27th North American Catalysis Society Meeting
May 22-27, 2022
Greetings!

As Co-Chairmen, we look forward to welcoming you at the 27th biennial North American Meeting of the North American Catalysis Society, to be held at the Hilton Midtown, Manhattan, NY, USA on May 22-27, 2022. The North American Catalysis Society Meeting is one of the premier scientific events in the field of catalysis. It is a forum for the discussion of relevant technological issues and state of the art research.

The meeting will focus on technological challenges, breakthrough discoveries and state-of-the-art industrial research in catalysis.

Additional information regarding the 27th North American Meeting is available on the North American Catalysis Society Meeting’s website: http://www.nam27.org/.

Sincerely,

Marco Castaldi
Co-Chair

Lucas Dorazio
Co-Chair

Israel E. Wachs
Co-Chair
Marco J. Castaldi  
*Professor of Chemical Engineering*  
*Director, Earth System Science & Environmental Engineering*  
*Director, Combustion and Catalysis Laboratory*  
*The City College of New York (CUNY)*

Marco J Castaldi is a professor of chemical engineering at The City College of New York. He is the director of the Earth Engineering Center at City College and the Head of the U.S. Waste-to-energy research technology (WTERT) council. His research areas are combustion and catalysis with a focus on thermal conversion of solid feedstocks, such as MSW, and developing and understanding catalytic processes focused on hydrocarbon chemistry. He has received the Fulbright Global Scholar Award and is a technical Fellow of the American Institute of Chemical Engineers (AIChE) and the American Society of Mechanical Engineers (ASME). He is the past chair of the Catalysis Society of Metropolitan New York and currently serves as the NACS Representative.

Lucas Dorazio  
*BASF Corporation, Refinery Catalyst Research & Development*  
*Adjunct Professor, New Jersey Institute of Technology*

Lucas Dorazio has been a practicing chemical engineer in industry for over 20 years working in a variety different engineering and research positions. He received his doctorate from Columbia University in New York City where his research was in the field of heterogeneous catalysis. He started working for BASF in year 2000, where most of that time has been spent at BASF’s catalyst research center in Iselin NJ. Currently, he leads a team developing fluid catalytic cracking catalysts to support the refining industry. In addition to his work in industrial research, he is also an adjunct professor at NJIT where he teaches two courses in the field of catalysis. He has authored several journal articles and been granted several patents in the field of catalysis, and recently co-authored a textbook on the topic of industrial catalysis. He is an active member of the local catalysis community where he serves as a Director for the New York Metropolitan Catalysis Society.

Israel E. Wachs  
*G. Whitney Snyder Professor, Chemical and Biomolecular Engineering Director, Operando Molecular Spectroscopy and Catalysis Research Lab*

In a career spanning three decades, Wachs has earned international renown for research into heterogeneous catalysis. His research focuses on the catalysis science of mixed metal oxides for numerous catalytic applications. The U.S. Environmental Protection Agency has honored Wachs with a Clean Air Excellence award for a catalytic process he invented that converts paper-mill pollutants into formaldehyde. The American Chemical Society (ACS) has given Wachs the George A. Olah Award for achievements in hydrocarbon and petroleum chemistry and the American Institute of Chemical Engineering (AIChE) has honored Wachs with the Catalysis and Reaction Engineering Division Practice Award. He is the recipient of multiple awards from local catalysis societies (Michigan, New York, Chicago and Philadelphia). In 2011, he was named a Fellow of the American Chemical Society (ACS), the highest honor bestowed by the society. In 2012, he was recognized by the German Alexander von Humbolt Foundation with a Humboldt Research Award and the International Vanadium Chemistry Organization with its Vanadis award.
In Memory of John W. Byrne

John earned a BS in Chemistry from Penn State University, graduating Phi Beta Kappa and was a proud alum. His graduate work was at Harvard University where he earned his Ph.D. under the guidance of Prof. John A. Osborn. John then began his career in 1976 as a Research Scientist at the Engelhard Corporation laboratory in Iselin N.J. where he initially worked on novel catalysts for the cracking of gasoil into gasoline. There he invented the first catalyst to cut sulfur oxide emissions from a commercial catalytic cracking unit by over 80%. Later, he invented the first commercially viable pollution control catalyst for the reduction of nitrogen oxide emissions. He concluded his career in 2015 at BASF Corp. as a Senior Research Associate leading all R&D to develop novel biocides based on a proprietary BASF chemistry. During his career he has been an inventor on 10 US Patents.

John also cherished his professional associations outside of the laboratory. He served as Treasurer of the Catalysis Society of Metropolitan New York and more recently as a director for over 40 years. He was active in many other roles in the Catalysis Society, most recently serving on the committee organizing the 27th North American Catalysis Society Meeting in New York City. Despite his illness, he organized the local events for and was able to attend NAM27. He enjoyed every minute of his time with the more than 1400 researchers gathered from around the world.

John was a kind and good man, often described by friends and colleagues as one of the nicest and most positive people they knew. He made the world a better place. He will be dearly missed.
# NAM27 Organizing Committee

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secretary</td>
<td>Michele Sarazen</td>
<td>Princeton University</td>
</tr>
<tr>
<td>Treasurer</td>
<td>John Brody</td>
<td>ExxonMobil</td>
</tr>
<tr>
<td>Scientific Program</td>
<td>Fuat Celik</td>
<td>Rutgers, The State University of New Jersey</td>
</tr>
<tr>
<td>Scientific Program</td>
<td>Wolfgang Ruettinger</td>
<td>BASF</td>
</tr>
<tr>
<td>Poster Program</td>
<td>Taejin Kim</td>
<td>Stony Brook University</td>
</tr>
<tr>
<td>Poster Program</td>
<td>Xianqin Wang</td>
<td>NJ Institute of Technology</td>
</tr>
<tr>
<td>Poster Program</td>
<td>Lindsey Welch</td>
<td>Cedar Crest College</td>
</tr>
<tr>
<td>Local Arrangements</td>
<td>John Byrne</td>
<td>JWB Scientific Solutions LLC</td>
</tr>
<tr>
<td>Fundraising</td>
<td>CP Kelkar</td>
<td>BASF</td>
</tr>
<tr>
<td>Fundraising</td>
<td>Jan Lerou</td>
<td>Lerou Consulting</td>
</tr>
<tr>
<td>Website Chair</td>
<td>McKenzie Kohn</td>
<td>Johnson Matthey</td>
</tr>
<tr>
<td>Kokes Awards</td>
<td>Elizabeth Biddinger</td>
<td>City College of New York</td>
</tr>
<tr>
<td>Kokes Awards</td>
<td>George Tsilomelekis</td>
<td>Rutgers, The State University of New Jersey</td>
</tr>
<tr>
<td>Exhibits</td>
<td>Al Metauro</td>
<td>Novita Technology</td>
</tr>
</tbody>
</table>
ACKNOWLEDGEMENTS

The 27th NAM Organizing Committee would like to thank the following:

• The North American Catalysis Society for their support of NAM27.

• The National Science Foundation, US Department of Energy and the North American Catalysis Society for their support of the Richard J. Kokes Student Travel Awards program.

• The NAM26 organizing committee for their support, help and guidance.

• Jingguang Chen of NACS for his counsel and assistance with finances.

• The many reviewers who helped us with the record number of submissions for NAM27.

• Jennifer Whiting, and the team at Meeting Solutions, Inc. for their invaluable help during the entire planning process and with all aspects of running the meeting onsite.

• Ami Coli from Confex for assistance managing the record number of abstracts and presentations.

• The fantastic staff of the Hilton New York.

SPONSORS OF MAJOR NACS AWARDS

• The Haldor Topsøe Company as the sponsor of the Michel Boudart Award for the Advancement of Catalysis, presented jointly by the North American Catalysis Society and the European Federation of Catalysis Societies

• Johnson Matthey for sponsoring The Robert Burwell Lectureship in Catalysis Award, administered by The North American Catalysis Society

• W.R. Grace and Company and the North American Catalysis Society as the sponsors for the F.G. Ciapetta Lectureship in Catalysis Award

• W.R. Grace and Company for sponsoring the Paul H. Emmett Award in Fundamental Catalysis

• Clariant for sponsoring the Eugene J. Houdry Award in Applied Catalysis

• ExxonMobil Research and Engineering and Clariant for sponsoring the NACS Award for Distinguished Service in the Advancement of Catalysis
THANK YOU TO OUR SPONSORS

PLATINUM

- BASF
- Chevron
- ExxonMobil

GOLD

- Albemarle
- Dow
- Honeywell UOP
- Johnson Matthey
- Phillips 66
- PIDC
- Shell

SILVER

- ACS Catalysis
- ACS OMEGA
- ACS Sustainable Chemistry & Engineering
- Braskem
- China Catalyst Holdings
- The Grove School of Engineering
- The City College of New York
- Evonik

BRONZE

- Sabic
- Shepherd
- TCG
- The Journal of Physical Chemistry Letters
- ADM
- Clariant
- ecolab
- GM
The Kokes Awards are sponsored by the North American Catalysis Society and administered by the North American Meetings (NAM) organization. The objective of the Richard J. Kokes Travel Award program is to encourage the participation of students in the biennial North American Meetings. The Kokes Award covers a portion of the lodging and conference registration costs.

Congratulations to the following Kokes Award Winners!

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Institution</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ravi</td>
<td>Teja</td>
<td>Addanki Tirumala</td>
<td>USA</td>
</tr>
<tr>
<td>Naveen</td>
<td>Agrawal</td>
<td>The Pennsylvania State University</td>
<td>USA</td>
</tr>
<tr>
<td>Divakar</td>
<td>Reddy</td>
<td>Arieddy</td>
<td>Louisiana State University</td>
</tr>
<tr>
<td>Rawan</td>
<td>Almallahi</td>
<td>University of Michigan-Ann Arbor</td>
<td>USA</td>
</tr>
<tr>
<td>Faisal</td>
<td>Alshafei</td>
<td>California Institute of Technology</td>
<td>USA</td>
</tr>
<tr>
<td>Safa</td>
<td>Alzaim</td>
<td>New Jersey Institute of Technology</td>
<td>USA</td>
</tr>
<tr>
<td>Allison</td>
<td>Arinaga</td>
<td>Northwestern University</td>
<td>USA</td>
</tr>
<tr>
<td>Cameron</td>
<td>Armstrong</td>
<td>Worcester Polytechnic Institute</td>
<td>USA</td>
</tr>
<tr>
<td>A.K.M.</td>
<td>Kazi</td>
<td>Aurnob</td>
<td>Louisiana State University</td>
</tr>
<tr>
<td>Scott</td>
<td>Bamonte</td>
<td>University of Connecticut</td>
<td>USA</td>
</tr>
<tr>
<td>Hamed</td>
<td>Bateni</td>
<td>Iowa State University</td>
<td>USA</td>
</tr>
<tr>
<td>Maya</td>
<td>Bhat</td>
<td>Carnegie Mellon University</td>
<td>USA</td>
</tr>
<tr>
<td>Akash</td>
<td>Biswas</td>
<td>Columbia University</td>
<td>USA</td>
</tr>
<tr>
<td>Katrín</td>
<td>Blöndal</td>
<td>Brown University</td>
<td>USA</td>
</tr>
<tr>
<td>Muntaseer</td>
<td>Bunian</td>
<td>The University of Alabama in Huntsville</td>
<td>USA</td>
</tr>
<tr>
<td>Jian</td>
<td>Chang</td>
<td>University of Pennsylvania</td>
<td>USA</td>
</tr>
<tr>
<td>Pak Wing</td>
<td>Chen</td>
<td>University of Houston</td>
<td>USA</td>
</tr>
<tr>
<td>Ewa</td>
<td>Chukwu</td>
<td>Clemson University</td>
<td>USA</td>
</tr>
<tr>
<td>Mara</td>
<td>Cordero-Garcia</td>
<td>Universidad Autónoma Metropolitana-Iztapalapa</td>
<td>Mexico</td>
</tr>
<tr>
<td>James</td>
<td>Crawford</td>
<td>Colorado School of Mines</td>
<td>USA</td>
</tr>
<tr>
<td>Kaixi</td>
<td>Deng</td>
<td>Stony Brook University</td>
<td>USA</td>
</tr>
<tr>
<td>Griffin</td>
<td>Drake</td>
<td>Massachusetts Institute of Technology</td>
<td>USA</td>
</tr>
<tr>
<td>Haider</td>
<td>Eaj</td>
<td>Rutgers, The State University of New Jersey</td>
<td>USA</td>
</tr>
<tr>
<td>Jacques</td>
<td>Esterhuizen</td>
<td>University of Michigan-Ann Arbor</td>
<td>USA</td>
</tr>
<tr>
<td>Sopuruchukwu</td>
<td>Ezenwa</td>
<td>Purdue University</td>
<td>USA</td>
</tr>
<tr>
<td>Lotanna</td>
<td>Ezeonu</td>
<td>Stevens Institute of Technology</td>
<td>USA</td>
</tr>
<tr>
<td>Noah</td>
<td>Felvey</td>
<td>University of California, Davis</td>
<td>USA</td>
</tr>
<tr>
<td>Jordan</td>
<td>Finzel</td>
<td>University of California, Santa Barbara</td>
<td>USA</td>
</tr>
<tr>
<td>José Gabriel</td>
<td>Flores Aguilar</td>
<td>Universidad Autonoma Metropolitana-Azacapotzalco</td>
<td>Mexico</td>
</tr>
<tr>
<td>Sallye R.</td>
<td>Gathmann</td>
<td>University of Minnesota, Twin Cities</td>
<td>USA</td>
</tr>
<tr>
<td>Timothy</td>
<td>Goetjen</td>
<td>Northwestern University</td>
<td>USA</td>
</tr>
<tr>
<td>Anshuman</td>
<td>Goswami</td>
<td>University of Notre Dame</td>
<td>USA</td>
</tr>
<tr>
<td></td>
<td>Name</td>
<td>Institution</td>
<td>Country</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------</td>
<td>--------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>33</td>
<td>Benjamin Greydanus</td>
<td>University of Colorado Boulder</td>
<td>USA</td>
</tr>
<tr>
<td>34</td>
<td>Jacklyn N. Hall</td>
<td>University of Houston</td>
<td>Mexico</td>
</tr>
<tr>
<td>35</td>
<td>Bryan Hare</td>
<td>Georgia Institute of Technology</td>
<td>USA</td>
</tr>
<tr>
<td>36</td>
<td>Carlos Hernández-Fontes</td>
<td>Universidad Nacional Autónoma de México (UNAM)</td>
<td>USA</td>
</tr>
<tr>
<td>37</td>
<td>Alexander Hoffman</td>
<td>University of Florida</td>
<td>USA</td>
</tr>
<tr>
<td>38</td>
<td>Isabel Hortal-Sánchez</td>
<td>University of Puerto Rico - Mayagüez</td>
<td>USA</td>
</tr>
<tr>
<td>39</td>
<td>Wenda Hu</td>
<td>Washington State University</td>
<td>USA</td>
</tr>
<tr>
<td>40</td>
<td>Erwei Huang</td>
<td>Stony Brook University</td>
<td>USA</td>
</tr>
<tr>
<td>41</td>
<td>Anagha Hunoor</td>
<td>The Ohio State University</td>
<td>USA</td>
</tr>
<tr>
<td>42</td>
<td>Jared Jorolemon</td>
<td>St. John Fisher College</td>
<td>USA</td>
</tr>
<tr>
<td>43</td>
<td>Mitchell Juneau</td>
<td>University of Rochester</td>
<td>USA</td>
</tr>
<tr>
<td>44</td>
<td>Lance Kavalsky</td>
<td>Carnegie Mellon University</td>
<td>USA</td>
</tr>
<tr>
<td>45</td>
<td>Doyoung Kim</td>
<td>University of Delaware</td>
<td>USA</td>
</tr>
<tr>
<td>46</td>
<td>Kareesa Kron</td>
<td>University of Southern California</td>
<td>USA</td>
</tr>
<tr>
<td>47</td>
<td>Kaitlyn Lawrence</td>
<td>City College of New York, CUNY</td>
<td>USA</td>
</tr>
<tr>
<td>48</td>
<td>Kyung-Min Lee</td>
<td>Stony Brook University</td>
<td>USA</td>
</tr>
<tr>
<td>49</td>
<td>Seungyeon (Lina) Lee</td>
<td>University of Delaware</td>
<td>USA</td>
</tr>
<tr>
<td>50</td>
<td>Juliana Levi</td>
<td>Arizona State University</td>
<td>USA</td>
</tr>
<tr>
<td>51</td>
<td>Jialu Li</td>
<td>The University of Akron</td>
<td>USA</td>
</tr>
<tr>
<td>52</td>
<td>Junchen Liu</td>
<td>New York University</td>
<td>USA</td>
</tr>
<tr>
<td>53</td>
<td>Song Luo</td>
<td>University of Massachusetts Amherst</td>
<td>USA</td>
</tr>
<tr>
<td>54</td>
<td>Keka Mandal</td>
<td>University of Virginia</td>
<td>USA</td>
</tr>
<tr>
<td>55</td>
<td>Silvia Marino</td>
<td>University of Virginia</td>
<td>USA</td>
</tr>
<tr>
<td>56</td>
<td>Andrew S. May</td>
<td>City College of New York, CUNY</td>
<td>USA</td>
</tr>
<tr>
<td>57</td>
<td>Lizbeth Moreno Bravo</td>
<td>McGill University</td>
<td>Canada</td>
</tr>
<tr>
<td>58</td>
<td>Jessica A. Muhlenkamp</td>
<td>University of Notre Dame</td>
<td>USA</td>
</tr>
<tr>
<td>59</td>
<td>Musa Najimu</td>
<td>University of California, Irvine</td>
<td>USA</td>
</tr>
<tr>
<td>60</td>
<td>Thu Nguyen</td>
<td>Rutgers, The State University of New Jersey</td>
<td>USA</td>
</tr>
<tr>
<td>61</td>
<td>Tu Nguyen</td>
<td>University of California, Riverside</td>
<td>USA</td>
</tr>
<tr>
<td>62</td>
<td>Michelle Nolen</td>
<td>Colorado School of Mines</td>
<td>USA</td>
</tr>
<tr>
<td>63</td>
<td>Alaba Ojo</td>
<td>University of South Carolina</td>
<td>USA</td>
</tr>
<tr>
<td>64</td>
<td>Sean Overa</td>
<td>University of Delaware</td>
<td>USA</td>
</tr>
<tr>
<td>65</td>
<td>Juili Parab</td>
<td>University of Massachusetts Amherst</td>
<td>USA</td>
</tr>
<tr>
<td>66</td>
<td>Deependra Parmar</td>
<td>University of Houston</td>
<td>USA</td>
</tr>
<tr>
<td>67</td>
<td>Laura Paz Herrera</td>
<td>University of Colorado Boulder</td>
<td>USA</td>
</tr>
<tr>
<td>68</td>
<td>Ian Peczak</td>
<td>Northwestern University</td>
<td>USA</td>
</tr>
<tr>
<td>69</td>
<td>Daniel E. Pérez</td>
<td>Universidad Nacional Autónoma de México (UNAM)</td>
<td>Mexico</td>
</tr>
<tr>
<td>70</td>
<td>Tram Pham</td>
<td>University of Oklahoma</td>
<td>USA</td>
</tr>
<tr>
<td>71</td>
<td>Hemanth Somarajan Pillai</td>
<td>Virginia Polytechnic Institute and State University</td>
<td>USA</td>
</tr>
<tr>
<td>72</td>
<td>Zahra Rajabi</td>
<td>University of Texas at San Antonio</td>
<td>USA</td>
</tr>
<tr>
<td>73</td>
<td>Michael Rebarchik</td>
<td>University of Wisconsin-Madison</td>
<td>USA</td>
</tr>
<tr>
<td>74</td>
<td>Tomas Ricciardulli</td>
<td>University of Illinois Urbana-Champaign</td>
<td>USA</td>
</tr>
<tr>
<td>75</td>
<td>Reyna Rios</td>
<td>Universidad Autónoma Metropolitana-Iztapalapa</td>
<td>Mexico</td>
</tr>
<tr>
<td>76</td>
<td>Cameron Roman</td>
<td>Louisiana State University</td>
<td>USA</td>
</tr>
<tr>
<td>77</td>
<td>Christopher Rzepa</td>
<td>Lehigh University</td>
<td>USA</td>
</tr>
<tr>
<td>78</td>
<td>Samji Samira</td>
<td>Wayne State University</td>
<td>USA</td>
</tr>
<tr>
<td>Number</td>
<td>Name</td>
<td>Institution</td>
<td>Country</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
<td>--------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>79</td>
<td>Hafeera Shabbir</td>
<td>Clemson University</td>
<td>USA</td>
</tr>
<tr>
<td>80</td>
<td>Hao Shen</td>
<td>Johns Hopkins University</td>
<td>USA</td>
</tr>
<tr>
<td>81</td>
<td>Michael Smith</td>
<td>Princeton University</td>
<td>USA</td>
</tr>
<tr>
<td>82</td>
<td>Surya Pratap Solanki</td>
<td>University of Houston</td>
<td>USA</td>
</tr>
<tr>
<td>83</td>
<td>Taylor Spivey</td>
<td>University of Colorado Boulder</td>
<td>USA</td>
</tr>
<tr>
<td>84</td>
<td>Berlin Sudduth</td>
<td>Washington State University</td>
<td>USA</td>
</tr>
<tr>
<td>85</td>
<td>Vaidish Sumaria</td>
<td>University of California, Los Angeles</td>
<td>USA</td>
</tr>
<tr>
<td>86</td>
<td>Jiakai Sun</td>
<td>University of California, Santa Barbara</td>
<td>USA</td>
</tr>
<tr>
<td>87</td>
<td>Scott Svedalenak</td>
<td>Oregon State University</td>
<td>USA</td>
</tr>
<tr>
<td>88</td>
<td>Mackenzie R. Todd</td>
<td>University of Maine</td>
<td>USA</td>
</tr>
<tr>
<td>89</td>
<td>Jessica Torres</td>
<td>University of California, Los Angeles</td>
<td>Mexico</td>
</tr>
<tr>
<td>90</td>
<td>Adam Twombly</td>
<td>Tufts University</td>
<td>USA</td>
</tr>
<tr>
<td>91</td>
<td>Anoop Uchagawkar</td>
<td>The University of Kansas</td>
<td>USA</td>
</tr>
<tr>
<td>92</td>
<td>Brandon Vance</td>
<td>University of Delaware</td>
<td>USA</td>
</tr>
<tr>
<td>93</td>
<td>Vyshnavi Venedakanti</td>
<td>Massachusetts Institute of Technology</td>
<td>USA</td>
</tr>
<tr>
<td>94</td>
<td>Manasi Vyas</td>
<td>Colorado School of Mines</td>
<td>USA</td>
</tr>
<tr>
<td>95</td>
<td>Mingasi Vyas</td>
<td>University of California, Los Angeles</td>
<td>USA</td>
</tr>
<tr>
<td>96</td>
<td>Bo Wang</td>
<td>Rice University</td>
<td>USA</td>
</tr>
<tr>
<td>97</td>
<td>Bernard Whajah</td>
<td>Louisiana State University</td>
<td>USA</td>
</tr>
<tr>
<td>98</td>
<td>Colby A. Whitcomb</td>
<td>University of Virginia</td>
<td>USA</td>
</tr>
<tr>
<td>99</td>
<td>Andrew Wolek</td>
<td>Northwestern University</td>
<td>USA</td>
</tr>
<tr>
<td>100</td>
<td>Yinan Xu</td>
<td>Purdue University</td>
<td>USA</td>
</tr>
<tr>
<td>101</td>
<td>Vamakshi Yadav</td>
<td>Purdue University</td>
<td>USA</td>
</tr>
<tr>
<td>102</td>
<td>Zihao Yan</td>
<td>Virginia Polytechnic Institute and State University</td>
<td>USA</td>
</tr>
<tr>
<td>103</td>
<td>Rito Yanagi</td>
<td>Yale University</td>
<td>USA</td>
</tr>
<tr>
<td>104</td>
<td>Rachel Yang</td>
<td>Northwestern University</td>
<td>USA</td>
</tr>
<tr>
<td>105</td>
<td>Benjamin Yeh</td>
<td>University of Minnesota, Twin Cities</td>
<td>USA</td>
</tr>
<tr>
<td>106</td>
<td>Adam Yonge</td>
<td>Georgia Institute of Technology</td>
<td>USA</td>
</tr>
<tr>
<td>107</td>
<td>Md Raian Yousuf</td>
<td>Virginia Polytechnic Institute and State University</td>
<td>USA</td>
</tr>
<tr>
<td>108</td>
<td>Citlalli Zenteno</td>
<td>Instituto Mexicano del Petróleo</td>
<td>Mexico</td>
</tr>
<tr>
<td>109</td>
<td>Yuan Zhang</td>
<td>University of Maryland - College Park</td>
<td>USA</td>
</tr>
<tr>
<td>110</td>
<td>Rui Zhang</td>
<td>Washington State University</td>
<td>USA</td>
</tr>
<tr>
<td>111</td>
<td>Chengshuang Zhou</td>
<td>Stanford University</td>
<td>USA</td>
</tr>
</tbody>
</table>

The 27th NAM Organizing Committee would like to thank The National Science Foundation, US Department of Energy, and the North American Catalysis Society for their support of the Richard J. Kokes Student Travel Awards program.
NAM 27 Program Details

- 4 plenary events
- 13 technical areas across 8 parallel sessions
- 112 technical sessions
- 654 oral presentations, of which 22 keynotes
- Over 373 posters presented
- 175 individuals serving as session chairs
- 566 reviewers reviewing abstracts

<table>
<thead>
<tr>
<th>NAM27 Topical Areas</th>
<th>Technical Program Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Program CoChair</td>
<td>Fuat Celik</td>
</tr>
<tr>
<td></td>
<td>Rutgers University</td>
</tr>
<tr>
<td>Technical Program CoChair</td>
<td>Wolfgang Ruettinger</td>
</tr>
<tr>
<td></td>
<td>BASF</td>
</tr>
<tr>
<td>Conversion of Biomass Resources and Polymers</td>
<td>Alan Allgeier</td>
</tr>
<tr>
<td></td>
<td>Kansas University</td>
</tr>
<tr>
<td>Conversion of Biomass Resources and Polymers</td>
<td>George Huber</td>
</tr>
<tr>
<td></td>
<td>University of Wisconsin-Madison</td>
</tr>
<tr>
<td>Conversion of Fossil Resources</td>
<td>Eric Stangland</td>
</tr>
<tr>
<td></td>
<td>Dow</td>
</tr>
<tr>
<td>Conversion of Fossil Resources</td>
<td>Brian Weiss</td>
</tr>
<tr>
<td></td>
<td>Merck</td>
</tr>
<tr>
<td>Catalysis for C1 and SynGas Chemistry</td>
<td>Friederike Jentoft</td>
</tr>
<tr>
<td></td>
<td>University of Massachusetts-Amherst</td>
</tr>
<tr>
<td>Catalysis for C1 and SynGas Chemistry</td>
<td>Madelyn Stalzer</td>
</tr>
<tr>
<td></td>
<td>ExxonMobil</td>
</tr>
<tr>
<td>Catalysis for Environmental Applications</td>
<td>Yuejin Li</td>
</tr>
<tr>
<td></td>
<td>BASF</td>
</tr>
<tr>
<td>Catalysis for Chemical Synthesis and Functionalization</td>
<td>Anne Gaffney</td>
</tr>
<tr>
<td></td>
<td>Idaho National Lab</td>
</tr>
<tr>
<td>Electrocatalysis and Photocatalysis</td>
<td>Charles Dismukes</td>
</tr>
<tr>
<td></td>
<td>Rutgers University</td>
</tr>
<tr>
<td>Electrocatalysis and Photocatalysis</td>
<td>Jennifer Strunk</td>
</tr>
<tr>
<td></td>
<td>Leibniz Institute for Catalysis</td>
</tr>
<tr>
<td>Homogeneous and Molecular Catalysis</td>
<td>David Kaphan</td>
</tr>
<tr>
<td></td>
<td>Argonne National Lab</td>
</tr>
<tr>
<td>Homogeneous and Molecular Catalysis</td>
<td>Matthew Winston</td>
</tr>
<tr>
<td></td>
<td>Merck</td>
</tr>
<tr>
<td>Fundamentals of Catalysis</td>
<td>Jingyue Liu</td>
</tr>
<tr>
<td></td>
<td>Arizona State University</td>
</tr>
<tr>
<td>Fundamentals of Catalysis</td>
<td>Michele Sarazen</td>
</tr>
<tr>
<td></td>
<td>Princeton University</td>
</tr>
<tr>
<td>Modelling, Simulation, and Machine Learning in Catalysis</td>
<td>A.J. Medford</td>
</tr>
<tr>
<td></td>
<td>Georgia Tech</td>
</tr>
<tr>
<td>Modelling, Simulation, and Machine Learning in Catalysis</td>
<td>Srinivas Rangarajan</td>
</tr>
<tr>
<td></td>
<td>Lehigh University</td>
</tr>
<tr>
<td>Reaction Engineering</td>
<td>Eric Sacia</td>
</tr>
<tr>
<td></td>
<td>AbbVie</td>
</tr>
<tr>
<td>Reaction Engineering</td>
<td>Sourav Sengupta</td>
</tr>
<tr>
<td></td>
<td>DuPont</td>
</tr>
<tr>
<td>Catalyst Characterization</td>
<td>Robert Rioux</td>
</tr>
<tr>
<td></td>
<td>Pennsylvania State University</td>
</tr>
<tr>
<td>Catalyst Characterization</td>
<td>Sanjay Senanayake</td>
</tr>
<tr>
<td></td>
<td>Brookhaven National Lab</td>
</tr>
<tr>
<td>Catalyst Design and Synthesis</td>
<td>Travis Conant</td>
</tr>
<tr>
<td></td>
<td>Sabic</td>
</tr>
<tr>
<td>Catalyst Design and Synthesis</td>
<td>Ayman Karim</td>
</tr>
<tr>
<td></td>
<td>Virginia Tech</td>
</tr>
<tr>
<td>Catalyst Manufacturing</td>
<td>Bill Borghard</td>
</tr>
<tr>
<td></td>
<td>Rutgers University</td>
</tr>
</tbody>
</table>
Monday May 23, 2022

MONDAY MORNING

Houdry Award Lecture: Deng-Yang Jan  
Session Chairs: Lucas Dorazio, BASF Corporation, USA and Jeffery Bricker, Honeywell UOP, USA  
8:00 AM Eugene J. Houdry Award Address: UOP Zeolitic Materials (UZM) in Aromatics, Derivatives and LAB Production.  
  Deng (DY) Jan, Honeywell UOP, USA.

Grand Ballroom East

Methane to Cn

Session Chairs: Elaine Gomez, ExxonMobil, and Eleni A. Kyriakidou, University at Buffalo (SUNY), USA.

9:30 AM Mon-GBRE-0930 Understanding the Impact of Water on Surface Oxygen Selectivity across the Pressure Gap in Oxidative Coupling of Methane.  
  Yixiao Wang, Sagar Sourav, Ross Kunz and Rebecca Fushimi, Idaho National Laboratory, USA.  
  Short Summary:  
  A transient isotopic pulse response study has enabled precise measurement of different populations of short-lived surface oxygen species and their role in selectivity under steady-state conditions for OCM catalysts. Water has positive impact on the formation of dioxo species and also increase their surface residence time, thereby, enhancing C$_{2+3}$ yield

  James Wortman¹, Valentina Igenegbai², Rawan Almallahi³, Ali Hussain Motagamwala³ and Suljo Linic³, (1)University of Michigan-Ann Arbor, USA, (2)University of Michigan, USA.  
  Short Summary:  
  An additive manufacturing approach was developed for synthesizing dual membrane/catalyst asymmetric reactor systems based on BaCe$_{0.8}$Gd$_{0.2}$O$_{3-δ}$ for the oxidative coupling of methane (OCM). The approach helps to address issues of low O$_2$ flux, insufficient C$_2+$ hydrocarbon yield and high fabrication cost, which are hurdles to OCM membrane reactor applications.

10:10 AM Mon-GBRE-1010 Fe$_2$O$_3$@SiO$_2$ Oxygen Carriers for Selective Chemical Looping Combustion of Hydrogen in Methane Dehydroaromatization.  
  Sunkyu Kim and Raul F. Lobo, University of Delaware, USA.  
  Short Summary:  
  Fe$_2$O$_3$@SiO$_2$ core–shell structures as oxygen carriers are developed for the chemical looping of hydrogen combustion in methane dehydroaromatization. A SiO$_2$ coating can prevent aromatic diffusion to the Fe$_2$O$_3$ oxygen carrier surface, achieving high methane conversion and aromatic yield by overcoming thermodynamic limitations.

10:30 AM Mon-GBRE-1030 Dynamic Study of the Evolution of Metal Species in ZSM-5 during Activation and Reaction in Direct Methane Dehydroaromatization.  
  Sheima Khatib¹, Emanuel Noel Joy¹, Mustafizur Rahman¹, Apoorva Sridhar¹, Simon Bare², Adam Hoffman² and Adriano Braga², (1)Texas Tech University, USA, (2)SLAC National Accelerator Laboratory, USA.  
  Short Summary:  
  In this work we present our results related to the effect of activation conditions and the addition of a second transition metal (Fe, Co or Ni) to ZSM-5 in the methane dehydroaromatization reaction.

10:50 AM Mon-GBRE-1050 How the Products in Methane Dehydroaromatization Process Impact Its Stability?.  
  Antoine Beuque¹, Ludovic Pinard¹, Jean-François Paul⁶, Elise Berrier⁷, Alexander Sachse¹ and Hao Hu², (1)Université de Poitiers, France, (2)Univ. Lille, CNRS, Centrale Lille, Univ. Artois, UMR 8181–UCCS–Unité de Catalyse et Chimie du Solide, F-59000 Lille, France.  
  Short Summary:  
  Share of mystery remains on the deactivation in methane dehydroaromatization over Mo/ZSM-5. This work includes a comprehensive study of the products influence on the catalyst lifetime. It was evidenced for the first time, the catalyst deactivates through an inhibition effect of aromatics, which strongly chemisorb onto the molybdenum moieties.

  Woochang Sung, Hyun Seung Jung, Jun Young Kim, Jong Wook Bae and Dong Hyun Lee, Sungkyunkwan University, Korea, Republic of (South).  
  Short Summary:  
  It was confirmed that two series reactions could occurred in one fluidized bed reactor, and it had a lower deactivation rate value compared to the fixed bed reactor. The effect of process variables in the fluidized bed was analyzed in this study.
Combined Experimental and Simulation Investigation of Oxidative Coupling of Methane over Pt/Al2O3 at High Temperature.

Jaspreet Chawla, Sven Schardt, Sofia Angeli, Patrick Lott, Lubow Maier, Steffen Tischer and Olaf Deutschmann, Karlsruhe Institute of Technology (KIT), Germany.

Short Summary:
The study has been conducted to understand the interplay between the catalytic kinetic model and homogenous model into C2 product formation under high temperature and short contact times, during oxidative coupling of methane over platinum catalyst. Both experiments and modeling studies have been conducted to validate the established results.

MONDAY AFTERNOON

Natural Gas to Syngas I

Session Chairs: Carrie Farberow, National Renewable Energy Laboratory, USA and Beata Kilos-Reaume, The Dow Chemical Company, USA.

1:10 PM Mon-GBRE-1310 Mixed Oxides As Flexible Carbon/Oxygen Carriers for Tunable Syngas Generation and CO2 Utilization Under a Cyclic Scheme.

Sherafghan Iftikhar1, William Martin1, Junchen Liu1, Yunfei Gao1, Iwei Wang2 and Fanxing Li1, (1)North Carolina State University, USA, (2)Tsinghua University, China.

Short Summary:
The results of our study indicated that LaFe1-xNi3O6 perovskite is a flexible oxygen and/or carbon carrier, resulting in tunable production of syngas. Lower Fe content leads to higher H2/CO. The flexibility of LaFe1-xNi3O6 eliminates the need to use cryogenic separations and makeup gas to meet the downstream syngas composition requirements.

1:30 PM Mon-GBRE-1330 Periodic Reactivity Trend of Earth Abundant Bimetallic Clusters for Methane Dry Reforming Reactions.

Weifeng Tu1, Yinan Xu2, Jeffrey Greeley2 and Ya-Huei (Cathy) Chin1, (1)University of Toronto, Canada, (2)Davidson School of Chemical Engineering, Purdue University, USA.

Short Summary:
We systematically designed a series of Ni nanoparticles decorated with a secondary element (Cu, Co, or Fe), investigated their catalytic functions for carbon dioxide reforming of methane, and established the mechanistic details of methane dry reforming and periodic reactivity trend of bimetallic catalyst clusters on the methane C-H bond activation.

2:00 PM Mon-GBRE-1410 Excess-Methane Dry Reforming over Yttrium Promoted Ni/KIT-6 Catalysts for Synthesis Gas Production.

Katarzyna Świrk1, Patrick Da Costa2 and Magnus Rønning1, (1)Norwegian University of Science and Technology (NTNU), Norway, (2)Sorbonne Université, France.

Short Summary:
The yttrium promoted Ni/KIT-6 catalysts were analyzed under excess-methane dry reforming. The measured H2/CO molar ratio was in the range of 0.83-0.77 which is suitable for the FT synthesis when using Fe-based catalyst. This could be a future alternative for the use of these materials in upgrading biogas to syngas.

2:30 PM Mon-GBRE-1430 Numerical Investigation of the Kinetics of Methane Dry Reforming at Low Temperature.

Han Wang1, Sunkyu Kim2 and Erdem Sasmaz2, (1)University of California, Irvine, USA, (2)University of Delaware, USA.

Short Summary:
The detailed elementary reaction mechanisms of DRM over the Pt0.25-NiCe/SiO2 and Pt0.25-NiCe/SiO2WI impregnated catalysts were studied. The effects of catalyst morphology and Pt-Ni interaction on the DRM activity were examined by multiple reaction models. The modeling in this work explains the promotion effect of SAA on the yolk-shell catalysts.


Haehyun Min and Sung Bong Kang, Gwangju Institute of Science and Technology, Korea, Republic of (South).

Short Summary:
We report the highly durable Ni-embedded silica catalyst (NiES) for the superior catalytic dry reforming of methane (DRM) activity. We also proved no clue of deactivation behavior over the NiES catalyst up to 500 hours of operation and extremely high catalytic capacity up to 450 Lgcat-h⁻¹.
Natural Gas to Syngas II

Session Chairs: Coleman Kronawitter, University of California, Davis, USA and Carsten Sievers, Georgia Institute of Technology, USA.

3:30 PM Mon-GBRE-1530 Mechanisms and Kinetics of Exsolved Ni-Fe Catalysts – Influence on Catalyst Performance for Dry Reforming of Methane. Soham Shah, Luz Cruz, Mingjie Xu, Jiyun Hong, Xiaoping Pan, Simon Bare and Kandis Leslie Abdul-Aziz, (1)University of California, Riverside, USA, (2)University of California, Irvine, USA, (3)SLAC National Accelerator Laboratory, USA.

Short Summary:
This work studied the exsolution kinetics of Ni-Fe from LaFeNiOx precursors by coupling gas-phase reaction studies with in situ scanning electron microscopy and operando X-ray absorption spectroscopy. Insights are gained on the influence of the reductive thermal treatment on the structure evolution of Ni-Fe catalysts and the DRM performance.

3:50 PM Mon-GBRE-1550 Spatio-Temporal Features of Coupled Oxidation and Reforming of Methane on Pt+Pd/Al2O3 Monolith Catalyst. Jonathan Ratcliff and Michael P. Harold, University of Houston, USA.

Short Summary:
This study is focused on determining the spatial interplay between total/partial methane oxidation with reforming reactions in the rich methane regime, utilizing in-situ spatial temperature and concentration techniques. These methods reveal both mass coupling through the availability of O2 and thermal coupling between the exothermic oxidation and endothermic reforming chemistries.

4:10 PM Mon-GBRE-1610 Role of h-BN Support in Determining Active Rhodium Oxide Phase and Its Application to Syngas Production from Methane Partial Oxidation. Younghwa Kim, Sungsu Kang, Chyan Kyung Song, Jongbaek Sung and Jungwon Park, (1)Seoul National University, Korea, Republic of (South), (2)Institute for Basic Science (IBS), Korea, Republic of (South), (3)School of Chemical and Biological Engineering, Korea, Republic of (South).

Short Summary:
We investigate the new role of h-BN support in preferentially growth of rhodium oxide nanoparticles owing to the distinctive metal oxide-support interaction. Moreover, we achieve highly controlled methane partial oxidation to syngas with keeping the H2/CO ratio of 2.

4:30 PM Mon-GBRE-1630 Coking-Resistant Ni/MgAl2O4 Catalyst for Partial Oxidation of Methane: The Impact of the Physicochemical Properties of the Support. Abbas Khaleel and Abdulrasheed Pillantakath, United Arab Emirates University, United Arab Emirates.

Short Summary:
The study aimed at correlating between the coking resistance of Ni/MgAl2O4 in partial oxidation of methane and the preparation method of its support. The catalysts over sol-gel-prepared and γ-Al2O3-based MgAl2O4 showed significantly higher coking resistance with only negligible amounts of soft carbon observed on the spent catalysts.

5:10 PM Mon-GBRE-1710 Zeolite-Supported Ultra-Small Nickel As Catalyst for Oxidative Conversion of Methane to Syngas. Shuhei Yasuda, Takeshi Matsumoto and Toshiyuki Yokoi, Tokyo Institute of Technology, Japan.

Short Summary:
We found facile catalyst such a zeolite-supported nickel catalyst as an efficient catalyst for the partial oxidation of methane to syngas production.

Grand Ballroom West

MONDAY MORNING

Fundamentals of Catalysis: Fundamental Mechanisms I

Session Chairs: Gina Noh, The Pennsylvania State University, USA and William F. Schneider, University of Notre Dame, USA.

9:30 AM Mon-GBRW-0930 Predicting a Key Catalyst-Performance Descriptor for Oxide-Supported Metal Nanoparticles: Metal Chemical Potential. Charles T. Campbell, Zhongtian Mao and John Rumpfz, University of Washington, USA.

Short Summary:
The chemical potential of transition metal atoms in oxide-supported nanoparticles correlates with surface reactivity and sinter resistance. Based on microcalorimetric measurements, the chemical potential is shown to be predictable versus particle size and the adhesion energy of the particle to the support, and this adhesion energy correlates with metal oxophilicity.

9:50 AM Mon-GBRW-0950 Catalytic Requirements for Alkanol C-H and C-O Bond Scission on Transition Metal Oxide Surfaces. William Broomhead, Wei Tian, Jose Herrera and Ya-Huei (Cathy) Chin, (1)University of Toronto, Canada, (2)Western University, Canada.

Short Summary:
The mechanistic roles of redox and acid sites on transition metal oxide surfaces in the C-H and C-O bond scission of alkanols were elucidated by kinetic interrogation of methanol partial oxidation and 2-butanol dehydration reactions. Structure-activity relations were developed as a basis for the design of selective metal oxide catalysts.

NAM27 15
10:10 AM Mon-GBRW-1010 Active Centers of Inverse Catalysts.
Yurong Wu\textsuperscript{1}, Weiqing Zheng\textsuperscript{1}, Alfred Worrad\textsuperscript{1}, Tianjun Xie\textsuperscript{1}, Sagar Sourav\textsuperscript{1}, Stavros Caratzoulas\textsuperscript{1}, George Tsilomelekis\textsuperscript{1} and Dionisios G. Vlachos\textsuperscript{2}, (1)University of Delaware, USA, (2)Rutgers, The State University of New Jersey, USA.
Short Summary:
Pt-WO\textsubscript{x} inverse catalyst is one widely used bifunctional catalyst in biomass upgrade. The identification and control of the Brønsted acid sites (BAS) remain elusive, requiring extensive in-situ spectroscopic characterizations. We systematically study the dynamics of BAS of Pt-WO\textsubscript{x}/SiO\textsubscript{2} catalysts, which is a prerequisite for developing M-MO catalysts with desired properties.

Alexander Jenkins\textsuperscript{2}, Patrick D. Coan\textsuperscript{2}, Carrie Farberov\textsuperscript{2}, Michael B. Griffin\textsuperscript{2}, Charles Musgrave\textsuperscript{1} and J. Will Medlin\textsuperscript{2}, (1)University of Colorado Boulder, USA, (2)National Renewable Energy Laboratory, USA, (3)University of Colorado at Boulder, USA.
Short Summary:
A combination of computational and experimental methods was used to study hydrogen bonding interactions between organic modifiers and reactive intermediates on metal surfaces. Hydrogen bonding interactions were found to preferentially stabilize hydroxylated reaction intermediates, leading to shift in adsorbate scaling relations and observed catalyst selectivity.

10:50 AM Mon-GBRW-1050 H2-D2 and H2O-D2 Isotopic Exchange Pathways on Pt Nanoparticles.
Samuel Leung\textsuperscript{1}, Sai Chen\textsuperscript{1}, David Hibberts\textsuperscript{2} and Enrique Iglesia\textsuperscript{1}, (1)University of California, Berkeley, USA, (2)University of Florida, USA.
Short Summary:
H\textsubscript{2}-D\textsubscript{2} isotopic exchange reactions are mediated by noncompetitive adsorption routes that circumvent recombinative desorption pathways and thus cannot be used to unequivocally show reversibility of H\textsubscript{2} chemisorption on Pt surfaces during surface catalysis. H\textsubscript{2}O inhibits H\textsubscript{2} adsorption via partial titration of Pt surfaces rather than by destabilization of H-Pt interactions.

Pranjali Priyadarshini\textsuperscript{1,2}, Tomas Ricciardiulli\textsuperscript{1,2}, Jason Adams\textsuperscript{1}, Yangsik Yun\textsuperscript{1} and David Flaherty\textsuperscript{2,3}, (1)Georgia Institute of Technology, USA, (2)University of Illinois Urbana-Champaign, USA, (3)University of California, Berkeley, USA.
Short Summary:
H\textsubscript{2}O\textsubscript{2} is a green alternative to harmful chlorinated oxidizers if it can be produced selectively by direct synthesis (H\textsubscript{2} + O\textsubscript{2} \textrightarrow H\textsubscript{2}O\textsubscript{2}). The irreversible adsorption of Br on Pd nanoparticles increase the steady-state H\textsubscript{2}O\textsubscript{2} selectivities in pure water by direct synthesis, requiring no further addition of liquid-phase bromide.

11:30 AM Mon-GBRW-1130 Role of Support Acidity in Activation and Deactivation of Heterogeneous Re-Based Catalysts for Olefin Metathesis.
Lijun Gao and Susannah L. Scott, University of California, Santa Barbara, USA.
Short Summary:
Olefin metathesis play an important role in chemical processed. The high price of Re combined with low catalysts stability have limited commercial application. This study will provide new insight into the role of acidity in supported Re-based catalyst which will be helpful for development of more robust catalysts.

MONDAY AFTERNOON

Fundamentals of Microporous Catalysis I

Session Chairs: Michele Sarazen, Princeton University, USA and Eric Doskocil, BP, USA.

1:10 PM Mon-GBRW-1310 Kinetic Effects of Framework Al Density on Cu Ion Mobility during NO\textsubscript{x} Selective Catalytic Reduction with NH\textsubscript{3} in Chabazite Zeolites.
Siddarth Krishna\textsuperscript{2}, Casey Jones\textsuperscript{1}, Anshuman Goswami\textsuperscript{2}, David Dean\textsuperscript{1}, Jeffrey T. Miller\textsuperscript{1}, William F. Schneider\textsuperscript{4} and Rajamani Gounder\textsuperscript{2}, (1)Purdue University, USA, (2)University of Notre Dame, USA.
Short Summary:
Experimental kinetic measurements and operando X-ray absorption spectra of Cu-chabazite zeolites of varying Cu and Al densities reveal that the framework Al anionic charges regulate the mobility of NH\textsubscript{3}-solvated extraframework Cu cationic active sites that dynamically interact during NO\textsubscript{x} reduction catalysis, a manifestation of non-mean-field reactivity behavior.

1:30 PM Mon-GBRW-1330 Modeling the Actives Site Structure of a Heterogeneous Nickel (II) Cation Complex Catalyst Under Different Environmental Conditions.
Stephen Vicchio\textsuperscript{1}, Zhihengyu Chen\textsuperscript{1}, Karena Chapman\textsuperscript{1} and Rachel Getman\textsuperscript{1}, (1)Clemson University, USA, (2)Stony Brook University, USA.
Short Summary:
Heterogeneous catalysts exhibit dynamic changes in structure as a function of environmental conditions. For metal complexes supported on solid supports, the structural response to different conditions is difficult to elucidate. Herein, we model a supported Ni(II) metal complex under different reducing conditions to demonstrate the structural response of the catalyst.

1:50 PM Mon-GBRW-1350 Distribution of Al Species and Their Impacts on Alkane Cracking in MFI Zeolites.
Tram Pham, Vy T. Nguyen, Bin Wang and Steven P. Crossley, University of Oklahoma, USA.
Short Summary:
By utilizing cation titration and pulsed water treatments, we revealed the important role of extra framework Al species and Al distribution including acid sites in pairs and their location in the generation of highly active sites for alkane cracking in MFI zeolites.
2:10 PM **Mon-GBRW-1410** Catalytic Consequences of Intracrystalline Diffusional Constraints for Propene Oligomerization over Brønsted Acid Zeolites. 
Elizabeth Bickel and Rajamani Gounder, Purdue University, USA.

**Short Summary:**
Rates, selectivities, and deactivation of zeolite catalysts for propene oligomerization reflect the combined influences of kinetics and intraparticle diffusional constraints imposed by occluded hydrocarbon products, which change in composition with pressure and temperature; these insights are revealed by interrogating zeolites synthesized with independently varied Al arrangement, density, and crystallite size.

2:30 PM **Mon-GBRW-1430** Metal Nanoparticle Location Effects in Pd/Zeotype Bifunctional Catalysts for Hydroconversion of N-Alkanes. 
Luc C.J. Smulders1, Jochem H. van de Minkel1, Min Tang1, Tegan Roberts2, Glenn Sunley2, Petra E. de Jongh3 and Krijn P. de Jong1, (1)Utrecht University, Netherlands, (2)BP plc, United Kingdom.

**Short Summary:**
Heat treatment of Pd ion exchanged zeotypes affects Pd particle location: catalysts were prepared with majority of particles in the pore network or on the zeotype crystals. Furthermore, catalysts were prepared with Pd located on alumina binder material. Pd location impacts the activity and selectivity during hydroconversion of n-alkanes.

2:50 PM **Mon-GBRW-1450** Probing Surface-Adsorbate Interactions and Energetics through Active Particle Dynamics.
Benjamin Greydanus1, J. Will Medlin2 and Daniel K. Schwartz3, (1)University of Colorado Boulder, USA, (2)University of Colorado at Boulder, USA, (3)University of Colorado, USA.

**Short Summary:**
Here, we show the utility of active particles for in-situ quantification of the affinity and saturation coverage of adsorbates onto metal catalytic surfaces under steady-state reaction conditions. The energetics of this process were directly probed by measuring the isotherms at elevated temperatures.

**Fundamentals of Microporous Catalysis II**

**Session Chairs:** Sarika Goel, Honeywell UOP, USA and Brett Loveless, ExxonMobil Research and Engineering, USA.

3:30 PM **KEYNOTE Mon-GBRW-1530** Mechanisms of Communication between Active Sites in Zeolites and Consequences for Acid and Redox Catalysis. Rajamani Gounder, Purdue University, USA.

**Short Summary:**
Active sites in zeolites communicate with one another through bound co-adsorbates or upon their solvation by reactants to form complexes with localized mobility, leading to marked consequences for the kinetics and mechanisms of acid and redox catalysis and to strong dependences of reactivity on the spatial arrangement of active sites.

4:10 PM **Mon-GBRW-1610** Effects of Al Position, Confinement, and Clustering on Methanol Dehydration Rates and Kinetics in MFI. 
Alexander Hoffman1, Songhyun Lee2, Ryoh-Suke Sekiya1,3, Claire Nimlos1,4, Rajamani Gounder5 and David Hibbitts1, (1)University of Florida, USA, (2)Purdue University, USA, (3)Georgia Institute of Technology, USA, (4)National Renewable Energy Laboratory, USA.

**Short Summary:**
The effects of Al location on turnover rates remain unclear despite many years of study. We use DFT to evaluate methanol dehydration barriers at all 12 T-sites to quantify confinement effects in MFI. We include methanol clusters in our study, which alter kinetic behavior but were excluded from previous analyses.

4:30 PM **Mon-GBRW-1630** Role of Brønsted and Lewis Acid Sites in Zeolites for Hydride Transfer. 
Eric Hernandez and Friederike C. Jenoft, University of Massachusetts Amherst, USA.

**Short Summary:**
Hydride transfer during the transformation of 1-butanol on HZSM-5 zeolites with various Si/Al ratios is evident by formation of cyclopentenyl cations on the surface (as detected by in situ IR and UV-vis spectroscopy) and the evolution of alkanes. The cation concentration correlates with Brønsted (and not Lewis) acid concentration.

Rachel Yang and Michele Sarazen, Princeton University, USA.

**Short Summary:**
Detailed reaction pathways and kinetic mechanisms are formulated for iron and chromium carboxylate metal-organic frameworks during aryl oxidation utilizing H2O2. Metal properties impact reactive intermediate and metalloconjugate transition state stabilizations that result in different reactivities and oxygenate product distributions. Framework functionalization yields insight into electronic structures that improve observed selectivities.

5:10 PM **Mon-GBRW-1710** Chemistry of Sites on Fe3o Nodes of the Metal-Organic Framework MIL-100: Catalyst for Methanol Dehydration. 
Yue Xiao1, Minxin Zhang2, Bruce Gates2 and Dong Yang3, (1)Nanjing Tech University, China, (2)University of California, Davis, USA.

**Short Summary:**
We investigated the bonding of formate, methoxy, and hydroxy ligands to MIL-100(Fe) node sites, providing evidence showing the presence of defects and demonstrating the collaborative roles of node defect and vacancy sites in methanol dehydration catalysis and determining a new MOF catalyst deactivation mechanism, whereby Fe3+ is reduced to Fe2+.
Gramercy

MONDAY MORNING

Atomically-Dispersed Metal Catalysts I

Session Chairs: Sara Yacob, ExxonMobil Research and Engineering, USA and Lucun Wang, Idaho National Laboratory, USA.

9:30 AM Mon-GRAM-0930 Bifunctional Heterogeneous Pair-Site Catalysts. 
Ji Qi1, Insoo Ro1, Seungyoon Lee1, Mingjie Xu1, Xiaoxu Yan1, Xiaoming Pan1, Dionisios G. Vlachos2, Stavros Caratzoulas2 and Phillip Christopher2, (1) University of California, Santa Barbara, USA, (2)University of Delaware, USA, (3)University of California, Irvine, USA.

Short Summary: 
Our results demonstrate that heterogeneous atomically dispersed pairs can act as bifunctional active sites with emergent reactivity for reactions performed in industry using homogeneous catalysts, and allow detailed analyses of their reaction mechanisms. For ethylene hydroformylation and methanol carbonylation, >95% product selectivity was demonstrated at industrially viable product formation rates.

9:50 AM Mon-GRAM-0950 Design of Pt1Zn1 Nano-Alloy Catalysts for Propane Dehydrogenation through Interface Tailoring Via Atomic Layer Deposition. 
Piyush Ingale1, Robert Baumgarten1, Kristian Knemeyer1, Phil Preikschas1, Elias Frei2, Stefan Kotre1, Michael Geske1, Raoul Naumann d’Alnoncourt1, Arne Thomas1 and Frank Rosowski1, (1)BasCat – UniCat BASF JointLab: Technische Universität Berlin, Germany, (2)BASF SE, Germany, (3)Technische Universität Berlin, Germany.

Short Summary: 
This work highlights the significance of ALD as synthetic tool to introduce new interfaces in the catalysts. An ultra-thin functional layer of ZnO is deposited via ALD on SiO2, followed by IWI of Pt nanoparticles. The supported Pt2Zn1 nanoparticles formed after activation are benchmarked against industrial Oleflex like PDH catalyst.

Manjeet Chhetri1, Zehua Jin1, John Yeager2, Case Sandor2, Sungsik Lee2, Cameron Bodenschatz2 and Ming Yang1, (1)Clemson University, USA, (2)Argonne National Laboratory, USA, (3)NASA Glenn Research Center, USA.

Short Summary: 
The present work demonstrates the proof of concept single atom alloy strategy using platinum group metals on Copper catalysts’ surface which would otherwise seem to be ineffective in hydrogen evolution reaction, can be adopted to CO2 reduction to achieve enhanced hydrocarbon formation.

10:30 AM Mon-GRAM-1030 Atomically Dispersed Pd in Flame Synthesized Pd/CeO2 Catalyst for Methane Oxidation Reactions. 
Musa Najimu and Erdem Sasmaz, University of California, Irvine, USA.

Short Summary: 
This work showed the synthesis of different Pd structures on CeO2 using flame spray pyrolysis. The high temperature synthesis can stabilize atomically dispersed Pd species which are active for low temperature methane oxidation.

Zixuan Chen and Christoph Müller, ETH Zürich, Switzerland.

Short Summary: 
Application of the ALD of TMA onto dehydroxylated silica allows the precise control of the abundance of strong BAS on the support. The abundance of strong BAS is found to correlate directly with the ETP activity of Ni(II) single sites supported on such ALD-prepared silica-aluminates.

11:10 AM Mon-GRAM-1110 Boosting Support Reducibility and Metal Dispersion By Exposed Surface Atom Control for Highly Active Supported Metal Catalysts. 
Myeong·Gon·Jang1, Sinmyung·Yoon1, Dongjae·Shin1, Hyung Jun·Kim1, Rui·Huang1, EuiSeob·Yang1, Jihun·Kim1, Kug-Seung·Lee1, Kwangjin·An2 and Jeong·Woo·Han2, (1)Pohang·University·of·Science·and·Technology·(POSTECH),·Korea,·Republic·of·(South),·(2)Ulsan·National·Institute·of·Science·and·Technology·(UNIST),·Korea,·Republic·of·(South).

Short Summary: 
The synthetic strategy of facet control combined with metal doping in a well-defined structure is introduced for the first time to control the catalytic activity. This research will contribute to improving the catalytic activity through understanding of the relationship between the shape of oxide and the doped and loaded metals.

11:30 AM Mon-GRAM-1130 Atomically Precise Design of Heterogeneous Catalysts for Enhanced Parahydrogen-Induced Polarization Nuclear Magnetic Resonance. 
Helena·Hagelin-Weaver1, Bochuan·Song1, Hanqin·Zhao1, Diana·Choi1, Yan·Xin1 and Clifford·R.·Bowers2, (1)University·of·Florida,·USA,·(2)Florida·State·University,·USA.

Short Summary: 
Heterogeneous catalysts were designed to improve parahydrogen-induced polarization nuclear magnetic resonance signals. To reduce hydrogen diffusion and allow pairwise addition of dihydrogen, single atom platinum supported on ceria shapes were used, and strong metal support interactions were induced on titania-supported rhodium catalysts. Both methods were shown to improve NMR signals.
**MONDAY AFTERNOON**

**Atomically-Dispersed Metal Catalysts II**

**Session Chairs:** Feng Gao, *Pacific Northwest National Laboratory, USA* and Elaine Gomez, *ExxonMobil*.

**1:10 PM Mon-GRAM-1310** Atomically Dispersed Platinum on and in a MgO Support: Catalysts for CO Oxidation.
Yizhen Chen¹, Rachita Rana¹, Zhennan Huang², Jorge Perez-Aguilar³, Xiaozhen Hao³, Thomas Blum⁴, Adam Hoffman⁵, Miquel Salmeron⁵, Miaojiang Chi⁵, Coleman Kronawitter⁵, Fernando Vila⁶, Ambarish Kulkarni³, Simon Bare⁶ and Bruce Gates⁵, (¹)*University of California, Davis, USA*, (²)*Oak Ridge National Laboratory, USA*, (³)*Lawrence Berkeley National Laboratory, USA*, (⁴)*University of California, Irvine, USA*, (⁵)*SLAC National Accelerator Laboratory, USA*, (⁶)University of Washington, USA.

**Short Summary:**
We report a comparison of MgO-supported surface and subsurface platinum catalysts that are atomically dispersed, with evidence of their structures under working conditions and evidence of how metal–support coordination determines the catalytic properties for CO oxidation.

**1:30 PM Mon-GRAM-1330** Combined Experimental, Density Functional Theory, and Microkinetic Modeling for Mechanism Determination on Single Atom Catalysts.

**Short Summary:**
Single transition metal atoms supported on oxides provide tunable and emergent catalytic properties. We prepared single atom catalysts with late transition metals supported on ceria nanocubes. Characterization, kinetic measurements, DFT calculations, and microkinetic modeling (MKM) using Bayesian inference are combined to determine the elementary catalytic mechanism of catalytic CO oxidation.

**1:50 PM Mon-GRAM-1350** Site-Density-Sensitive Pt1/Moxc Catalysts for the Low-Temperature Reverse Water Gas Shift Reaction.
*Ewa Chukwu¹, Lindsay Molina¹, Conner Rapp¹, Luis Morales¹, Stavros Karakalos² and Ming Yang³, (¹)*Clemson University, USA*, (²)*University of South Carolina, USA*.

**Short Summary:**
Increasing active sites density as a facile strategy for promoting the Intrinsic activity of single atoms catalysts might not hold in all cases, especially when both the supported metal and supports directly participate in the reaction pathways.

**2:10 PM Mon-GRAM-1410** Electronic Modulation of Pt Atomically Dispersed on Oxides Aiming Catalytic Applications.
Leonardo S. Sousa, Renan B. Guerra, Caio C. Oliveira and **Daniela Zanchet**, *University of Campinas, Brazil*.

**Short Summary:**
Through the design and heterogenization of coordination compounds, it was possible to modulate the catalytic activity of Pt atomically dispersed on TiO2. For the Reverse Water Gas Shift reaction, our catalyst showed an increase of two times in activity, higher stability and selectivity when compared to a conventional Pt/TiO2 catalyst.

**2:30 PM Keynote Mon-GRAM-1430** Synthesis of Supported Single Atom Catalysts Via Chelate Fixation.
**Abolfazl Shakouri**, Horie Adabi Firouzjaie, Stavros Karakalos, **Christopher T. Williams** and John R. Regalbuto, *University of South Carolina, USA*.

**Short Summary:**
Heterogeneous single atom catalysts have tremendous potential but a facile synthesis at high metal loadings remains a challenge. Herein, we present a simple, scalable method for doing so, applicable to a wide variety of metals and carbon and oxide supports.

**Bimetallic and Mixed Oxide Catalysts**

**Session Chairs:** Marc Porosoff, *University of Rochester, USA* and Zhehao Wei, *Air Liquide*.

**3:30 PM Mon-GRAM-1530** Effects of Metal Doping and Particle Shape in Nanocrystal-Based Catalysts for the Direct Synthesis of Hydrogen Peroxide.
*R. Behrens, Karlsruhe Institute of Technology (KIT), Germany; Karlsruhe Institute of Technology (KIT), Germany*.

**Short Summary:**
Model catalysts were synthesized from shape-selective Pd₆Pb nanocrystals and employed to study the effects of Pb doping and nanocrystal shape on the catalytic performance in direct H₂O₂ synthesis. Especially Pd₆Pb nanocrystals of cubic shape reveal a high H₂O₂ productivity because of their ordered structure, well-defined morphology, and alloy effect.

**3:50 PM Mon-GRAM-1550** Enhancing Reactivity in Olefin Metathesis of Ethylene and 2-Butene to Propylene over Mo-Based Bimetallic Single-Site Catalysts.
*Anoop Uchagawkar¹, Denis Johnson¹,², Anand Ramanathan¹,³ and Bala Subramaniam¹, (¹)*The University of Kansas, USA*, (²)University of Pittsburgh at Johnstown, USA*, (³)Currently at Chevron Phillips Chemical Company, USA*.

**Short Summary:**
The selective enhancement of metathesis activity of Mo-based catalysts upon addition of a second metal such as Zr or Nb is significant. It introduces a relatively simple technique for creating more active catalytic sites and tuning catalyst activity, most likely by varying the O=M=O bond angle with the added metal.
4:10 PM Mon-GRAM-1610 From Formation Phase Studies to Catalyst Design Strategies for Rh-Based Alcohol Synthesis Catalysts. 
Phil Preikschas1, Martin Konrad1, Katharina Trapp1, Milivoj Plodinec1, Julia Bauer1, Ralph Kraehnert1, Raoul Naumann d’Aloncourt1 and Frank Rosowski1,2; (1)BasCat – UniCat BASF JointLab: Technische Universität Berlin, Germany, (2)Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (3)BASF SE, Germany, (4)Technische Universität Berlin, Germany.

Short Summary: 
A lack of long-term catalytic studies and spent sample characterization limits our fundamental understanding of specific promoter effects, hampering an improvement of Rh-based catalysts. Therefore, formation phase studies have been conducted to clarify the role of Mn and Fe as promoters yielding new catalyst design strategies.

4:30 PM Mon-GRAM-1630 Facilitate Hydrogen Dissociation over Dilute Nanoporous Ti-Cu Catalysts. 
Jennifer Lee1, Zhen Qi2, Alexandre Foucher2, Hio Tong Ngan3, Kevin Dennis3, Jun Cui1, Philippe Sautet4, Eric Stach5, Robert Madix1, Juergen Biener1 and Cynthia Friend1; (1)Harvard University, USA, (2)Lawrence Livermore National Laboratory, USA, (3)University of Pennsylvania, USA, (4)University of California, Los Angeles, USA, (5)Ames Laboratory, USA.

Short Summary: 
We successfully demonstrated the use of early transition metal Ti to promote H₂ dissociation over nanoporous Cu materials via steady-state HD exchange reaction experiments. Based on various characterization techniques together with DFT calculations, isolated, metallic Ti in Cu is proposed to be the active site for the promotional effect observed.

4:50 PM Mon-GRAM-1650 Tuning of Composition, Mesostructure and Activity of Cobalt-Based Mixed Spinel Oxides for Oxygen Evolution Reaction. 
Anna Rabe1,2, Felix Hiege1, Maximilian Jaugstetter1, Felix Haase1, Arno Bergmann2, Julia Büker1, Adarsh Koul1, Wolfgang Schuhmann1, Martin Muhler1, Beatriz Roldan Cuenya3, Kristina Tschulik1 and Malte Behrens1,5; (1)University of Duisburg-Essen, Germany, (2)University of Kiel, Germany, (3)Ruhr University Bochum, Germany, (4)Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (5)Christian-Albrechts-Universität zu Kiel, Germany.

Short Summary: 
This work investigates real structure-reactivity relationships of systematically substituted cobalt-based spinels in several oxygen evolution reactions. Conventional controlled co-precipitation is applied, and a new microemulsion-assisted approach is established, which leads to highly active Co₃FeO₄ catalysts. The enhanced activity of the newly prepared materials is investigated with operando and in-situ experiments.

5:10 PM Mon-GRAM-1710 Breaking the Scaling Relations in Oxygen Reduction Reaction on MoOy/Pt(CuNi)x Catalyst Toward Enhanced Activity. 
Dezhen Wu, Xiaochen Shen, Yanbo Pan, Libo Yao and Zhenmeng Peng, The University of Akron, USA.

Short Summary: 
The scaling relations of reaction intermediates in oxygen reduction reaction was broken by depositing MoO₃ on Pt(CuNi)_{x} nanoparticles. The specific-area activity was increased with a group of Pt(CuNi)_{x} nanoparticle catalysts, thanks to the dual-site cascade reaction mechanisms at the MoO₃/Pt(CuNi)_{x} interfaces.

Mercury Ballroom

MONDAY MORNING

Challenges for Future Industrial Processes

Session Chairs: Kandis Leslie Abdul-Aziz, University of California, Riverside, USA and Jun Wang, SABIC, USA.

9:30 AM Mon-MEBR-0930 Production of Hydrogen Peroxide in Two-Phase System Using MOF-Based Photocatalysts. 
Hiromi Yamashita, Osaka University, Japan.

Short Summary: 
Application of metal organic frameworks (MOFs) as photocatalysts for H₂O₂ production is very novel. A MOF composed of Ti₃O₈(OH)₄ clusters interconnected by 2-aminoterephthalic acid linkers (MIL-125-NH₂) can produce a photoexcited state composed of Ti₃O₈(OH)₄⁺⁺ and a hole at an adjacent organic linker under visible light irradiation for photocatalytic H₂O₂ production.

Juliana Carneiro, Elif Tezel, Xiangkui Gu and Eranda Nikolla, Wayne State University, USA.

Short Summary: 
In this work we developed a theory-guided design principle that provides significant insights into high-temperature O2 and CO2 electrocatalysis in SOECs. Our results revealed that the strength of surface oxygen binding, described by the oxophilicity of the electrocatalyst, can be used as an activity and stability descriptor.

Miguel Modestino, New York University, USA.

Short Summary: 
This presentation will discuss how careful formulation of electrolytes can lead to adiponitrile (ADN) electrolysis with selectivity of >83%. Furthermore, dynamic potential control can be used to balance mass transport and kinetics in organic electrolysis, leading to a 30% enhancement in ADN production rates with respect to direct current operation.
Matthijs van der Ham1, Tomas Haasterecht, van1, Marc Koper2 and J.H. (Harry) Bitter2, (1)Wageningen University & Research, Netherlands, (2) Leiden University, Netherlands.

**Short Summary:**
The performance of Pt supported on carbon nanofibers for the electocatalytic oxidation of glucose to (di)carboxylic acids is determined by the number of oxygen groups on the surface of the carbon.

10:50 AM **Mon-MEBR-1050** Enhancing Acetate Selectivity By Coupling Anodic Oxidation in Carbon Monoxide Electroreduction.
Sean Overa and Feng Jiao, University of Delaware, USA.

**Short Summary:**
By tailoring membrane properties and anode partial oxidation selectivity, a highly durable and selective carbon monoxide electrolyzer was produced capable of generating 3.2 M acetate at a purity of 97.8 %. This system achieved 100 hours stability and >500 mA cm$^{-2}$ towards CO reduction at <2.4 V.

11:10 AM **Mon-MEBR-1110** Unifying Concepts in Electro- and Thermocatalysis Towards Hydrogen Peroxide Production.
Jason Adams, Matthew Kromer, Joaquin Rodriguez-Lopez and David Flaherty, University of Illinois Urbana-Champaign, USA.

**Short Summary:**
The direct synthesis of H$_2$O$_2$ from H$_2$ and O$_2$ couples the electocatalytic oxygen reduction (ORR) and hydrogen oxygen reactions (HOR) over metal nanoparticles. These systems show similar rates and selectivities at equivalent electrochemical potentials. Consequently, thermocatalytic rates depend on rates of HOR and the stability of O-O bonds during ORR.

11:30 AM **Mon-MEBR-1130** Highly Active Nitrogen – Doped Carbon Nanostructures As Bromine Evolution Reaction Electrocatalysts.
Dishari Basu, Deeksha Jain, Jonathan Hightower, Vance Gustin, Aravind Asthagiri, Anne Co and Umit S. Ozkan, The Ohio State University, USA.

**Short Summary:**
This work demonstrates the application of a noble metal free carbon-based catalyst i.e. nitrogen doped carbon nanostructures (CNx) as a promising alternative for a novel electrocatalytic bromine production process via electrochemical bromide oxidation at room temperature, eliminating the traditional requirement for toxic chlorine gas as the oxidant.

**MONDAY AFTERNOON**

**Synthesis of Fuels**

**Session Chairs:** Gianvito Vile, Politecnico di Milano, Italy and Eranda Nikolla, Wayne State University, USA.

1:10 PM **Mon-MEBR-1310** Electrocatalytic Methane Oxidation to Ethanol on Iron-Nickel Hydroxide Nanosheets.
Jialu Li, Libo Yao, Dezhun Wu and Zhenmeng Peng, The University of Akron, USA.

**Short Summary:**
effective decomposition of methane is of high desirability but remains challenging. Herein, we report an electrochemical methane oxidation process with Fe-Ni-OH as the catalyst in the aqueous alkaline electrolyte under ambient conditions. The maximum product formation rate of ethanol has reached 9.09 mmol/kcat$^{-1}$h on Fe$_7$Ni$_{17}$-OH under 1.46 V vs. RHE.

1:30 PM **KEYNOTE Mon-MEBR-1330** Regulating Surface Oxide Activity for Decarbonizing Chemicals and Fuels.
Yang Shao-Horn, Massachusetts Institute of Technology, USA.

**Short Summary:**
In this talk we will discuss how to tune oxide electronic structure and design oxide surfaces to control the kinetics of key reactions central to making of chemicals and fuels using electrons from renewables.

1:30 PM **KEYNOTE Mon-MEBR-1330** An Intensified Photocatalytic Process of CO$_2$ Conversion to Fuels Via Direct Utilization of Bicarbonates.
Rito Yanagi1, Tianshuo Zhao2 and Shu Hu3, (1)Yale University, USA, (2)University of Pennsylvania, USA.

**Short Summary:**
Photocatalysts promise solar fuels production at scale. I first introduce our oxide coatings for efficient and durable photocatalysis. We then present how the charge transfer kinetics sensitively determine the charge separation. Finally, we employ our coatings to achieve H$_2$ evolution at record efficiency and CO$_2$ conversion from bicarbonate directly.

2:10 PM **Mon-MEBR-1410** Sunlight-Powered Reverse Water Gas Shift Reaction (rWGS) Using a Plasmonic Au/TiO$_2$ Nanocatalyst.
Pau Martinez Molina1, Nicole Meulendijks1, Man Xu1, Marcel Verheijen1,2, Tim Den Hartog2, Pascal Buskens1,3 and Francesc Sastre1, (1)The Netherlands Organisation for Applied Scientific Research, Netherlands, (2)Eindhoven University of Technology, Netherlands, (3)Eurofins Materials Science, Netherlands, (4)Zuyd University of Applied Sciences, Netherlands, (5)Hasselt University, Netherlands.

**Short Summary:**
The Au/TiO$_2$ catalyst can promote efficiently the reverse Water Gas Shift reaction (rWGS) under solar light irradiation at ambient temperatures. An apparent quantum efficiency of 4.78% was reached with a CO selectivity of 98% and a production rate of 429 mmol g$_{Au}^{-1}$ h$^{-3}$ without external heating.
2:50 PM Mon-MEBR-1450 Observation and Models of Plasma-Catalytic Nitrogen Oxidation.
Hanyu Ma1, Rakesh Sharma1, Stefan Welzel2, Richard van de Sanden2, Mihalis Tsampas2 and William F. Schneider2, (1)University of Notre Dame, USA, (2)Dutch Institute for Fundamental Energy Research, Netherlands.

Short Summary:
Plasma-catalytic nitrogen oxidation to NO is demonstrated at conditions of no background plasma or catalytic production. Microkinetic models quantitatively capture behavior and guide optimization.

Nitrogen Activation

Session Chairs: Bryan Goldsmith, University of Michigan-Ann Arbor, USA and Nirala Singh, University of Michigan-Ann Arbor, USA.

3:30 PM Mon-MEBR-1530 High-Temperature Electro catalytic NH3 Production on Strontium Iron Molybdate-Type Double Perovskite Oxynitride Cathodes.
Seval Gunduz, Matthew Ferree, Jaesung Kim, Anne Co and Umit S. Ozkan, The Ohio State University, USA.

Short Summary:
An alternative electrochemical process can be engineered for small-scale applications that has the potential to enable on-site/sustainable/scalable/energy-efficient ammonia production. In this study, double-perovskite oxides/oxynitrides which possess the benefits of both perovskite-oxide and nitride materials were synthesized, characterized ex-situ/in-situ/operando and tested in an SOEC for NH3 production from N2 and H2O.

Feng Jiao, University of Delaware, USA.

Short Summary:
We investigate a series of transition metal catalysts for electrocatalytic reduction of gaseous nitric oxide (NO) and nitrous oxide (N2O) at ambient condition in a gas-fed electrolyzer configuration.

4:10 PM Mon-MEBR-1610 Waste to an Asset, Synthesis of Ammonia from Nitrate Reduction.
Samira Siahrostami, University of Calgary, Canada.

Short Summary:
We use computational analysis to investigate the electrochemical production of ammonia from nitrate reduction.

4:30 PM Mon-MEBR-1630 Species and Pathways Involved in Synthesis of Ammonia By Plasma Catalysis.
Brian Bayer, Peter Bruggeman and Aditya Bhan, University of Minnesota, Twin Cities, USA.

Short Summary:
This study utilizes molecular beam mass spectrometry to quantitatively correlate formation of ammonia with consumption of vibrationally excited and radical species derived from nitrogen and hydrogen in atmospheric pressure nonthermal plasma to determine which species and pathways are involved in the synthesis of ammonia over different transition metal surfaces.

Rendezvous Trianon

MONDAY MORNING

Alkane Oxydehydrogenation I

Session Chairs: Jeff Kloosterman, Air Products, USA and Partha Nandi, Corporate Research, ExxonMobil Research and Engineering, USA.

9:30 AM Mon-RZVS-0930 Rate Analysis and Product Inhibition in Bulk Oxide Catalysis: The Case of Ethane Oxidation over Nickel Oxide.
Xiaohui Zhao, Jeffrey D. Rimer and Praveen Bollini, University of Houston, USA.

Short Summary:
Inhibition of H2O and CO2 as common oxidation products makes rigorous rate measurement very challenging. We have developed a mathematic model to interpret the kinetic data of ethane oxidation over bulk nickel oxide measured with and without product co-feeds to illustrate the necessity of inspecting both regimes for kinetic study.

9:50 AM Mon-RZVS-0950 Selective Oxidation of Propane with Perovskites.
Jinhu Dong1, Gregor Koch1, Pierre Kube1, Spencer J. Carey1, Kristian Kneumeyer2, Frank Rosowski2,3, Robert Schrögl4,5 and Annette Trunschke1, (1) Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (2)Technische Universität Berlin, Germany, (3)BASF SE, Germany, (4)Max Planck Institute for Chemical Energy Conversion, Germany.

Short Summary:
Selective oxidation of propane have been systematically investigated with perovskite catalysts by varying A-site (La, Pr, Nd, and Sm) and B-site (Cr, Mn, Fe, and Co), providing a general overview and understanding. We also provide some insights into modulation of the propylene selectivity by surface deposition on Mn-containing perovskites.
10:10 AM **Mon-RZVS-1010** Molten Salt Promoted Perovskite Oxide Redox Catalysts for Anaerobic Oxidative Dehydrogenation of Light Alkanes. 
Leo Brody and Fanxing Li, North Carolina State University, USA.

**Short Summary:**
We present acceptor-doped, redox-active perovskite oxides promoted with molten alkali metal salts for highly selective oxidative dehydrogenation of alkanes to olefins. With high olefin selectivity and yield, as well as favorable heat of reactions, the core-shell redox catalyst has excellent potential to be effective for intensified light alkane conversion.

10:30 AM **Mon-RZVS-1030** Chemical Looping Oxidative Dehydrogenation of Ethane: Elucidating the Role of Alkali Metal Salt Promoters to Suppress Overoxidation. 
Giancarlo Luongo, Felix Donat and Christoph Müller, ETH Zürich, Switzerland.

**Short Summary:**
The molecular O\textsubscript{2} feed in the oxidative dehydrogenation (ODH) of ethane is replaced by oxygen storage materials that release in situ gaseous O\textsubscript{2} in a chemical looping scheme, without compromising the selectivity towards the desired product when suitable alkali metal salt coatings are applied.

10:50 AM **Mon-RZVS-1050** Pd-PdO Phase Transformation Under H2O2 Environments and Its Consequences on the Selective Oxidation of Alkanes to Alkanols. 
Manasi Vyas, Diego Gomez-Gualdron and Stephanie Kwon, Colorado School of Mines, USA.

**Short Summary:**
By combining experimental and theoretical methods, this work provides a mechanistic understanding of C-H activation routes by electrophilic oxygen species on Pd-PdO catalysts and demonstrates a potential route to directly oxidize propane with H\textsubscript{2}O\textsubscript{2} to form alkanol products using Pd at mild temperatures (≤ 433 K).

11:10 AM **Mon-RZVS-1110** Chemical Looping Propane Oxidative Dehydrogenation Studies As an Alternative Route for Propylene Production. 
Caitlin Moffat\textsuperscript{1}, S. David Jackson\textsuperscript{2}, Emma Gibson\textsuperscript{1} and David Morgan\textsuperscript{2}, (1)University of Glasgow, United Kingdom, (2)Cardiff University, United Kingdom.

**Short Summary:**
Vanadia catalysts were tested in chemical looping PODH studies. O\textsubscript{2}, N\textsubscript{2}O and CO\textsubscript{2} oxidants were utilised for the regeneration step to establish the effectiveness of softer oxidants. Our studies have displayed the potential for enhanced propylene yields by obtaining specific V\textsuperscript{2+}/V\textsuperscript{4+} ratios which may be crucial in overcoming selectivity limitations.

**MONDAY AFTERNOON**

**Alkane Oxydehydrogenation II**

**Session Chairs:** Krishna Janmanchi, The Dow Chemical Company, USA and Brian Weiss, ExxonMobil Process Technology Company, USA.

1:10 PM **Mon-RZVS-1310** Highly Selective Iron Oxide-Based Catalysts for on-Purpose Ethylene Production Via CO\textsubscript{2}-Assisted Ethane Dehydrogenation. 
Stavros-Alexandros Theofanidis\textsuperscript{2}, G. T. Kasun Kalhara Gunasooriya\textsuperscript{2}, Ioanna Itskoui\textsuperscript{1}, Maria Tasioula\textsuperscript{1} and Angeliki Lemonidou\textsuperscript{2}, (1)Aristotle University of Thessaloniki, Greece, (2)Technical University of Denmark, Denmark.

**Short Summary:**
In this work, the on-purpose ethylene production via CO\textsubscript{2}-assisted oxidative dehydrogenation of ethane over iron oxide-based catalysts, supported on mixed oxides (NiO-MgO-ZrO\textsubscript{2}), was investigated. Experimental and theoretical methods were coupled to elucidate the nature of active sites affecting the selective and unselective reaction pathways.

1:30 PM **Mon-RZVS-1330** CexZr\textsubscript{1}-XO\textsubscript{2} Supported CrOx Catalysts for CO\textsubscript{2}-Assisted Oxidative Dehydrogenation of Propane with Enhanced Selectivity and Stability. 
Jian Dou, Joey Funderburg, Arnab Bose and Fanxing Li, North Carolina State University, USA.

**Short Summary:**
Ce doped, Swt.%/Ce Zr\textsubscript{1-x}O\textsubscript{x} catalysts demonstrated enhanced selectivity and stability for propylene production via CO\textsubscript{2}-ODH process. Comprehensive characterization coupled with designed catalytic experiments identified the active state of the Cr cation and elucidated coke formation as the cause for catalyst deactivation, providing insight for developing efficient CO\textsubscript{2}-ODH catalyst for olefin production.

1:50 PM **Mon-RZVS-1350** First Principles Analysis of Oxidative Dehydrogenation of Ethane on Iron Sulfide Catalysts Using Sulfur As a Soft Oxidant. 
Anik Biswas\textsuperscript{1}, Yinan Xu\textsuperscript{1}, Xinrui Zhang\textsuperscript{1}, Allison Arinaga\textsuperscript{2}, Tobin J. Marks\textsuperscript{2} and Jeffrey Greeley\textsuperscript{1}, (1)Davidson School of Chemical Engineering, Purdue University, USA, (2)Northwestern University, USA.

**Short Summary:**
Iron sulfide catalysts can provide a high ethylene yield of 76% in sulfur-oxidative dehydrogenation of ethane (SODHE). C-H bond activation of ethane is the rate-determining step of SODHE reaction on the 001-S surface of FeS\textsubscript{2}, which is the energetically most favorable FeS\textsubscript{2} surface at high reaction temperatures (>800°C).

2:10 PM **Mon-RZVS-1410** Experimental and Theoretical Investigation of Siliceous Vanadium-Containing BEA Zeolites and Their Application in ODH of Light Alkanes. 
Małgorzata Smolilo-Utrata\textsuperscript{1}, Katarzyna Samson\textsuperscript{1}, Małgorzata Ruggiero-Mikołajczyk\textsuperscript{2}, Agnieszka Drzewiecka-Matuszek\textsuperscript{1}, Jacek Gurgul\textsuperscript{1}, Dorota Rutkowska-Zbik\textsuperscript{1}, Laetitia Valentin\textsuperscript{2}, Frederic Averseng\textsuperscript{1}, Yannick Millot\textsuperscript{2} and Stanislaw Dzwigaj\textsuperscript{1}, (1)Jerzy Haber Institute of Catalysis and Surface Chemistry PAS, Poland, (2)Sorbonne Université, France.

**Short Summary:**
We present acceptor-doped, redox-active perovskite oxides promoted with molten alkali metal salts for highly selective oxidative dehydrogenation of alkanes to olefins. With high olefin selectivity and yield, as well as favorable heat of reactions, the core-shell redox catalyst has excellent potential to be effective for intensified light alkane conversion.
Short Summary:
Oxidative dehydrogenation (ODH) of light alkanes with V-based catalysts is a promising alternative to fill the gap between olefin demand and production. We show that pseudo-tetrahedral V species, formed in vanadium-containing siliceous BEA zeolites prepared by two-step post-synthesis method, are active centers of ODH of light alkanes into light alkenes.

2:30 PM **Mon-RZVS-1430** Mixed Metal Oxide Catalysts for Oxidative Dehydrogenation of Ethane to Ethylene.
Mozhdeh Parizadi, John Meynard Tengco, Gregory Tate, Weijian Diao and John R. Monnier, (1)University of South Carolina, USA, (2)University of California, Berkeley, USA, (3)Villanova University, USA.
Short Summary:
MoVNbTeSbOx catalysts with high content of crystalline M1 phase were prepared having high activity and selectivity for ethane ODH, making ODH an economically viable route for ethylene production. Studying the formation of M1 phase in such metal oxides can help in further understanding catalyst structure-function relationship in the ODH process.

2:50 PM **Mon-RZVS-1450** Kinetic Studies of Selective Partial Oxidation of Ethane with Cu/CHA.
Randall Meyer, Pedro Serena and Takayuki Iida, (1)Corporate Strategic Research, USA, (2)ExxonMobil Research and Engineering, USA.
Short Summary:
Cu/CHA catalysts have been employed in the selective partial oxidation of ethane to ethylene via a cooperative effect of the Cu oxidation site and the acid site of the zeolite for dehydration of the presumed alcohol intermediate for ethylene production.

### Characterization of Complex Catalytic Materials and Systems

**Session Chairs:** Luis Bollman, Dow, and Long Qi, Ames Laboratory and Iowa State University, USA.

Hongyang Dong, Keith Butler, Dorota Matras, Stephen Price, Yaroslav Odarchenko, Rahul Khatri, Andrew Thompson, Vesna Middelkoop, Simon D. M. Jacques, Andrew M. Beale and Antonios Vamvakeros, (1)University College London, United Kingdom, (2)Science and Technology Facilities Council, United Kingdom, (3)Diamond Light Source, United Kingdom, (4)The Faraday Institution, United Kingdom, (5)Finden Ltd, United Kingdom, (6)National Physical Laboratory, United Kingdom, (7)Vito NV, Boeretang 200, BE-2400 MOL, Belgium, Belgium, (8)UK Catalysis Hub, United Kingdom.
Short Summary:
In this work, the development and application of cutting-edge applied deep learning approaches for chemical imaging and tomography methods are presented. An example is the PQ-Net neural network which was assessed in 10s of seconds experimental X-ray diffraction computed tomography data (20,000 diffraction patterns) with accuracy equivalent to the Rietveld method.

3:50 PM **Mon-RZVS-1550** Fixed-Bed Reactor for Operando Structure-Activity Profiling.
Birte Wollak, Raimund Horn, Pierre Kube and Michael Schmidt, (1)Hamburg University of Technology, Germany, (2)Reacnostics GmbH, Germany, (3)Deutsches Elektronen-Synchrotron DESY, Germany, (4)Karlsruhe Institute of Technology (KIT), Germany.
Short Summary:
Appropriate operando measurements in heterogeneous catalysis are essential to reveal complex structure-activity relationships of catalysts at work. Here a combined methodological approach for simultaneous spatially-resolved gas composition, temperature and synchrotron x-ray absorption or diffraction measurements is shown using a catalytic profile reactor under industrially-relevant and kinetically well-defined reaction conditions.

4:10 PM **Mon-RZVS-1610** The Role of Melting in SiO2-Supported AVOx-Catalysts (A: Li, Na, K, Rb, and Cs) for Propane Oxidation.
Ezgi Erdem, Pierre Kube, Andrey Tarasov, Yuanqing Wang, Spencer J. Carey, Michael Hävecker, Frank Rosowski, Robert Schlägli and Annette Trunschke, (1)Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (2)Technische Universität Berlin, Germany, (3)Max Planck Institute for Chemical Energy Conversion, Germany, (4)BASF SE, Germany.
Short Summary:
The doping of silica supported vanadium oxide with alkali causes partial or complete melting of the surface layer. The impact of melting on the performance in propane oxidation is studied and the surface dynamics are analyzed by a combination of operando techniques.

Nora Zimmerli, Paula Macarena Abdala and Christoph Müller, ETH Zürich, Switzerland.
Short Summary:
Here, we present a detailed structure-performance analysis of Ni-Ga/SiO2 catalysts under CO2 hydrogenation conditions using operando X-ray absorption spectroscopy and X-ray total scattering. The use of these complementary techniques is key to characterize the structure of the active phases in the Ni-Ga system across the electronic, atomic and nanoscale.

4:50 PM **Mon-RZVS-1650** Zeolite Encapsulated Molybdenum Sulfide Clusters Mimicking the Nitrogenase Enzyme’s Active Site.
Roland Weindl, Rachit Khare, Hui Shi and Johannes A. Lercher, (1)Technical University of Munich, Germany, (2)Yangzhou University, China, (3)Pacific Northwest National Laboratory, USA.
Short Summary:
Transition metal sulfides (TMS) are workhorse catalysts in the refining of crude oil and are gaining major importance as replacement for noble metals in electrocatalysis. We have synthesized TMS clusters resembling the nitrogenase enzyme’s active site in structure and reactivity. Our
findings provide an intriguing path towards bio-inspired hydrogenation catalysis.

5:10 PM Mon-RZVS-1710 Synergistic Interfaces in Metal-Metal Oxide Inverted Systems for Catalytic Upgrading.
Laura Paz Herrera1, Lucas Freitas De Lima E Freitas2, Eranda Nikolla2 and J. Will Medlin3, (1)University of Colorado Boulder, USA, (2)Wayne State University, USA, (3)University of Colorado at Boulder, USA.

Short Summary:
This investigation is aimed at characterizing and understanding metal-metal oxide bifunctional interfaces in inverted Pd@MO2 (M = Ti, Ce, Zr) catalytic structures. Systematic variations of synthesis and reactivity parameters for CO oxidation were probed. Inverted catalytic systems displayed higher activity than supported structures, with Pd@ZrO2 as the best performing catalyst.

Sutton North

MONDAY MORNING

Catalytic Conversion of Plastics I

Session Chairs: James Dorman, Louisiana State University, USA and Ana R. C. Morais, University of Kansas, USA.

9:30 AM Mon-SUNO-0930 Selective Conversion of Polyolefin Waste to Liquid Hydrocarbons Via Hydrocracking over Bifunctional Ru/Acid Catalysts.
Julie Rorrer1, Amani Ebrahim2, Ydna Questell-Santiago1, Clara Troyano-Valls2, Arun Asundi2, Gregg T. Beckham1, Simon Bare2 and Yuriy Roman1, (1)Massachusetts Institute of Technology, USA, (2)SLAC National Accelerator Laboratory, USA, (3)National Renewable Energy Laboratory, USA.

Short Summary:
The depolymerization of polyolefins via hydrogenolysis over Ru-based catalysts has emerged as a promising method of upcycling waste plastics to produce liquid alkanes. In this study, we utilized bifunctional Ru/acid catalysts to improve selectivity and activity for polyethylene and polypropylene depolymerization by promoting a hydrocracking mechanism, suppressing methane formation.

9:50 AM Mon-SUNO-0950 Operando Micro-Spectroscopy Reveals the Important Role of a Hydrocarbon Pool for Polyolefin Conversion.
Ina Vollmer, Michael Jenks, Florian Meirer and Bert M. Weckhuysen, Utrecht University, Netherlands.

Short Summary:
Obtaining aromatics via catalytic conversion of polyolefins could boost recycling rates. A discarded refinery catalyst forms less deactivating species than the fresh catalyst, while yielding 20 wt.% aromatics. Here, we study the underlying reaction mechanism with operando micro-spectroscopy to reveal the importance of a pool of active intermediates.

10:10 AM KEYNOTE Mon-SUNO-1010 Catalytic Plastics Upcycling Technologies for a Circular Economy. Dionisios G. Vlachos, University of Delaware, USA; University of Delaware, USA.

Short Summary:
We will discuss the role of catalysis in circular economy and specifically on plastics recycling and upcycling.

10:50 AM Mon-SUNO-1050 Catalytic Conversion of Model Plastic Pyrolysis Oil to Olefins and Aromatics over ZSM-5.
Houqian Li1, Son Dong1, Ive Hermans2 and George Huber2, (1)University of Wisconsin-Madison, USA, (2)University of Wisconsin–Madison, USA.

Short Summary:
We reported a study elucidating the fundamental chemistry in the catalytic upgrading of plastic pyrolysis oil. Model compound for plastic pyrolysis oil was evaluated by zeolites and the reaction mechanism was proposed based on the kinetic measurements.

Hongfei Lin, Washington State University, USA.

Short Summary:
The grand challenge of recycling waste plastics is the heterogeneity of comingled plastic wastes, containing various incompatible polymers. We will discuss the sequential catalytic solvolysis processes that convert various plastics in a plastic mixture, such as polyesters, polyamides, and polyolefins, to value-added products such as monomers or hydrocarbon fuels.

11:30 AM Mon-SUNO-1130 Incentivizing the Upcycling of Waste PVC By Tandem Hydrothermal Dechlorination and Catalytic Hydrogenation.
Scott Svadlenak and Konstantinos Goulas, Oregon State University, USA.

Short Summary:
Simultaneous hydrothermal dechlorination and catalytic hydrogenation of PVC plastic at mild temperatures with traditional hydrogenation catalysts can produce an HDPE type resin. The treated plastic product displays melt behavior consistent with polyethylene illuminating a possible new chemical upcycling pathway for PVC waste management.
MONDAY AFTERNOON

Lignin I: Fundamentals

Session Chairs: Patrisha Bugayong, Benedictine College, USA and Eric Sacia, AbbVie, USA.

1:10 PM Mon-SUNO-1310 Quantitative Analysis of Solvent Effects in Liquid-Phase Aryl Ether Hydrogenolysis and Phenol Hydrogenation.
Ali Chamas1, Jason A. Chalmers1, Long Qi2, and Susannah L. Scott, (1)University of California, Santa Barbara, USA, (2)USDOE Ames Laboratory, USA.

Short Summary:
In reductive lignin depolymerization, the rate of phenolic hydrogenation varies by two orders of magnitude and is correlated with adsorption on the catalyst. Using operando 13C MAS-NMR spectroscopy, the rates of aryl ether hydrogenolysis and subsequent phenol hydrogenation were quantified in a wide range of protic and aprotic solvents.

1:30 PM Mon-SUNO-1330 Lignin Chemistry and Valorization Based on Structural Insights.
Steffan Green, Brandon Kinn, Thomas Binder, Erik Hagberg and Bala Subramaniam, (1)The University of Kansas, USA, (2)Archer Daniels Midland Company, USA.

Short Summary:
Strategies to valorize lignin often fail to progress into commercial applications. Using structural insights, we delineate the features of lignin from corn residues in the rational design of a realizable corn-based biorefinery. We report a holistic approach for the scalable extraction and valorization of lignin from corn residues.

1:50 PM Mon-SUNO-1350 In-Situ Characterization of Depolymerization over Heterogeneous Catalysts.
Marcus Foston, Washington University in St. Louis, USA.

Short Summary:
In-situ small angle neutron scattering (SANS) was used on lignin samples to probe their polymer coil size and conformational changes that occur at reaction conditions and upon interaction with copper-doped porous metal oxide catalyst.

Nicholas E. Thornburg, M. Brennan Pecha, David G. Brandner, Michelle L. Reed, Josh V. Vermaas, William E. Michener, Rui Katahira, Todd B. Vinzant, Thomas D. Foust, Bryon S. Donohoe, Yuriy Roman, Peter N. Ciesielski and Gregg T. Beckham, (1)National Renewable Energy Laboratory, USA, (2)Massachusetts Institute of Technology, USA.

Short Summary:
Consequences of confinement: Biomass conversion is central to the renewable production of important chemicals and fuels. A new, feedstock-centric mesoscale modeling framework informs condensed-phase fractionation strategies by decoupling underlying reaction kinetics from mass and heat transport, elucidating the consequences of biomass pore and particle size on observable laboratory catalyst measurements.

2:30 PM Mon-SUNO-1430 Deoxygenation Mechanism of Phenol over Ru(0001) Surface.
Haider Ejaz and Fuat E. Celik, Rutgers, The State University of New Jersey, USA.

Short Summary:
Phenol hydrodeoxygenation was studied over Ru(0001) surface and the mechanism for production of a variety of products was investigated. Dispersion forces were considered and a tautomerization pathway was found to be the best one. Hydrogenation was found to increase the feasibility of deoxygenation and production of cyclic hydrocarbons.

2:50 PM Mon-SUNO-1450 Magnetic Core-Shell Catalyst for the Microwave-Assisted Reductive Depolymerization of Lignin.
Elisa Acciardo, Silvia Tabasso, Maela Manzoli and Samir Bensaid, (1)Politecnico di Torino, Italy, (2)University of Turin, Italy.

Short Summary:
A facile method was investigated to synthesize a magnetic catalyst, consisting in a hierarchical structure based on Fe3O4 coated with alumina and impregnated with palladium. Catalytic tests for the reductive depolymerization of a lignin representative compound have proven that Pd/Fe3O4@Al2O3 is a promising catalyst for the valorization of renewable resources.

Furans

Session Chairs: Basudeb Saha, University of Delaware, USA; Rikarhon, USA and Joshua Terrian, Archer Daniels Midland, USA.

3:30 PM Mon-SUNO-1530 Surface Mechanisms for Furfural Electrooxidation to Value-Added Chemicals Probed By ATR-Seiras.
Joseph Hasse, Todd Whittaker and Adam Holewinski, (1)University of Colorado Boulder, USA, (2)Renewable and Sustainable Energy Institute, USA.

Short Summary:
The furfural oxidation reaction was studied using attenuated total reflectance surface enhanced infrared absorption spectroscopy (ATR-SEIRAS), accompanied by modulation excitation spectroscopy (MES), to investigate dominate surface moieties over a wide spectral and potential range in a variety of materials. Down pathway products, identified in high conversion electrolyses, were also investigated.
3:50 PM Mon-SUNO-1550 Mechanistic Study of Furfural Electrochemical Hydrogenation and Hydrogenolysis over Cu Catalyst in Sulfuric Acid. Steven M. Watt1,2, Andrew S. May1 and Elizabeth J. Biddinger1,2, (1)The Graduate Center of the City University of New York, USA, (2)City College of New York, CUNY, USA.

Short Summary:
The mechanism of furfural electrochemical hydrogenation and hydrogenolysis in acidic electrolytes on copper was studied by measuring the initial rate of product formation during potentiostatic bulk electrolysis. A non-competitive Langmuir-Hinshelwood type mechanism was determined with the hydrogenation product and hydrogenolysis product produced in separate, parallel reactions.


Leandro De Castro1,2, Christopher T. Williams2 and John R. Regalbuto2, (1)University of the Philippines Los Baños, Philippines, (2)University of South Carolina, USA.

Short Summary:
To our knowledge, this is the first report on the use of single atom alloy-based catalysts in aqueous phase hydrogenation reaction. Single atom alloys of platinum, palladium and ruthenium show improved precious metal usage efficiency as compared with nanoparticle counterparts.

4:30 PM Mon-SUNO-1630 On-Line FTIR-MS Gas Phase Analysis of 2,5-Dimethylfuran Valorization over Zeolites.

Christopher Sauer1, Anders Lorén1, Andreas Schaefer1 and Per-Anders Carlsson1, (1)Chalmers University of Technology, Sweden, (2)RISE Research Institutes of Sweden, Sweden.

Short Summary:
The catalytic conversion of biomass-derived 2,5-dimethylfuran over zeolites was followed by time-resolved on-line analysis. Mostly olefins and BTX aromatics are formed in the beginning, and their formation is linked. With increasing time on stream and deactivation of certain active sites, the product distribution shifts towards isomers of 2,5-dimethylfuran.

4:50 PM Mon-SUNO-1650 Metal Functionalized Graphene Oxide Hybrid Catalysts for the Microwave Assisted Catalytic Synthesis of HMF.

Yui Hirano1, Shinya Hayami1 and Jorge Beltramini2, (1)Kumamoto University, Japan, (2)Queensland University of Technology, Australia.

Short Summary:
In this study, we focused on the use of graphene oxide (GO) as catalyst support. Here, we demonstrate the effectiveness of a GO/metal oxide nanoparticle hybrid catalyst in transforming carbohydrates to HMF starting with glucose as a model compound.

5:10 PM Mon-SUNO-1710 Production of Biorefinery Products in the Hydrogenation of Furfural Using a Bimetallic Catalyst of Pd and Fe Synthesized By of Gobernadora (Larrea tridentate) Extract.

Javier Rivera de la Rosa1, Carlos Lucio Ortiz2, Diego Alexander González Casamachín2, Bárbara Jazmín Lino Galarza1 and Ladislao Sandoval-Rangel2, (1)Universidad Autónoma de Nuevo León, Mexico, (2)Tecnológico de Monterrey, Mexico.

Short Summary:
In this work, hydrogenation of furfural to produce open-ring compounds, which can be considered biorefinery products, is presented using a new real bimetallic catalyst of Pd and Fe synthesized using Gobernadora (Larrea tridentate) extract from the northwestern region of Mexico as a reducing agent.

Sutton South

MONDAY MORNING

Electro and Photo Catalysis

Session Chairs: Michal Bajdich, SLAC National Accelerator Laboratory, USA and Fanglin Che, University of Massachusetts Lowell, USA.

9:30 AM KEYNOTE Mon-SUSO-0930 Sustaining the Planet Via (Photo)(Electro)Catalysis, from First Principles. Emily Carter, Princeton University, USA.

Short Summary:
Insights into (photo)(electro)catalysis by a diverse set of materials (transition metal oxyhydroxides, functionalized semiconductor and metal electrodes, metal nanoparticles, cation-substituted perovskites) will be presented to create a virtuous cycle of artificial (photo)synthesis, exploiting energy from sunlight or other renewable sources, water, air, and carbon dioxide to synthesize fuels and chemicals.


Short Summary:
A potential-dependent microkinetic model was developed to evaluate the electrocatalytic performance of graphene-based single-atom catalysts towards the oxygen reduction and evolution reactions. Our findings highlight the importance of considering kinetics, coverage effects, and reaction conditions when evaluating electrochemical activity and suggest that co-adsorbed species are important determinants of catalytic performance.
10:30 AM Mon-SUSO-1030 The Role of Roughening to Enhance Selectivity to C2+ Products during CO2 Electroreduction on Copper.
Joakim Halldin Stenlid1,2, Joseph Gauthier3, Alexis T. Bell1, Martin Head-Gordon4 and Frank Abild-Pedersen1, (1)SLAC National Accelerator Laboratory, USA, (2)Stanford University, USA, (3)University of California, Berkeley, USA, (4)Lawrence Berkeley National Laboratory, USA.

Short Summary:
Elucidating atomic scale origin of enhancing effect of surface roughening on C2+ selectivity in electroreduction of CO2.

Robert Warburton, Phillips Hutchison, William Lake, Alexander Soudackov and Sharon Hammes-Schiffer, Yale University, USA.

Short Summary:
The impact of interfacial electric fields on electrochemical PCET is investigated using DFT calculations. PCET mechanisms are studied using vibrational Stark shift probes and graphite-conjugated molecular catalysts to understand constant-potential PCET thermodynamics.

11:10 AM Mon-SUSO-1110 Modelling Potential-Dependent Electrochemical Activation Barriers - Revisiting the Alkaline Hydrogen Evolution Reaction.
Frank Abild-Pedersen1, Jiang Li1,2, Joakim Halldin Stenlid2, Thomas Ludwig1,2 and Philomena Lamoureux1,2, (1)SLAC National Accelerator Laboratory, USA, (2)Stanford University, USA.

Short Summary:
We have simulated the kinetics of HER on Pt surfaces under alkaline condition and explicitly included treatment of statistical fluctuations of the solvent. Our results reproduce the trend in experimental data. We identify that the distribution of the electrode-water distance has a large effect on the transfer barriers.

11:30 AM Mon-SUSO-1130 Oxides Supported Transition Metal Single Atoms for Oxygen Electrocatalysis.
G. T. Kasun Kalhara Gunasooriya and Jens K. Nørskov, Technical University of Denmark, Denmark.

Short Summary:
In this work, oxides supported transition metal single-atom catalysts (SACs) for oxygen electrocatalysis was investigated. The stability and activity of SACs were carefully studied and machine learning models were used to identify descriptors and to predict adsorption energies. Based on these theoretical findings, rational catalyst design principles are established.

MONDAY AFTERNOON

Machine Learning in Catalysis: Approaches I

Session Chairs: Siddharth Deshpande, University of Delaware, USA and Hongliang Xin, Virginia Polytechnic Institute and State University, USA.

1:10 PM Mon-SUSO-1310 Graph Based Methods for Atomistic Modeling of Heterogeneous Catalysts.
Siddharth Deshpande, Pushkar Ghanekar and Jeffrey Greeley, Purdue University, USA.

Short Summary:
Accurately modeling heterogeneous catalytic systems requires accounting for characteristics such as defect morphologies, and adsorbate-adsorbate interactions, amongst others. This work presents a graph-theory based workflow to systematically overcome these challenges. Utilization of packages, Surfgraphs and ACE-GCN, is demonstrated to identify complex catalytic morphologies by systemic enumeration and screening procedures.

Muhammed Shuaibi and Zachary Ulissi, Carnegie Mellon University, USA.

Short Summary:
The Open Catalyst Project aims to develop new ML methods and models to accelerate the catalyst simulation process for renewable energy technologies. In this talk we present some of the latest advancements made towards building a universal machine learning potential.

1:50 PM Mon-SUSO-1350 Reduce, Reuse, Recycle: Data Benchmarking and Accessibility for Faster Research with the Catalyst Property Database.
Kurt Van Allsburg, Qiuyuan Wu, Sean Tacey and Carrie Farberow, National Renewable Energy Laboratory, USA.

Short Summary:
When data—such as computed reaction energetics—is used in catalyst design, it is almost always generated by researchers themselves, even if similar data has been published previously. The Catalyst Property Database (CPD) seeks to reduce this duplication of effort by creating a centralized, searchable database of quality catalyst property data.

2:10 PM Mon-SUSO-1410 Predicting Energetics of Entire Reaction Pathways Via Machine Learning.
Sarah Stratton, Chukwudi Nwaokorie, Gbolade Kayode and Matthew Montemore, Tulane University, USA.

Short Summary:
Because the descriptor-based screening approach makes assumptions that do not always hold, we developed a machine-learning model for predicting the energetics of entire reaction pathways. This allows more sophisticated screening and kinetic analysis. We applied this model to screen 11,000 alloys for methane steam reforming.

2:30 PM Mon-SUSO-1430 A Computational Workflow for Intermetallic Catalyst Discovery.
Angela Nguyen1, Unnatti Sharma2, Rushi Gong3, Griffin Canning1, Shunli Shang1, Robert Rioux1, Zi-Kui Liu1, Zachary Ulissi2 and Michael Janik3, (1)The Pennsylvania State University, USA, (2)Carnegie Mellon University, USA.

Short Summary:
Intermetallic compounds have precise local atomic composition and structure, and the arrangement of multiple metals in an active site can be systematically manipulated. We integrate a series of computational tools, together with experiment, to determine intermetallic compositions that expose precisely structured active sites to catalyze selective hydrogenation reactions.

Gaurav Deshmukh¹, Pushkar Ghanekar² and Jeffrey Greeley², (1)Purdue University, USA, (2)Davidson School of Chemical Engineering, Purdue University, USA.

Short Summary:
A combined DFT and transfer learning-based workflow is utilized to rigorously study segregation of Pt on the (211) stepped facet of Pt₃Ni. Surface phase diagrams reveal a relationship between Pt-skin stability and the surface coordination environment. This workflow is further extended to study electrochemical stability of high-entropy alloys.

Machine Learning in Catalysis: Approaches II

Session Chairs: Sean Tacey, National Renewable Energy Laboratory, USA and Robert Warburton, Yale University, USA.

3:30 PM Mon-SUSO-1530 Wherewulff: An Automated and Democratized Framework for High-Throughput Computational Chemistry.
Javier Heras Domingo, Rohan Sanspeur and Zachary Ulissi, Carnegie Mellon University, USA.

Short Summary:
Despite excitement around ML for catalyst discovery, machine learning models are only as good as the data they are trained on. Through an automated workflow called “WhereWulff”, this work sets the stage for high-quality oxide surface chemistry data origination that will feed future predictive efforts to screen for OER catalysts.

Lance Kavalsky¹, Vinay I. Hegde², Eric Muckley², Lydia M. Tsiverioti³ and Venkatasubramanian Viswanathan³, (1)Carnegie Mellon University, USA, (2)Citrine Informatics, USA.

Short Summary:
We showcase a generalizable computational closed-loop framework applied towards identification of single-atom alloy candidate electrocatalysts for ammonia synthesis. The design-space is explored via a sequential learning approach, with an acquisition function that incorporates cost and stability metrics. We will highlight promising candidates found using this framework.

4:10 PM Mon-SUSO-1610 Accelerating Geometric Optimizations By Finetuning Open Catalyst Project Models with Active Learning.
Joseph Musielewicz and Zachary Ulissi, Carnegie Mellon University, USA.

Short Summary:
Active learning enables the acceleration of density functional theory (DFT) geometric optimizations for catalyst screening. Graph neural networks (GNNs) pretrained on the Open Catalyst 2020 dataset provide a cheap, but sophisticated, representation of the physics underlying DFT. Geometric optimizations can be further accelerated by finetuning these GNNs using active learning.

4:30 PM Mon-SUSO-1630 Simultaneously Accounting for Compositional and Structural Variations in High Entropy Alloy Catalysts Using Neural Network.
Zhuole Lu, Zhi Wen Chen and Chandra Veer Singh, University of Toronto, Canada.

Short Summary:
A robust neural network model has been developed to predict for adsorption energy on high-entropy alloy catalysts, taking into account both compositional and structural variations. The trained model is highly accurate (mean absolute error of 0.094 eV) and provided atomistic insights for site-specific catalytic properties.

Jiawei Guo and Ambarish Kulkarni, University of California, Davis, USA.

Short Summary:
Multiscale Atomistic Zeolite Simulation Environment (MAZE) is a new zeolite-focused software toolkit that facilitates high-throughput calculations and machine learning model development by greatly simplifying and standardizing multistep workflows.

5:10 PM Mon-SUSO-1710 A Local Solution for Automated Data Acquisition and Storage in Catalysis.
Abdulrhman Moshantaf, Michael Wesemann, Patrick Oppermann, Heinz Junkes, Robert Schlögl and Annette Trunschke, Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany.

Short Summary:
Ensuring reproducible and scalable synthesis and reliable kinetic analysis in catalysis research requires standardization of experiments. We present here a system for automated data acquisition and storage based on handbooks using EPICS for experiment control and a database (archive) for data storage and transfer.
Trianon Ballroom

MONDAY MORNING

NOx Abatement and Three Way Catalysis I

Session Chairs: Bryan Goldsmith, University of Michigan-Ann Arbor, USA and Tae Jin Kim, Stony Brook University, USA.

9:30 AM Mon-TRBR-0930 Operando XAS Characterization of Cu₅Co₃-O₄ Direct NOx Decomposition Catalysts during Transient Product Formation.
Jiyun Hong¹, Torin C. Peck², Simon Bare¹ and Charles A. Roberts¹, (1)SLAC National Accelerator Laboratory, USA, (2)Toyota Research Institute - North America, USA.

Short Summary:
Operando X-ray absorption spectroscopy (XAS) has been performed on Cu₅Co₃O₄ catalysts under NO decomposition reaction conditions with simultaneous product detection via mass spectrometry. Analyzing the XAS data of transient and steady-state portions of the reaction step will identify the structure that is related to the undesired NO₂ formation.

Mi-Young Kim, Jian Gong, Krishna Kamassamudram, Michael Cunningham and Aleksey Yezerets, Cummins Inc., USA.

Short Summary:
This study demonstrates the impact of sulfur on NG TWC’s overall performance with the help of the 4-mode test protocol. The insights on fuel sulfur robustness of TWC can facilitate designing the sulfur tolerant TWC and attaining the optimal desulfation strategies in CH4 emission control on stoichiometric natural gas engines.

10:10 AM Mon-TRBR-1010 NO Reduction By CO over NiOₓ/CeO₂ Catalysts: Effect of Synthesis Conditions (oxidation and reduction).
Kyung-Min Lee and Tae Jin Kim, Stony Brook University, USA.

Short Summary:
This work is mainly focused on investigation of the impact of catalyst synthesis conditions (e.g., oxidation and reduction) on the physicochemical properties of NiOₓ/CeO₂ catalyst and the catalytic response for NO reduction by CO reaction.

10:30 AM Mon-TRBR-1030 Impact of Atmosphere on Precious Metal Sintering and Importance of Vapor Phase Carriers.
Andrew (Bean) Getsoian, Ford Motor Company, USA.

Short Summary:
Precious metal sintering during catalyst aging is a major driver of cost for automotive catalysts. This work uses computational thermodynamics to assess the stabilities of potential carrier molecules such as PdCO and Pd(OH)₂ that may form under catalyst aging conditions, and shows how such species facilitate Ostwald ripening.

10:50 AM KEYNOTE Mon-TRBR-1050 Thermally Stable Single Atom Catalysts. Yong Wang, Pacific Northwest National Laboratory, USA; Washington State University, USA.

Short Summary:
We discuss our recent advances in the study of thermally-durable single atom catalysts prepared by atom trapping, and the fundamental principles to activate such single-atom-catalysts. We further discuss thermally stable SACs for CO oxidation, unburnt hydrocarbon (HC) oxidation, and NOX reduction.

11:30 AM Mon-TRBR-1130 Industrial Challenges for Gasoline TWC Cold Start: Developing Pd/CeO₂ Systems.
Tamsin Bell, Kerry Simmance, Nicola Collis, Amy Kolpin and David Thompsett, Johnson Matthey Technology Centre, United Kingdom.

Short Summary:
This work addresses key industrial issues of gasoline cold start: inhibition chemistry and thermal durability. Herein, we report Pd/CeO₂ with fresh ambient activity and superior aged activity compared to Pd/Al₂O₃. Testing catalysts in relevant full gas mixtures and harsh ageing is critical to understand the limitations of these catalytic systems.

MONDAY AFTERNOON

NOx Abatement and Three Way Catalysis II

Session Chairs: Mi-Young Kim, Cummins Inc., USA and Eleni A. Kyriakidou, University at Buffalo (SUNY), USA.

1:30 PM Mon-TRBR-1330 Spatiotemporal Resolution of NO Profiles over a NOx Storage Catalyst By PLIF.
Sui Wan, Kevin Keller, Patrick Lott, Thomas Häber, Rainer Suntz and Olaf Deutschmann, Karlsruhe Institute of Technology (KIT), Germany.

Short Summary:
The 2D spatially and temporally resolved absolute NO concentration profiles over a Pt/BaO/Al₂O₃ catalyst and the catalytic response for NO evolution over the Pt/BaO/Al₂O₃ catalyst and give detailed insight into reaction dynamics.

1:50 PM Mon-TRBR-1350 Direct NO Decomposition of Rh Supported Metal Oxide Catalyst: Deactivation and Regeneration Strategy.
Wo Bin Bae¹, Do Yeong Kim¹, Minkyu Kim² and Sung Bong Kang², (1)Gwangju Institute of Science and Technology, Korea, Republic of (South), (2) Yeungnam University, Korea, Republic of (South).

Short Summary:
Our results showed that the dissociated oxygen triggers the catalyst deactivation for the direct NO decomposition (DND) reaction. The intermittent CO dosing to the catalyst could resolve the self-poisoning of dissociated oxygen on the active sites of the Rh/PrO₂. This study will provide a useful insight of the DND catalyst.

2:10 PM Mon-TRBR-1410 Dynamics of Ceria-Zirconia Redox: Kinetics, Thermodynamics, and Transport.
Andrew Hwang¹, Andrew (Bean) Getsoian², Jason Wu¹ and Enrique Iglesia¹, (1)University of California, Berkeley, USA, (2)Ford Motor Company, USA.
Short Summary:
We examine the kinetics, thermodynamics, and transport phenomena involved in reduction and oxidation of ceria-zirconia solid solutions (CZO) and CZO-supported Pt nanoparticles.

2:30 PM Mon-TRBR-1430 Multifunctional Catalyst Evaluations and Comparisons for the Simultaneous Reduction of CO, NOx and Hydrocarbon Emissions.
Todd J. Toops and Pranaw Kunal, Oak Ridge National Laboratory, USA.
Short Summary:
We investigate a wide range of multi-component catalyst systems containing HCTs, PNAs, and DOCs using an emissions merit function. This identified that a 1:1:4 ratio of PNA:HCT:DOC was the most effective emissions reduction configuration and had similar reactivity as a physical mixture or as a PNA-HCT-DOC multi-bed reactor.

Yuntao Gu¹, Wei Li¹, Fudong Liu², Xiaolai Zheng³, Yuejin Li³, Nicholas Nelson⁴, Kenneth Rappe⁵ and William Epling⁶, (1)General Motors Global R&D, USA, (2)University of Central Florida, USA, (3)BASF Corporation, USA, (4)Pacific Northwest National Laboratory, USA, (5)University of Virginia, USA.
Short Summary:
The objective of this work is to better understand the responses of Pd and Rh single atom species to a high temperature oscillating feed that toggles between oxidative and reductive environments. We report the distinct deactivation phenomena of Pd and Rh after due to different redox and particle sintering kinetics.

NOx Abatement and Three Way Catalysis III

Session Chairs: Tamsin Bell, Johnson Matthey Technology Centre, United Kingdom and Andrew (Bean) Getsoian, Ford Motor Company, USA.

3:30 PM Mon-TRBR-1530 Impact of Catalyst Formulation and Operating Conditions on H₂-SCR for deNOx of Hydrogen-Fueled Engines.
Michael Borchers, Kevin Keller, Patrick Lott and Olaf Deutschmann, Karlsruhe Institute of Technology (KIT), Germany.
Short Summary:
Our study reveals a variety of challenges in the application of H₂-SCR for NOx removal from H₂-fueled internal combustion engines. A comprehensive knowledge of the impact of gas composition and catalyst formulation on the activity and selectivity, as presented herein, is crucial for advances in H₂-SCR technology.

3:50 PM Mon-TRBR-1550 Mechanism Understanding for NOx Storage, Release and Reduction on Pt Doped Ceria Based Catalysts.
Oisin Hamill¹, Nancy Artioli¹, Alexandre Goguet¹, Nicola Collis², Paul Millington², Jillian Collier² and Loredana Mantarosie², (1)Queen’s University Belfast, United Kingdom, (2)Johnson Matthey Technology Centre, United Kingdom.
Short Summary:
NOx storage capacity and reducibility of Platinum-Ceria catalysts is enhanced by doping with the rare-earth metal Samarium. Morphological and catalyst activity changes, caused by doping, result in a decrease in the NOx reduction temperature. This is particularly important for the application of these catalysts to reduce NOx during cold-start operation.

4:10 PM Mon-TRBR-1610 DeNOx and deN2O Catalysts for Industrial Application: Fe-FER or Fe-ZSM5?.
Alberto Garbujo¹, Roberto Lanza², Emmanuel Rohart¹, Arnaud Lahougue³ and Pierdomenico Biasi³, (1)CASALE SA, Switzerland, (2)Verdant Chemical Technologies AB, Sweden, (3)EnerCat - ALSYS Group, France.
Short Summary:
Two industrial catalysts were investigated under relevant industrial conditions before and after aging treatments. Results showed that Fe-FER is the most stable catalyst and exhibits high performance. Fe-FER is extremely selective in N₂ even after severe aging while the Fe-ZSMS exhibited a larger undesired N₂O generation.

Sreshtha Sinha Majumdar and Josh A. Pihl, Oak Ridge National Laboratory, USA.
Short Summary:
Fuel composition has a significant impact on emissions control of regulated pollutants such as NMOG, CO and NOx. Evaluation of the reactivity of net-zero carbon fuels on emissions control catalysts under engine-exhaust relevant conditions will inform the selection of future fuels while ensuring compliance with the stringent emissions regulations.
Grand Ballroom

TUESDAY MORNING

Emmett Award Lecture: Thomas Jaramillo
Session Chairs: Marco Castaldi, City College of New York (CUNY), USA
8:00 AM Paul H. Emmett Award Address: Designing Catalysts and Chemical Processes for Global Sustainability.

Grand Ballroom East

(Reverse) Water-Gas-Shift

Session Chairs: Tracy Lohr, Shell, USA and Sunitha Tadepalli, International Flavors and Fragrances,

9:30 AM Tue-GBRE-0930 Plasma-Assisted Catalysis for Low-Temperature Reverse Water-Gas Shift.

Patrick Barboun and Jeffrey Baldwin, Naval Research Lab, USA.

Short Summary:
In this talk, plasma-assisted catalysis is applied to driving the reverse water-gas shift reaction to achieve high yields of CO at low temperature relative to the analogous thermal process over Ni and Cu based catalysts.


Short Summary:
High-loading transition metal (10-70 wt%) catalysts were deposited on mesoporous silica for low-temperature reverse water gas shift reaction that is suitable for CO₂ utilization applications. Cu and Fe catalysts were superior in CO selectivity compared to Ni and Co, while co-precipitation was more effective than incipient wetness impregnation.

10:10 AM Tue-GBRE-1010 Kinetic Analysis of CO₂ Activation By Means of Reverse Water-Gas Shift Reaction on Rh and Pt Surfaces.

Luca Nardi and Matteo Maestri, Politecnico di Milano, Italy.

Short Summary:
This work proposes a mechanistic understanding of the Reverse Water-Gas shift reaction in a wide set of operating conditions on 4%Rh/Al₂O₃ and 4%Pt/Al₂O₃ catalysts. This provides fundamental insights on the CO₂ activation over metal-support catalysts, paving the way for novel catalytic design.

10:30 AM Tue-GBRE-1030 Intermetallic Ni₃ZnC Catalyst for High-Pressure Rwgs Toward CO₂-to-Liquid Applications.

Nágila Maluf, Adriano Braga, Liane Rossi, Maitê Gothe and Pedro Miguel Vidinha Gomes, University of São Paulo, Brazil.

Short Summary:
Here we developed a Ni₃ZnC catalyst that suppressed the formation of methane and therefore increased the yield to CO in the CO₂ hydrogenation at high pressure; a step forward the production of syngas at high pressure allowing the integration of RWGS and gas-to-liquid processes (MeOH/C2+ ) under similar pressure conditions.

10:50 AM Tue-GBRE-1050 Reverse Water-Gas Shift Using a Highly Active and Selective Mn-Based Catalyst.

Jerrik Mielby, Mikkel Kock Larsen and Søren Kegnæs, Technical University of Denmark, Denmark.

Short Summary:
Mn/ZrO₂ is a highly active and selective catalyst for the reverse water-gas shift reaction that converts CO₂ and H₂ into CO and H₂O. Results from operando modulation excitation phase-sensitive detection diffuse reflectance infrared spectroscopy (ME-PSD-DRIFTS) using isotopic CO₂ labeling indicate that the reaction follows an associative reaction pathway.

11:10 AM Tue-GBRE-1110 Tailoring Metal Active Sites and Support for Sour Water-Gas Shift Reaction.

Fabio B. Passos, Ludmila Silva, Luis Terra, Ana Coutinho and Christian Sousa, Universidade Federal Fluminense, Brazil.

Short Summary:
Sour water gas shift reaction is influenced by how active sites interact with sulfur poison and reactants. Pt/Nb₂O₅ was suitable to be used in sour water-gas shift reaction and the use of Nb₂O₅ was beneficial for Au and CuO-ZnO catalysts. CuO-ZnO/HAP catalyst showed higher sulfur resistance compared to CuO-ZnO/Al₂O₃.

11:30 AM Tue-GBRE-1130 Investigations to Intensified Hydrogen Production Via Sorption Enhanced Water Gas Shift Reaction.

Snehesh Shivanandra¹, Marco J. Castaldi¹, Anthony Wallace², Charles Coe² and Michael Smith², (1)City College of New York, CUNY, USA, (2) Villanova University, USA.

Short Summary:
This work shows the use of high temperature (600 – 650°C) and rapid CO₂ absorbing (0.21 mg CO₂ g⁻¹ min⁻¹) surfactant-mediated Li₄SiO₄ composite with 1wt.% Pt/Al₂O₃ catalysts for SEWGS reactions. To our best knowledge, there have been no earlier reports of SEWGS operation at 650 C.
TUESDAY AFTERNOON

Creative C1 Chemistry

Session Chairs: Eleni A. Kyriakidou, University at Buffalo (SUNY), USA and Tracy Lohr, Shell, USA.

1:10 PM Tue-GBRE-1310 Discovery of Sulfide Catalysts for the Selective Vapor-Phase Methoxycarbonylation of Ethylene.
David Barton¹, Beata Kilos-Reaume¹, Paulami Majumdar¹, Steven Cortaths¹ and Gerolamo Budroni¹, (1)The Dow Chemical Company, USA, (2)Dow Benelux, Netherlands.

Short Summary:
Methyl propionate, an intermediate to produce methylmethacrylate, is commercially produced from ethylene, CO, and methanol using a homogeneous Pd catalyst. A recent discovery of a heterogeneous cobalt sulfide catalyst that is highly selective in the vapor phase at moderate pressure will be highlighted and nature of the active site discussed.

1:30 PM KEYNOTE Tue-GBRE-1330 Oxidative Propane Dehydrogenation Using CO₂ over Vanadium Containing Small-Pore Zeolites.
Meera Shah, Marco Rigamonti and Michiel Dusselier, KU Leuven, Belgium.

Short Summary:
The oxidative dehydrogenation of propane with CO₂ is reported using small-pore zeolites containing intraporous V species. We discovered a very active catalyst that selectively delivers high space-time yields for both propylene and CO₂, pointing to a direct mechanism where CO₂ itself reoxidizes the active V site.

1:50 PM Tue-GBRE-1410 Oxidative Dehydrogenation of Ethane with CO₂ over Metal Oxide Overlayer Supported FeNi₃: Overlayer Support Effects.
Shaine Raseale¹, Wijnand Marquart³, Gonzalo Prieto², Michael Claeyís¹ and Nico Fischer¹, (1)Catalysis Institute and c*change (DSI-NRF Centre of Excellence in Catalysis), University of Cape Town, South Africa, (2)Max-Planck-Institut für Kohlenforschung, Germany.

Short Summary:
Weakly acidic metal oxide (MO₃)-supported Fe₃Ni₇ nanoalloys are inactive while strongly acidic MO₃-supported Fe₃Ni₇ nanoalloys are active for CO₂ and ethane conversion. Activity for either oxidative dehydrogenation (ODHE) or dry-reforming and pathway to ODHE depends on both the metal oxide acid sites strength and the composition of Fe₃Ni₇ nanoalloys.

Hao Xu and Hua Song, University of Calgary, Canada.

Short Summary:
A desulfurization process for dibenzothiophene under methane over a creative combination of two catalysts is realized, generating a new sulfur-containing product CS₂ as an important intermediate and non-polar solvent. This study pioneers a transformational desulfurization route, whose practical potential is also supported by the desulfurization practices of real-world samples.

3:10 PM Tue-GBRE-1450 Terminal Amines, Nitriles and Olefins through Catalytic CO Hydrogenation in the Presence of Ammonia.
Norbert Kruse¹, Hafsa Karroum¹, Sergey Chenakin³ and Vincent Dubois³, (1)The Dow Chemical Company, USA, (2)Dow University of Maryland - College Park, USA, (3)G.V. Kurdyumov Institute for Metal Physics of the N.A.S. of Ukraine, Ukraine, (4)LABIRIS, Belgium.

Short Summary:
We report on the “one step - one pot” synthesis of chain-lengthened aliphatic amines and nitriles from CO/H₂/NH₃ gas feeds using potassium-promoted Co/MnOₓ catalysts. We show that the reaction can be tuned via adjustments of the H₂/CO ratio so as to favor the production of either terminal amines or nitriles.

Natural Gas Conversion

Session Chairs: Elaine Gomez, ExxonMobil, and Dongxia Liu, University of Maryland - College Park, USA.

3:30 PM Tue-GBRE-1530 Highly Integrated 3D Printed Micro-Reactor for Methane Reforming.
Nadi Braidy, Jean-François Péloquin, Dino Mehanovic, Dany Francoeur, William Leclerc, Luc Fréchette and Mathieu Picard, Université de Sherbrooke, Canada.

Short Summary:
We demonstrate the performance of a microreactor for dry and steam methane reforming. The microreactor comprises an evaporator, heat exchanger, and a bed made of microchannels loaded with Ni-alumina. 99% CH₄ conversion is demonstrated with H₂ selectivity > 73% for T down to 825°C and a GHSV of 20,000h⁻¹.

3:50 PM Tue-GBRE-1550 Hibenite-Based Catalyst Series for Tubular Reforming Applications.
Fernando Morales Cano, Charlotte Vinding Ovesen and Mads Feddersen, Haldor Topsøe A/S, Denmark.

Short Summary:
Supported nickel catalysts are widely used in the steam-reforming for industrial scale production of methanol, ammonia, hydrogen or transportation fuels. At HTAS we have developed the new TITAN™ catalyst series for tubular reforming applications, based on a novel hibenite-rich carrier, leading to superior catalytic properties compared with other traditional catalysts.

4:10 PM Tue-GBRE-1610 Direct Electrification of an Rh/Al₂O₃ Catalyst Washcoated Si-SiC Foam for Methane Steam Reforming.
Lei Zheng, Matteo Ambrosetti, Daniele Marangoni, Alessandra Beretta, Gianpiero Groppi and Enrico Tronconi, Politecnico di Milano, Italy.

Short Summary:
In view of largely available renewable electricity, we report a solution to provide heat for strong endothermic reaction such as methane steam reforming thanks to the direct electrification of an Rh/Al₂O₃ washcoated SiSiC foam. Test shows high activity and energy efficiency, enabling scale-up for cleaner H₂ production.
4:30 PM Tue-GBRE-1630 Effects of Oxygen Species in Perovskite Catalysts on Partial Oxidation of Methane in a Low Temperature Plasma Bed. Dongmin Lee, Chae Sung Lim, Juchan Kim, Jeong Woo Han and Kyoung-Su Ha, (1)Sogang University, Korea, Republic of (South), (2)Pohang University of Science and Technology (POSTECH), Korea, Republic of (South).

Short Summary:
For generation of synthesis gas and hydrogen from methane, LaAlO$_3$ perovskite materials were chosen and studied as a catalyst under non-thermal plasma condition. The perovskite showed increased methane conversion, H$_2$ selectivity, and CO selectivity due to enhanced oxygen mobility. This performance was greatly improved by doping Sr in La position.

4:50 PM Tue-GBRE-1650 Impact of Surface Reconstruction of Perovskite Catalysts on CH4 Conversion and Acid-Base Catalysis. Felipe Polo-Garzon, Zhenghong Bao, Lei Bai, Victor Fung, Hanjing Tian, Miaofang Chi, De-en Jiang and Zili Wu, (1)Oak Ridge National Laboratory, USA, (2)West Virginia University, USA, (3)University of California, Riverside, USA.

Short Summary:
Surface reconstruction of perovskites, using SrTiO$_3$ as a model system, can explain performance trends in methane combustion, oxidative coupling of methane, and conversion of 2-propanol. The surface reconstruction of SrTiO$_3$ was controlled via synthesis and post-synthesis methods, attaining cation segregation and step-sites.


Short Summary:
Carbon-supported Ni-Cu catalysts were used for the thermocatalytic decomposition of methane to H$_2$ and carbon. Using a TGA, the carbon deposition was monitored over time. Varying the temperature impacted the catalytic activity and life time. It was found that both carbon nanotubes and fibers formed during the same experiment.

Grand Ballroom West

TUESDAY MORNING

NOx Selective Catalytic Reduction I

Session Chairs: Yuejin Li, BASF Corporation, USA and Louise Olsson, Chalmers University of Technology, Sweden.


Short Summary:
Commercial fresh and hydrothermally aged SSZ-39 and SSZ-13 (Si/Al ~ 9.5, Cu loading ~ 2 wt. %) were tested in NH$_3$-SCR. The catalytic performance of fresh CHA and AEI is identical. The greater presence of Cu$^{2+}$-22 species in AEI improves the stability after hydrothermal aging and provides better deNO$_x$ performance.

9:50 AM Tue-GBRW-0950 A Unified Reaction Mechanism for the Redox of Active Cu Sites in Cu-SSZ-13 Under SCR and Oxidation Conditions. Rohil Daya, Dhruba J. Deka, Dylan Trandal, Unmesh Menon, Saurabh Joshi and William Partridge, (1)Cummins Inc., USA, (2)Oak Ridge National Laboratory, USA.

Short Summary:
We report on a kinetic model for reduction of Cu$^+$ sites by NO, NH$_3$ and NO + NH$_3$, along with the re-oxidation of Cu$^+$ sites by O$_2$ and NO + O$_2$ on a state of the art Cu-SSZ-13 catalyst. Transient kinetic experiments are utilized for estimating individual half cycle rates.

10:10 AM Tue-GBRW-1010 Influence of Zeolite Topology on Cu Ion Mobility and Cui/Cull Redox Kinetics during Low-Temperature NOx Selective Catalytic Reduction. Casey Jones, Mykela DeLuca, Siddarth Krishna, Anshuman Goswami, Sichi Li, John Joel Sarcis, Subramanian Prasad, Ahmad Moini, William F. Schneider and Rajamani Gounder, (1)Purdue University, USA, (2)University of Notre Dame, USA, (3)BASF Corporation, USA.

Short Summary:
Factors governing Cu ion mobility during low temperature NO$_x$ selective catalytic reduction are interrogated by isolating oxidation and reduction rate constants in Cu-zeolites of varying framework topology. Cu-CHA provides an upper bound on rate constants (per Cu), reflecting benefits conferred by appropriately sized 3D cage-window topologies to utilize mobile Cu.

10:30 AM Tue-GBRW-1030 A Dual-Site Redox Mechanism for the Reduction Half Cycle of Low-Temperature NH3-SCR over Cu-CHA Catalysts. Wenshuo Hu, Federica Gramigni, Nicole Daniela Nasello, Nicola Usberti, Umberto Iacobone, Maria Elena Azzoni, Shaojun Liu, Xiang Gao, Isabella Nova and Enrico Tronconi, (1)University of California, Berkeley, USA, (2)Politecnico di Milano, Italy, (3)Zhejiang University, China.

Short Summary:
We combine transient-response methods, in situ/operando spectroscopy and probe reaction experiments with computational approaches to investigate the Low-Temperature redox chemistry of NH$_3$-SCR over Cu-CHA. NO pulses to NH$_3$-saturated Cu-CHA reveal a quadratic dependence of the Cu-sites reduction rate on Cu$^{2+}$, identifying dinuclear Cu$^{2+}$-NH$_3$ complexes as the active centers of LT-RHC.
10:50 AM  **KEYNOTE** Tue-GBRW-1050 Rate Controlling in Low-Temperature Standard NH$_3$-SCR: Implications from Reaction Kinetics and in Situ EPR Spectroscopy. Feng Gao, Yiqing Wu, Yue Ma, Eric D. Walter, Yilin Wang, Kenneth Rappe and Yong Wang, *Pacific Northwest National Laboratory, USA.*

**Short Summary:**
In situ electron paramagnetic resonance (EPR) spectroscopic measurements during steady-state standard NH$_3$-SCR reaction reveal remarkable correlation between the loading of Cu-ions and their mobility. With increasing Cu loading, the disappearance of hyperfine and super hyperfine EPR features correlates to high SCR rates, both attributed to high Cu mobility.


**Short Summary:**
The Cu-CHA catalyst aging is a spontaneous phenomenon active during NH$_3$-SCR conditions, which changes the nature of the active Cu$^{2+}$ ions. We demonstrate how the transformation can be effectively studied with simple well established transient response methods in alternative to more sophisticated spectroscopic techniques.

---

**TUESDAY AFTERNOON**

**NOx Selective Catalytic Reduction II**

**Session Chairs:** Todd J. Toops, *Oak Ridge National Laboratory, USA* and Yuanzhou Xi, *Cummins Emission Solutions, USA.*


**Short Summary:**
The focus of our work was on kinetic studies of the small-pore zeolite SSZ-39 (AEI structure) with different Cu loadings and the influence of hydrothermal ageing on the Cu-species compared to Cu-SSZ-13 (CHA structure). After hydrothermal aging we observed a transformation of the Cu species, resulting in inactive species.

1:30 PM  **Tue-GBRW-1330** The NO-N$_2$O-SCR Reaction : A Catalytic and Spectroscopic Investigation. **Filippo Buttignol**, Alberto Garbujo, Pierdomenico Biasi, Oliver Kröcher and Davide Ferri, *1)École Polytechnique Fédérale de Lausanne (EPFL), Switzerland, 2)Paul Scherrer Institut, Switzerland, 3)CASALE SA, Switzerland.*

**Short Summary:**
The NO-N$_2$O-SCR reaction was investigated combining catalytic and transient spectroscopic experiments. We observed that: I) N$_2$O promotes NO abatement above 300 °C by enhancing re-oxidation of the Fe sites, II) Fe species are the active centers and NH$_3$ spill-over from Brønsted sites must occur, III) this latter process is rate-limiting.

1:50 PM  **Tue-GBRW-1350** Simple Physical Mixing of Zeolite Prevents Sulfur Deactivation of Vanadia Catalysts for NOx Removal. **Inhak Song**, Hwanhgo Lee, Se Won Jeon, Joonwook Kim, Youngchul Byun, Dong Jun Koh, Jeong Woo Han and Do Heui Kim, *1)Seoul National University, Korea, Republic of (South), 2)Research Institute of Industrial Science & Technology, Korea, Republic of (South), 3)Pohang University of Science and Technology (POSTECH), Korea, Republic of (South).*

**Short Summary:**
This study provided a simple but noble “physical mixing” strategy to achieve excellent sulfur resistance of the vanadia-titania NH$_3$-SCR catalyst with high NOx removal ability. It was found that physically mixed zeolite demonstrated ammonium bisulfate (ABS) trapping ability due to interaction between its aluminum sites in zeolite and ABS.


**Short Summary:**
In compliance with stricter environmental regulations, Diesel vehicles are required to further reduce their engine-out harmful emissions. We report an original approach based on the strategic dosing of ammonia aimed at both maximizing NOx conversion and minimizing N$_2$O formation in the NH$_3$-SCR reactions over Cu-CHA catalysts.


**Short Summary:**
This study showed that field aging (real-world aging) of Cu-SSZ-13 SCR catalyst degrades its performance by various routes, such as hydrothermal aging, sulfur poisoning, phosphorus poisoning and dealumination. Impact of field aging on the SCR redox half cycles was investigated by transient response experiments and kinetic modeling.
2:50 PM TUE-GBRW-1450 The Role of Oxide and NH3 Mobility in Composite Catalysts for Low-Temperature Selective Catalytic Reduction of NOx By Ammonia.
Kenneth Rappe, Tahrizi Andana, Nicholas Nelson, Feng Gao, Janos Szanyi and Yong Wang, (1)Pacific Northwest National Laboratory, USA, (2) Washington State University, USA.
Short Summary: The presence of oxide in oxide-zeolite composite catalysts is shown to significantly benefit low temperature NOx reduction performance. Composite catalyst performance at low temperature derives from a zeolite-to-oxide promotional route involving the oxide phase and zeolite Bronsted acid sites that is reliant upon their adjacency.

NOx Selective Catalytic Reduction III

Session Chairs: Feng Gao, Pacific Northwest National Laboratory, USA and Unmesh Menon, Cummins Inc., USA.

3:30 PM TUE-GBRW-1530 Consequences of Z2-Cu to Z-Cu-OH Hydrolysis for the Low-Temperature NH3-SCR on Cu-CHA Catalysts.
Wenshuo Hu, Umberto Iacobone, Federica Gramigni, Yu Zhang, Xiaoxiang Wang, Shaojun Liu, Chenghang Zheng, Isabella Nova, Xiang Gao and Enrico Tronconi, (1)University of California, Berkeley, USA, (2)Politecnico di Milano, Italy, (3)Zhejiang University, China.
Short Summary: Hydrolysis of Z2Cu to ZCuOH in the presence of NH3 is a commercially viable selective catalytic reduction (SCR) catalyst, but sulfur poisoning remains a problem. We show that the extent of sulfur poisoning depends on catalyst oxidation ability, which stems from the relative amounts of ZCuOH and Z2Cu.

Yu-Ren Chen, Ashok Kumar, Di Wang and William Epling, (1)University of Virginia, USA, (2)Cummins Inc., USA.
Short Summary: Cu/SSZ-13 is a commercially viable selective catalytic reduction (SCR) catalyst, but sulfur poisoning remains a problem. We show that the extent of sulfur poisoning depends on catalyst oxidation ability, which stems from the relative amounts of ZCuOH and Z2Cu.

Maria Pia Ruggeri, Federica Gramigni, Husn Islam, Umberto Iacobone, Nicola Usberti, Nicole Daniela Nasello, Isabella Nova, Roberta Villamaina, Monica Amboage, Loredana Mantarosie, Jillian Collier, David Thompsett and Enrico Tronconi, (1)Johnson Matthey Technology Centre, United Kingdom, (2)Politecnico di Milano, Italy, (3)Diamond Light Source, United Kingdom.
Short Summary: TRM and XAS techniques are demonstrated to be equivalent for the kinetic investigation of the SCR mechanism. According to them the Cu reduction rate exhibits a quadratic dependence on Cu⁰ across the investigated T-range (150-250°C), supporting the new dual site pathway recently proposed for the RHC of NH3-SCR over Cu-CHA.

Federica Gramigni, Nicole Daniela Nasello, Nicola Usberti, Umberto Iacobone, Maria Elena Azzoni, Isabella Nova and Enrico Tronconi, Politecnico di Milano, Italy.
Short Summary: Mechanistic aspects concerning the Oxidation Half Cycle of the low-T Standard SCR reaction over Cu-CHA are addressed by simple transient response methods. We reveal that oxygen alone is able to oxidize the reduced Cu sites.

Yuanzhou Xi, Changsheng Su, Nathan Ottinger and Z. Gerald Liu, Cummins Emission Solutions, USA.
Short Summary: Hydrothermal aging can convert a portion of the ZCuOH sites of Cu-SSZ-13 SCR catalyst to Z₂Cu, resulting in a more sulfur resistant catalyst. This study provides insights linking catalyst structural and reactivity transformations upon real world aging. It also provides a potential methodology for manufacturing more sulfur tolerant catalysts.

Calvin R. Thomas, Josh A. Pihl, Dhruba J. Deka, Michael J. Lance, Todd J. Toops and Vitaly Y. Prikhodko, Oak Ridge National Laboratory, USA.
Short Summary: This presentation will discuss trends in catalyst deactivation for three different Cu-exchanged zeolite formulations as a function of aging temperature and gas composition. The findings will help to define an appropriate operating envelope for Cu-exchanged zeolites in gasoline engine exhaust applications.
Gramercy

TUESDAY MORNING

Electro- and Photocatalysis for Organic Transformations

Session Chairs: Michal Bajdich, SLAC National Accelerator Laboratory, USA and Gianvito Vile, Politecnico di Milano, Italy.

9:30 AM **Tue-GRAM-0930** Electrochemical Radical Generation As a Tool for C-C Coupling.

*Haoran Ding* and *Marat Orazov*, University of Delaware, USA.

**Short Summary:**
The Kolbe electrolysis was employed as a tool for C-C coupling. The benign condition and high availability of substrates make the studied reaction a promising synthetic route toward substituted aromatics. The developed pulse technique mitigates the deactivation of electrodes and may be extended to other organic electrolysis.

9:50 AM **Tue-GRAM-0950** Fouling of Cu Catalysts during Electrochemical Hydrogenation and Hydrogenolysis of Furfural in Acidic Media.

*Andrew S. May¹, Steven M. Watt¹,² and Elizabeth J. Biddinger¹,², (1)City College of New York, CUNY, USA, (2)The Graduate Center of the City University of New York, USA.

**Short Summary:**
The electrochemical hydrogenation and hydrogenolysis of furfural is impacted by catalyst fouling over copper in acidic media. After extended electrolysis, polymeric substances were observed on the catalyst. This work investigated the mechanism and impact of the fouling using spectroscopic, microscopic and calorimetric techniques.

10:10 AM **Tue-GRAM-1010** Trends in Electrocatalytic Oxidation of Small Organic Molecules at the Buried Interface of Silicon Oxide Encapsulated Platinum Electrodes.

*Marissa Beatty* and *Daniel Esposito*, Columbia University, USA.

**Short Summary:**
This study explores the use of nanoscopic, semipermeable oxide coatings deposited on platinum electrocatalysts to enhance its activity towards oxidation of various organic molecules. Trends in activity and design rules for overlayer structure/composition are reported that may be extended to other electrocatalytic materials and reactions beyond those investigated here.

10:30 AM **Tue-GRAM-1030** Elucidating Thermal and Non-Thermal Effects in Monometallic Plasmonic Catalysts and Their Surrounding Environments.

*Rachel Elias¹ and Suljo Linic², (1)University of Michigan-Ann Arbor, USA, (2)University of Michigan, USA.

**Short Summary:**
We provide a comparative study of several monometallic plasmonic catalysts to elucidate the presence and role of macroscopic heating on these materials and their surroundings. We vary the reaction type, catalyst loading, active surface, and support material to examine light-induced effects under different conditions.


*Bogdan Cojocaru, Razvan Mihaiescu, Nicolae Guzo, Octavian D. Pavel, Sabina Ion, Madalina Tudorache, Simona Coman* and *Vasile Parvulescu*, University of Bucharest, Romania.

**Short Summary:**
The metal-phthalocyanine-LDH-MNPs composites are a promising alternative to quick removal of antibiotics from water by combining an ultrafast absorption and a photocatalytic effect under sun-light irradiation.

11:10 AM **Tue-GRAM-1110** Cerium Carbonate Catalytically Decomposes Reactive Oxygen Species.

*Manish Mishra¹, Juan Callejas², Michaeleen Pacholski², Jim Ciston³, Alexander Okrut¹, Ram Kumar¹, Antony Van Dyk¹, David Barton², James Bohling² and Alexander Katz³, (1)University of California, Berkeley, USA, (2)The Dow Chemical Company, USA, (3)National Center for Electron Microscopy, USA.

**Short Summary:**
We synthesize and characterize a new class of catalytic antioxidants based on cerium carbonate for the degradation of ROS, which possess unprecedented activity for this purpose.


*Mark Bajada* and *Gianvito Vile*, Politecnico di Milano, Italy.

**Short Summary:**
Visible light-driven dual catalysis combines photoabsorbers and transition-metal complexes. In our study, we demonstrate the synergistic and sustainable merger of metallic single-atom catalysis and carbon-based photoredox-catalysis, in the form of a nickel atom supported carbon nitride material, in order to conduct C-C cross-coupling reactions.
TUESDAY AFTERNOON

Selective Oxidation I

Session Chairs: Líney Árnadóttir, Oregon State University, USA and Weijian Diao, Villanova University, USA.

1:10 PM Tue-GRAM-1310 Nature of Active Sites for Cs, Re and Cl Promoted Supported Ag/α-Al2O3 Catalysts for Selective Ethylene Epoxidation. Tiancheng Pu1, Xuan Tang2, Adhika Setiawan3, Minghui Zhu2, Srinivas Rangarajan1, Sheng Dai1 and Israel E. Wachs1, (1)Lehigh University, USA, (2) Israel E. Wachs1, (1)East China University of Science and Technology, China. Short Summary: Selective oxidation of ethylene to ethylene oxide (EO) over promoted Ag catalysts has been one of the most significant chemical processes over the past few decades. Herein, HAADF-STEM, in situ Raman spectroscopy in combination with computational insights established the structure – activity relationships of promoted supported Ag/α-Al2O3 catalysts.

1:30 PM Tue-GRAM-1330 Effects of Pore Condensation on Rates and Barriers for Alkene Epoxidation in Ti-BEA Catalysts. Ohsung Kwon, Zeynep Ayla and David Flaherty, University of Illinois Urbana-Champaign, USA. Short Summary: Condensation of gaseous acetonitrile forms clusters within Ti-incorporated zeolite pores, with densities controlled by manipulating pressures and intrapore silanol densities. This pore condensation leads to significant changes in linear alkene epoxidation rates and activation barriers with hydrogen peroxide due to the structural reorganization during the transition state.

1:50 PM Tue-GRAM-1350 Impact of Methanol-Water-Silanol Interactions on Alkene Epoxidation Catalysis within Ti-MFI. Chris Torres and David Flaherty, University of Illinois Urbana-Champaign, USA. Short Summary: Solvent molecules interact within Ti-MFI catalysts of varying defect density to stabilize reactive intermediates through excess enthalpic and free energy contributions for 1-hexene epoxidation reaction with aqueous hydrogen peroxide. These findings provide understanding into the design of solvent-surface interfaces to improve rates and selectivities for liquid-phase oxidation catalysis.

2:10 PM Tue-GRAM-1410 Demonstration of Electronic Impact of Cl on Ethylene Epoxidation over Ag Catalysts Via Kinetic Modeling. James Harris1, Le Wang2 and Joseph DeWilde1, (1)The University of Alabama, USA, (2)The Dow Chemical Company, USA. Short Summary: We employ kinetic modeling to demonstrate that the surface chlorine content of the relative rates of ethylene epoxidation and ethylene combustion over silver chloride catalysts are unable to be described by ensemble effects alone and chlorine must have some electronic impact on the active energetics.

2:30 PM Tue-GRAM-1430 Active Site Environments Near Disperse Ti Atoms on Non-Microporous Supports Affect Excess Properties for Alkene Epoxidation. Zeynep Ayla, Darshan Patel, Arzam Harris and David Flaherty, University of Illinois Urbana-Champaign, USA. Short Summary: Differences in rates, selectivities, and apparent barriers for alkene epoxidations over Ti atoms supported on metal oxides reflect the way the chemical identity of the support affects intermolecular interactions in the fluid-phase near the active site and influences excess contributions through those differences.

2:50 PM Tue-GRAM-1450 Direct Epoxidation of C3H6 Using Molecular O2 and Novel Ag Catalyst. Md Masudur Rahman1, Michael Burkholder2 and John R. Monnier2, (1)University of South Carolina, USA, (2)Virginia Commonwealth University, USA. Short Summary: Selective direct epoxidation of propylene to propylene oxide (PO) using molecular oxygen and Ag based catalyst requires an intricated system. In this study role of high levels of gas feed additives, alkali metal promoters and different supports were studied extensively. Fundamental understanding of them is required to improve PO yield.

Selective Oxidation II

Session Chairs: Aditya Bhan, University of Minnesota, Twin Cities, USA and Luis Bollman, Dow,.

3:30 PM Tue-GRAM-1530 Shaping Catalytic Performance Using Precise Surface-Deposition of Active Elements on Oxidation Catalysts Via ALD. Frederik Rüther1, Robert Baumgarten1, Fabian Ebert1, Michael Geske1, Raoul Naumann d’Alnoncourt1, Ralph Kraehnert1, Annette Trunschke1, Robert Schlögl2 and Frank Rosowski1-3, (1)Technische Universität Berlin, Germany, (2)Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (3)BASF SE, Germany. Short Summary: The impact of sub-monolayers of active elements deposited on the surface of oxidation catalysts using atomic layer deposition (ALD) is demonstrated. By precisely adjusting surface-properties, this method is shown to be a versatile tool to enhance catalytic performance in partial oxidation of propane and extract insights into interfacial catalysis.
3:50 PM Tue-GRAM-1550 Regenerative Stability of Zeolite Supported Ptsn Catalysts for Ethane Dehydrogenation. 
Sara Yacob, Michael Caufield, John Gao, Elaine Gomez, Henry Klutse, Randall Meyer, Michele Paccagnini and Aaron Sattler, ExxonMobil Research and Engineering, USA.
Short Summary:
A high performance catalyst for ethane dehydrogenation must have high thermal stability, high selectivity, long lifetime near equilibrium, low coke yield, and robust regenerability. This work examines factors influencing K-PtSn@MFI performance and its regenerability. Current syntheses result in Pt-Sn segregation following multiple regeneration cycles leading to a loss in performance.

4:10 PM Tue-GRAM-1610 Ethane Odh on M1-Containing Mixed Metal Oxides. the Role of Te and Nb in Move(Nb)O Catalysts. 
Agustin De ARRIBA1, Benjamin Solsona2, Esté García-González3, Patricia Concepcion4 and Jose M. Lopez Nieto5, (1)CSIC, Spain, (2)Universitat de València, Spain, (3)Universidad Complutense, Spain, (4)Instituto de Tecnología Química (UPV-CSIC), Spain, (5)Universitat Politècnica de València, Spain.
Short Summary:
A correlation between the catalytic performance for ethane ODH of MoVO, MoVTcO and MoVTcNbO catalysts, heat-treated at 400 or 600ºC, with the physico-chemical properties of catalysts, including adsorption properties, is presented in order to explain the differences in the extent of the over-oxidation of the ethylene formed.

4:30 PM Tue-GRAM-1630 Developing New Insights into Oxidative Methanol Conversion through Operando Interrogation of Both the Near-Surface Gas Phase Above a Catalyst and Its Surface. 
Sadi Gurses1, Trevor Price1, Angie Zhang2, Jonathan Frank2, Nils Hansen1, David Osborn1,2, Ambarish Kulkarni1 and Coleman Kronwitter1, (1)University of California, Davis, USA, (2)Sandia National Laboratories, USA.
Short Summary:
In the presented studies, a novel approach involving experimental interrogation of both the near-surface gas phase above catalysts and catalyst surfaces is used to provide new mechanistic insights into the oxidative conversion of methanol to C2+ oxygenates.

4:50 PM Tue-GRAM-1650 The Effect of Cobalt Doping on the Catalytic Properties of Co-Containing Siliceous BEA Zeolite. 
Katarzyna Pamin1, Jacek Gurgul1, Laetitia Valentin2 and Stanislaw Dzwigaj1, (1)Jerzy Haber Institute of Catalysis and Surface Chemistry PAS, Poland, (2)Sorbonne Université, France.
Short Summary:
The oxidation of cyclohexane to cyclohexanone and cyclohexanol with molecular oxygen as oxidant is an industrially important chemical process which utilizes cobalt(II) salts as catalysts. One of the aspects of interest is the design of a novel catalytic system which would modify the reaction characteristics.

5:10 PM Tue-GRAM-1710 Mechanism Investigation of Electrochemical C(sp3)–H Oxidation for the Late-Stage Methylation of Complex Molecules. 
Kaida Liu1, Mayank Tanwar1, Matthew Neurock1, Luiz Novaes1, Justin Ho1, Kaining Mao1, Song Lin1, Elisia Villemure1 and Jack Terrett1, (1)University of Minnesota, Twin Cities, USA, (2)Cornell University, USA, (3)Genentech, Inc., USA.
Short Summary:
Theoretical results provide important insights to show that the mechanism for the late-stage methylation of protected amines proceeds via a PCET mechanism. A detailed mechanistic understanding will help to guide future developments for improved electrochemical C(sp3)–H oxidation protocol, which features broad reaction scope, high functional group compatibility, and operational simplicity.

Mercury Ballroom

TUESDAY MORNING

Fundamentals of Liquid Phase Catalysis

Session Chairs: Martha Arellano-Trevino, National Renewable Energy Laboratory, USA and James Harris, The University of Alabama, USA.

9:30 AM Tue-MEBR-0930 Exploiting the Liquid Phase to Enhance Cross-Coupling of Alcohols over Nanoporous Gold Catalysts. 
 Nathaniel Eagan, Mathilde Luneau, Cynthia Friend and Robert Madix, Harvard University, USA.
Short Summary:
Selectivity in the oxidative cross-coupling of alcohols over Au is found to depend strongly on the phase in which the chemistry is performed. In the liquid phase Au-alkyl van der Waals forces are disrupted, leading to improved cross-coupling versus the gas phase, which favors self-coupling.

9:50 AM Tue-MEBR-0950 Impact of Interactions between Solvent Structures and Reactive Intermediates on Lewis-Acid Catalyzed Epoxidations. 
David Potts, Vijay Jeyaraj, Ohsung Kwon, Richa Ghosh, Alexander V. Mironenko and David Flaherty, University of Illinois Urbana-Champaign, USA.
Short Summary:
Solvent molecules interact with reactive species to influence catalytic reactions. Here, we examine the liquid phase epoxidation of C6 - C18 alkenes over zeolite catalysts. We demonstrate that longer alkyl chains must disrupt greater quantities of solvent during transition state formation, which strongly influences epoxidation rates.
10:10 AM **KEYNOTE Tue-MEBR-1010 Promotion of Heterogeneous Catalysis at Solid-Liquid Interfaces with Unconventional Handles.** Yuriy Roman, **Massachusetts Institute of Technology, USA.**

**Short Summary:**
In this presentation, I will discuss recent efforts in our group to use “unconventional” handles, such as confined solvents molecules and interfacial electrostatics, to manipulate the reactivity of heterogeneous catalysts.

10:50 AM **Tue-MEBR-1050 Spontaneous Charge Transfer Reactions Govern Electrostatic Effects in Thermocatalysis at Metal–Liquid Interfaces.** Thejas Wesley, Yuriy Roman and Yogesh Surendranath, **Massachusetts Institute of Technology, USA.**

**Short Summary:**
We show that spontaneous charge transfer reactions, which prevail at all solid–liquid interfaces, endow thermocatalytic reactions at metal–liquid interfaces with electrochemical character by controlling the interfacial electrostatic profile and solvent structure. These results reveal unifying concepts across electrochemical and thermochemical catalysis at interfaces.

11:10 AM **Tue-MEBR-1110 Leveraging Polymer-Induced “Solvation Effects” to Modulate Selectivity and Activity of Nitrites Reduction in Aqueous Phase.** Pengcheng Huang\(^1\), Aayan Banerjee\(^{1,2}\), Leon Lefferts\(^2\) and **Jimmy Faria\(^2\), (1)MESA + Institute for Nanotechnology, Netherlands, (2)University of Twente, Netherlands.**

**Short Summary:**
This fundamental research is aimed at developing the designing rules of the catalysts solvation micro-environment for the activation of nitrogen-containing molecules (e.g. nitrates, nitrites, and nitro-organics), which are relevant for closing the nitrogen cycle.

11:30 AM **Tue-MEBR-1130 Confinement- and Solvent-Enabled Control of Reactivity for Liquid-Phase Alcohol Dehydration and Acetone Aldol Condensation.** Sungmin Kim\(^1\), Feng Chen\(^1\), Hui Shi\(^{1,2}\), Oliver Y. Gutierrez\(^2\), Donald M. Camaioni\(^1\) and Johannes A. Lercher\(^1\), **(1)Pacific Northwest National Laboratory, USA, (2)Technical University of Munich, Germany.**

**Short Summary:**
We study Brønsted acid-catalyzed dehydration of cyclohexanol and the aldol condensation of acetone in decalin and in water using zeolites with different pore diameters. The intrapore environment allows us to control the reaction rates of C-O bond cleavage and C-C bond formation to steer selectivity in complex reactions.

**TUESDAY AFTERNOON**

**Fundamentals of Catalysis: Atomically Dispersed Species I**

**Session Chairs:** Jingyue Liu, **Arizona State University, USA** and Ming Yang, **Clemson University, USA.**

1:10 PM **Tue-MEBR-1310 Deciphering the Dynamic CO Oxidation Pathways over Single-Atom Platinum-on-Ceria Catalysts.** Dong Jiang\(^2\), Berlin Sadduth\(^1\) and Yong Wang\(^{1,3}\), **(1)Washington State University, USA, (2)Pacific Northwest National Laboratory, USA.**

**Short Summary:**
A dynamic switching between two distinct reaction mechanisms was observed on single-atom Pt/CeO\(_2\) catalysts during lean CO oxidation. Combined kinetics and in-situ DRIFTS confirmed that at certain CO/O\(_2\) partial pressures, a LH pathway proceeding through a carbonate intermediate was switched on, showing an increased TOF by an order of magnitude.

1:30 PM **Tue-MEBR-1330 Selective Hydrogenation of Unsaturated Aldehydes Using Single-Atom Alloy Catalysts.** Yueqiang Cao\(^{1,4}\), Tongxin Han\(^1\), Bo Chen\(^1\), Yuanyuan Li\(^1\), Xinggui Zhou\(^1\), Anatoly Frenkel\(^1\) and **Francisco Zaera\(^1\), (1)University of California, Riverside, USA, (2)East China University of Science and Technology, China, (3)Stony Brook University, USA.**

**Short Summary:**
Bimetallic CuPt/SBA-15 catalysts were tested for the selective hydrogenation of unsaturated aldehydes. Catalysts with x = 0.001 to 0.05 proved quite selective toward the desired unsaturated alcohol. However, in situ adsorption experiments failed to identify any Pt surface atoms. The role of Pt is complex and not fully understood.

1:50 PM **Tue-MEBR-1350 Low Temperature CO Oxidation over Isolated Cobalt Ions in Nitrogen-Doped Carbon.** Colby A. Whitcomb\(^2\), Raymond R. Unocic\(^3\) and Robert J. Davis\(^1\), **(1)University of Virginia, USA, (2)Oak Ridge National Laboratory, USA.**

**Short Summary:**
Oxidation of CO at low temperature is very rapid over Co atoms loaded onto nitrogen-doped carbon compared to supported Co oxide. Steady-state isotopic transient kinetic analysis revealed a low coverage of intermediates leading to carbon dioxide on the isolated Co atoms and a high intrinsic turnover frequency at 273 K.

2:10 PM **Tue-MEBR-1410 Photolysis for Probing Reaction Mechanisms and Promoting Rates on Atomically Dispersed Rh Catalysts.** Emily Schroeder and Phillip Christopher, **University of California, Santa Barbara, USA.**

**Short Summary:**
The photolysis of Rh-CO bonds on supported atomically dispersed Rh catalysts is explored for promoting catalytic rates of CH\(_4\) conversion to C1 and C2 liquid oxygenates and understanding fast elementary steps in CH\(_4\) oxidation and NO reduction chemistry through observation of ephemeral reaction intermediates by cryogenic in-situ FTIR spectroscopy.
2:30 PM Tue-MEBR-1430 Accelerated Cu2O Reduction By Single Pt Atoms at the Metal-Oxide Interface.
 Kyle Groden1, Alex C. Schilling2, Juan Pablo Simonovis1, Adrian Hunt1, Ryan Hannagan1, Irawidikanari Waluyo3, E. Charles H. Sykes1 and Jean-Sabin McEwen1, (1)Washington State University, USA, (2)Tufts University, USA, (3)Brookhaven National Laboratory, USA.
 Short Summary: Ambient-pressure XPS reveals that the presence of a small amount of Pt under the oxide layer can promote the reduction of Cu2O by H2. We built two density functional theory based models that demonstrate how isolated Pt atoms at the metal/oxide interface helps maintain the reduced state of the catalyst.

2:50 PM Tue-MEBR-1450 Single Atom Alloys 2.0: Exploiting Undercoordination for Stronger Dissociative CH4 Chemisorption.
 Debtau Maiti, Michael P. Harold and Lars C. Grabow, University of Houston, USA.
 Short Summary: We explored the role of single atom dopants of transition metals on PGM(211) facets towards C-H bond activation. We elaborate on the segregation behavior of dopants to the edge sites from subsurface and terrace sites and find that locally induced expansive strain on the undercoordinated edge sites improves CH4 activation.

Fundamentals of Catalysis: Atomically Dispersed Species II

Session Chairs: Phillip Christopher, University of California, Santa Barbara, USA and Krijn P. de Jong, Utrecht University, Netherlands.

3:30 PM Tue-MEBR-1530 Theoretical Insights into Ethylene Hydroformylation and Hydrogenation on Atomically Dispersed Rh-Oxide Promoter Pairs on γ-Al2O3.
 Seungyeon Lee1, Ji Qi2, Insoo Ro3, Phillip Christopher2, Dionisios G. Vlachos1 and Stavros Caratzoulas1, (1)University of Delaware, USA, (2)University of California, Santa Barbara, USA.
 Short Summary: We provide mechanistic insights into atomically dispersed Rh-oxide promoter pairs and how the changes in the electronic structure of Rh brought by oxide promoters prompt enhanced hydroformylation activity. We report bifunctional mechanisms at the Rh-W interface via WOx reduction, which is crucial for the high activity of this pair site.

3:50 PM Tue-MEBR-1550 Impact of Nuclearity of Pt Supported on Fe3O4 on Hydrogenation and Aldol Condensation Reactions.
 Honghong Shi1, Shiva Murali1, Yubing Lu2, Jifeng Zhu2, Fan Lin2, Johannes A. Lercher3, Huanmin Wang4 and Oliver Y. Gutierrez1, (1)Pacific Northwest National Laboratory, USA, (2)Lawrence Berkeley National Laboratory, USA, (3)Fudan University, China.
 Short Summary: A series of FeOx-supported Pt catalysts with varying nuclearity were tested in CO, hydrogenation and aldol condensation of acetone. We provide general structure-activity correlations that apply across dissimilar reactions catalyzed by highly dispersed metal centers. These correlations will help predict catalytic behavior for different, even unexplored, reactions.

 E. Charles H. Sykes, Tufts University, USA.
 Short Summary: Single-Atom Alloys represent a promising new class of heterogeneous catalyst in which precious metals are utilized at the ultimate limit of atom efficiency. The simplicity of these active sites makes unambiguous modelling with theory possible, and several recent examples of new single-atom alloy catalysts for (de)hydrogenation reactions will be given.

4:30 PM Tue-MEBR-1630 Communication between Oxide-Supported Metal Catalyts and TiO2 Dilutants: The Effects of Metal Migration and Carbon Transfer on the Reverse Water−Gas Shift Reaction.
 Linxiao Chen, Nicholas Nelson and Janos Szanyi, Pacific Northwest National Laboratory, USA.
 Short Summary: The rWGS reaction at 673 K results in the transfer of metals onto oxide dilutants leading to increases in catalytic activities while at 523 K brings about an activity decrease. This work elucidates the communication between catalysts and dilutants, which has general implications in catalysis and resolves literature inconsistencies.

Rendezvous Trianon

TUESDAY MORNING

Transient Approaches for Catalyst Characterization

Session Chairs: Michael P. Harold, University of Houston, USA and Norbert Kruse, Pacific Northwest National Laboratory, USA.

9:30 AM Tue-RZVS-0930 Application of Frequency Response Methods for Heterogeneous Catalysis: Modulation Excitation Spectrokinetic Analysis (MESKA).
 Hongda Zhu, Priya Darshini Srinivasan, Bhagyesha Patil, Alejandra Torres-Velasco and Juan Bravo Suárez, The University of Kansas, USA.
 Short Summary: This work advances frequency response techniques in heterogeneous catalysis for the in situ/operando spectroscopic discrimination of surface intermediate species and to determine reaction rate parameters in elementary steps of catalytic mechanisms.
Valentijn De Coster, Nadadur Veeraraghavan Srinath, Parviz Yazdani, Hilde Poelman and Vladimir V Galvita, Ghent University, Belgium.
Short Summary:
The oxidative effect of CO2 on Ni remains unclear to date. In situ Quick-XAS and H2/CO2-redox experiments on Ni/MgAl2O4 and unsupported Ni reveal that strong metal-support interactions can facilitate Ni oxidation by CO2. This adds major insight into the redox behavior of Ni-based CO2 utilization catalysts.

10:10 AM Tue-RZVS-1010 Time Resolved XAS of Cu-CHA during the Standard SCR Reaction.
Husn Islam1, Loredana Mantarosie1, Roberta Villamaina1, Maria Pia Ruggeri1, Monica Amboage1, Yiyun Liu1, Iain Hitchcock1, Silvia Alcove clave1, Federica Gramigni1, Umberto Iacobone1, Nicola Usberti1, Nicole Daniela Nasserl4, Isabella Nova1, Enrico Tronconi4 and Jillian Collier1, (1) Johnson Matthey Technology Centre, United Kingdom, (2)Diamond Light Source, United Kingdom, (3)University College London, United Kingdom, (4) Politecnico di Milano, Italy.
Short Summary:
In this work, X-ray absorption spectroscopy (XAS) was used operando to investigate the evolution of Cu species in Cu-CHA catalysts during the reduction and re-oxidation half cycles of the standard ammonia-SCR reaction.

10:30 AM Tue-RZVS-1030 Resolving Surface Species and Their Role in Reaction Mechanism By Manipulating the Approach to Equilibrium.
Rebecca Fushimi1, Yixiao Wang1, Sagar Sourav1-2, Ross Kunz1 and Gregory Yablonsky1, (1)Idaho National Laboratory, USA, (2)Lehigh University, USA, (3)Washington University in St. Louis, USA.
Short Summary:
This work presents a general methodology for resolving different surface species, their surface lifetimes and role in reaction mechanism for diverse catalytic systems by manipulating the approach to equilibrium through controlled pulsing of labeled reactant and product gases.

10:50 AM Tue-RZVS-1050 A Modified Steady State Isotopic Transient Kinetic Analysis (SSITKA) Instrument to Probe CO Oxidation on Model Pd Catalysts.
Eric High and Christian Reece, Harvard University, USA.
Short Summary:
Pulse-out measurements, in which one or more reactants are temporally removed from the stream, on the modified steady-state isotopic transient kinetic analysis (SSITKA) instrument described in this work demonstrated a unique ability to modulate the state of a model Pd catalyst and rationalize kinetic parameters observed at steady-state.

11:10 AM Tue-RZVS-1110 In Situ UV-Vis Spectrokinetic Studies for Understanding Gold-Support Interactions in the Catalytic Oxidation of Ethanol.
Hongda Zhu, Juan Bravo Suárez, Bhagyesha Patil and Alejandra Torres-Velasco, The University of Kansas, USA.
Short Summary:
This work combines novel analysis methods with in situ spectroscopic measurements to provide relevant kinetic information. We found that absorbance differences decreased with support reducibility. Also spectrokinetic analysis correlating CT with ethanol conversion rate during O2 modulation leads to hydroperoxides as the most likely active oxygen species involved in ethanol oxidation.

11:30 AM Tue-RZVS-1130 In Situ Spectroscopy and Kinetic Studies of Vapor Phase Selective Oxidation of Ethanol on Supported Gold Catalysts.
Bhagyesha Patil, Priya D. Srinivasan and Juan Bravo Suárez, The University of Kansas, USA.
Short Summary:
This work focuses on understanding the effect of supports on vapor phase selective oxidation of ethanol to acetic acid catalyzed by gold catalysts by means of in situ spectroscopic characterization techniques such as ME-PSD-DRIFTS and Au-SPR UV-Vis with the combination of kinetics.

TUESDAY AFTERNOON

Electrode-Electrolyte Interaction and Thin Films

Session Chairs: Daniel Esposito, Columbia University, USA and Astrid Müller, University of Rochester, USA.

1:10 PM Tue-RZVS-1310 Cooperative Site and Electrolyte Design for Optimizing Interfacial Electrokinetics of CO2 Reduction.
Tianyou Mou, Xue Han, Hemanth Somarajan Pillai, Huiyuan Zhu and Hongliang Xin, Virginia Polytechnic Institute and State University, USA.
Short Summary:
A surface-electrolyte interface model was developed for understanding reaction mechanisms of CO2 reduction and show that by cooperatively tailoring the active Bi sites via doping and heterocyclic cations of ionic liquids, interfacial electrokinetics of CO2,RR can be greatly enhanced while suppressing hydrogen evolution.

1:30 PM Tue-RZVS-1330 The Role of Organic Co-Catalyst in the Electrochemical CO2 Reduction Reaction.
Foroogh Khezeli, S M Rezwanul Islam and Craig Plaisance, Louisiana State University, USA.
Short Summary:
This research showed dissociatively adsorption of DMIM to exposed Mo sites of MoS2 via the C-4 and C-5 carbons in the ring for Electrochemical CO2,RR. This species can then activate CO2 on the C-2 carbon to form a -COH intermediate with a activation free energy barrier of only 0.79 eV.
1:50 PM Tue-RZVS-1350 Electrocatalytic Hydrogenation of Benzaldehyde in Aqueous Phase – Impact of Electrolyte Composition on Catalyst Performance.
Philipp Fischer¹, Yue Liu², Andreas Jentys³ and Johannes A. Lercher¹,³, (1)Technical University of Munich, Germany, (2)East China Normal University, China, (3)Pacific Northwest National Laboratory, USA.

Short Summary:
Electrocatalytic hydrogenation (ECH) is a promising, sustainable technology for the ambient reduction of organic molecules. The activity and Faradaic efficiency of noble metal-based catalysts in ECH of biomass-derived feedstocks depends on the electrolyte composition and can be related to changing thermodynamic properties, e.g., binding strength, of electrochemically generated hydrogen.

2:10 PM Tue-RZVS-1410 Impact of Ionomer Coatings on Catalyst Microenvironments for Electrochemical Reduction of Carbon Dioxide on Copper Catalyst.
Chanyeon Kim¹,², Justin C. Bui¹,², Xiaoyan Luo², Jason K. Cooper², Ahmet Kusoglu², Adam Z. Weber² and Alexis T. Bell¹,², (1)University of California, Berkeley, USA, (2)Lawrence Berkeley National Laboratory, USA.

Short Summary:
Here, we demonstrate how tailored microenvironments can be achieved for selective formation of C₂ products by layering ionomer coatings on Cu. We also show how this knowledge along with prior knowledge about the effects of pulsed electrolysis enables attainment of exceptionally high C₂ product formation rates.

2:30 PM Tue-RZVS-1430 Asymmetrical C-C Coupling for Electroreduction of CO to Acetate.
Mingyu Wan, Zhiyong Gu and Fanglin Che, University of Massachusetts Lowell, USA.

Short Summary:
We report selective reduction of CO to acetate using Cu-Pd bimetallic electrocatalysts. High activity and selectivity are demonstrated for CO-to-acetate conversion with >200 mA/cm² in current density and >65% in Faradaic efficiency. An asymmetrical C-C coupling mechanism is developed to understand the composition-dependent catalytic performance and high selectivity toward acetate.

3:00 PM Tue-RZVS-1510 Transition Metal Nitrides As Promising Catalyst Supports for Tuning CO/H₂ Syngas Production from Electrochemical CO₂ Reduction.
Akash Biswas¹ and Jingguang Chen¹,², (1)Columbia University, USA, (2)Brookhaven National Laboratory, USA.

Short Summary:
Palladium-modified transition metal nitrides are investigated as electrochemical CO₂ reduction reaction (CO₂RR) catalysts. Combined in-situ X-ray characterization and density functional theory results demonstrate niobium nitride as an effective support material to enhance CO₂RR activity. This study provides a comprehensive understanding of how nitride support materials modify catalyst properties and activity.

3:30 PM Tue-RZVS-1550 Incorporating Electrode-Electrolyte Interfacial Effects on Electrocatalytic Reaction Barriers and Ion Adsorption.
Naveen Agrawal, Bolton Tran, Andrew Wong, Sharad Maheshwari and Michael Janik, The Pennsylvania State University, USA.

Short Summary:
We demonstrate a new computationally efficient and transferable approach to incorporate interfacial effects on charge transfer energetics that uses DFT calculations to quantify the local electronic structure of electron/ion transition states then combine this with double-layer theory and a force-field molecular dynamics to capture the dynamic effects of the electrolyte/solvent.

Electrocatalytic CO₂ Reduction

Session Chairs: Feng Jiao, University of Delaware, USA and Joshua Schaidle, National Renewable Energy Laboratory, USA.

3:30 PM Tue-RZVS-1530 Electrosynthesis of Propane Enabled By Imidazolium-Functionalized Transition Metal Phosphide.
Mohammadreza Esmaeilirad, Alireza Kondori, Ahmad Mosen Harzandi and Mohammad Asadi, Illinois Institute of Technology, USA.

Short Summary:
A highly efficient electrocatalyst has been developed for eCO₂RR. Our electrochemical results reveal that this catalyst is mainly selective toward C₃H₈ production. This catalyst exhibits a remarkable C₃H₈ current density and turnover frequency of -361.2 mA/cm² and 0.29 s⁻¹, respectively, at a potential of -0.8 V vs. RHE.

4:00 PM Tue-RZVS-1610 ‘Microphone’ Structured Bismuth/Cuprasulfide Promoting Electrochemical Reduction of CO₂ to Formate.
Xue Han, Virginia Polytechnic Institute and State University, USA.

Short Summary:
This work highlights a unique interfacial design strategy of p-block metal and transition metal chalcogenide (Bi-Cu₂S) heterostructures to fine tailor active sites for advanced electrocatalysis.
4:50 PM Tue-RZVS-1650 Ligand-Free Silver Nanoparticles for CO2 Electrocatalytic Reduction to CO.
Francesco Mattarozzi, Petra E. de Jongh and Peter Ngene, Utrecht University, Netherlands.
Short Summary: In this work, we report a strategy to synthesize ligand-free silver nanoparticles on high surface area carbon materials via incipient wetness impregnation for the CO₂ electrocatalytic reduction. We correlated specific electrochemistry parameters, such as CO faradaic efficiency and current density, to the particle size and catalyst surface properties.

5:10 PM Tue-RZVS-1710 Cu-Based Nanoparticles for the Electrochemical Reduction of CO₂.
Bokki Min and Huiyuan Zhu, Virginia Polytechnic Institute and State University, USA.
Short Summary: Copper (Cu), as an inexpensive and earth-abundant metal electrocatalyst, converts CO₂ into valuable chemicals and fuels, especially for C₂+ products. We alloyed Cu with nickel (Ni) to promote C-C coupling and investigate the structural evolution during CO₂ reduction reaction.

Sutton North

TUESDAY MORNING

Catalytic Conversion of Plastics II

Session Chairs: Yi Du, ExxonMobil Research and Engineering, USA and Cody J. Wrasman, National Renewable Energy Laboratory, USA.
9:30 AM Tue-SUNO-0930 The Essential Effect of Support Acidity on the Tandem Conversion of Polyethylene to Alkylaromatics.
Jiakai Sun, Yu-Hsuan Lee, Mahdi M. Abu-Omar and Susannah L. Scott, University of California, Santa Barbara, USA.
Short Summary: Model reactions reveal that the catalyst support dramatically affects the activity in the tandem depolymerization of polyolefins. The origin of the effect is proposed to be the strength of the acid sites, which must be present in addition to the metal, and can be used to tune the product distribution.

Pavel Kots, Brandon Vance and Dionisios G. Vlachos, University of Delaware, USA.
Short Summary: We have identified suitable catalysts where the hydroconversion strategy enables high yields of diesel, gasoline, and jet fuel hydrocarbons up to 80% total liquid product yield from polyethylene or polypropylene plastic waste.

10:10 AM Tue-SUNO-1010 Shape and Size-Controlled ZnO for the Microwave-Assisted Depolymerization of PET.
Esun Selvam, Raul F. Lobo and Dionisios G. Vlachos, University of Delaware, USA.
Short Summary: Glycolysis has been identified as a promising chemical depolymerization method for the recycling of PET. In this study, we illustrate the use of cheap, non-toxic, and reusable ZnO catalysts for the glycolysis of PET, along with the use of microwaves to achieve this in a cost-effective and energy-efficient fashion.

10:30 AM Tue-SUNO-1030 Thermodynamic and Kinetic Studies of Model Systems for Polyolefin Upcycling in Acidic Ionic Liquids.
Lillian Hale¹, Lennart Wahl², Wei Zhang², Sungmin Kim¹, Jian Zhi Hu¹, Donald M. Camaioni¹, Oliver Y. Gutierrez² and Johannes A. Lercher¹, (¹)Pacific Northwest National Laboratory, USA, (²)Technical University of Munich, Germany.
Short Summary: We provide a low temperature method to convert polymers into light isoalkanes with acidic ionic liquids, an unprecedented approach towards upcycling. Here we utilize model compounds to understand the elementary steps and the kinetic and thermodynamic handles available to tune the product distribution.

10:50 AM Tue-SUNO-1050 Assessing Transport Limitations in the Catalytic Cracking of Polypropylene over a Waste Refinery Catalyst.
Sebastian Rejman, Ina Vollmer and Bert M. Weckhuysen, Utrecht University, Netherlands.
Short Summary: Catalytic cracking is a promising technology to convert polyolefin waste into value-added products, such as aromatics, on a large scale. In this work we show that circumventing the mass transport limitations in the catalytic cracking of polypropylene could decrease the required reaction temperature to < 300°C.

11:10 AM Tue-SUNO-1110 Molecular Redistribution of Alkanes and the Chemical Upcycling of Low-Density Polyethylene.
Doyoung Kim¹, Zachary R. Hinton², Peng Bai¹,², Thomas H. Epps, III², LaShanda T. J. Korley¹ and Raul F. Lobo¹, (¹)University of Delaware, USA, (²)University of Massachusetts Amherst, USA.
Short Summary: The W/SiO₂-driven alkane metathesis system demonstrates remarkable potential for the chemical upcycling of low-density polyethylene at 300°C for 3 hours and the capacity to produce solid products of homogenous molecular weight distributions with the greatest reduction in the average molecular weight (Mw) by 99 % and polydispersity over 6-fold.
11:30 AM  **Tue-SUNO-1130** Catalytic Depolymerization of Waste Polyolefins By Induction Heating: Selective Alkane/Alkene Production.
Bernard Whajah¹, Natalia da Silva Moura¹, Justin Blanchard¹, Scott Wicker¹, Joseph Heil¹, Karleigh Gandar¹, Kerry Dooley¹ and James Dorman¹, (1) Louisiana State University, USA, (2)Rhodes College, USA, (3)LeTourneau University, USA, (4)Baton Rouge Community College, USA.
*Short Summary:* This work uses induction heating to locally heat metal oxide and zeolite-based catalysts for the selective depolymerization of plastic wastes. The iron oxide-catalyst structures generate narrow product distributions with tunability between light gases or light liquids with high depolymerization rates and limited coke/methane formation.

**TUESDAY AFTERNOON**

### Catalytic Conversion of Plastics III

**Session Chairs:** Nathaniel Eagan, Tufts University, USA and Rebecca Fushimi, Idaho National Laboratory, USA.

1:10 PM **Tue-SUNO-1310** Implications of the Presence of Common Additives in Thermal and Catalytic Polyethylene Depolymerization.
Ana Carolina Jerdy¹, Tram Pham², Pascale Atallah², David Soules², Ron Abbott², Lance Lobban¹ and Steven P. Crossley¹, (1)University of Oklahoma, USA, (2)Chevron Phillips Chemical Company LP, USA.
*Short Summary:* Chemical recycling is a promising approach to lessen the environmental impact of plastic waste generation. In this work, we analyze how the presence of four common polymer additives affect chemical upcycling reactions of polyethylene. Further, we show how some of these impurities can deposit and modify acid catalysts.

1:30 PM **Tue-SUNO-1330** Upcycling Polyolefin Plastics to Lighter Alkanes By Hydrogenolysis over Supported Ru Catalysts.
Linxiao Chen¹, Yifeng Zhu¹, Laura C. Meyer¹, Lilian Hale¹, Xavier Isidro Pereira Hernandez¹, Debora Meira¹, Libor Kovarik², Mark Engelhard¹, Johannes A. Lercher¹, Oliver Y. Gutierrez² and Janos Szanyi², (1)Pacific Northwest National Laboratory, USA, (2)Argonne National Laboratory, USA.
*Short Summary:* This work demonstrates the upcycling of polypropylene and polyethylene for plastic waste upcycling over supported Ru catalysts. Effects of reaction conditions, catalyst support, and Ru particle size are presented, offering valuable insights into reaction mechanisms and structure-function relationship that instructs future catalyst design.

1:50 PM **Tue-SUNO-1350** Catalytic Upcycling of Oxygenated Plastic Waste.
Andrew Jaeschke, Michael Royko and Jochen Lauterbach, University of South Carolina, USA.
*Short Summary:* This work investigates the potential for upcycling of overlooked waste plastics, such as polyols and polyurethanes, using zeolite catalysts. Although this work has demonstrated the capabilities of zeolite catalysts to crack said plastics, there are still ongoing investigations regarding product yield before such a process can be commercially viable.

2:10 PM **Tue-SUNO-1410** Waste Plastic Upcycling By Pt/SrTiO₃ hydrogenolysis Catalysts with Controlled Support Shape, Particle Size, and Catalyst Dispersion.
Ian Peczak¹,² and Kenneth R. Poeppelmeier¹, (1)Northwestern University, USA, (2)Argonne National Laboratory, USA.
*Short Summary:* We report a synthesis for Pt/SrTiO₃ polymer upcycling catalysts with controlled Pt particle size and distribution. These catalyst properties have been studied and modeled to fundamentally understand both the driving forces behind their construction, and their impact on hydrogenolysis of waste polyolefins to highly uniform lubricant products.

2:30 PM **Tue-SUNO-1430** Developing a Mechanistic Framework for Polyolefin Hydroconversion.
Brandon Vance, Pavel Kots, Cong Wang and Dionisios G. Vlachos, University of Delaware, USA.
*Short Summary:* Polyolefin hydroconversion is promising for deconstructing polyolefin waste to valuable products. However, there is limited fundamental knowledge available for deconstructing polyolefin substrates. This work establishes mechanistic frameworks for polyolefin hydrocracking and hydrogenolysis by altering the catalyst composition, conducting time-dependent experiments, and comparing the reactivity trends with trends over model alkanes.

2:50 PM **Tue-SUNO-1450** Effects of Branching on the Hydrogenolysis of Heptane Isomers.
Olajide Bamidele and Andreas Heyden, University of South Carolina, USA.
*Short Summary:* Hydrogenolysis has been proposed for upcycling of plastic wastes. Pt catalysts are often used for polyolefin processing at both low and high hydrogen pressures, but there is currently only a limited understanding of the active site and how polymer branching affects the reaction, which we computationally investigated from first principles.
**Pyrolysis: Catalysis and Upgrading**

**Session Chairs:** Torren Carlson, Anellotech, and Siddartha Krishna, University of Wisconsin, Madison, USA.

3:30 PM **Tue-SUNO-1530** Low Carbon Transportation Fuel from Lignocellulosic Biomass Via Catalytic Fast Pyrolysis and Hydrotreating.
Kristina Isa1, Calvin Mukarakate2, Huamin Wang2, Daniel Santosa3, Susan E. Habas3, Kinga A. Unocic1, Bruce Adkins1, Nolan Wilson1, Mark Nimlos1, Abhijit Dutta1, Joshua Schaidle1 and Michael B. Griffin1, (1)National Renewable Energy Laboratory, USA, (2)Pacific Northwest National Laboratory, USA, (3)Oak Ridge National Laboratory, USA.

**Short Summary:**
This presentation will feature recent advancements in ex situ CFP with co-fed hydrogen to enable the production of gasoline, diesel, and jet range fuels with a modelled selling price of < $3.00 GGE and a >70% reduction in greenhouse gas emissions compared to fossil-based pathways.

Emma Campbell1, Andrew M. Beale1, Ines Lezcano-Gonzalez2, Igor Szaszovich1, Michael Watson1 and Michael Towrie1, (1)Cardiff University, United Kingdom, (2)UK Catalysis Hub, United Kingdom, (3)University College London, United Kingdom, (4)Central Laser Facility, United Kingdom, (5)Johnson Matthey Technology Centre, United Kingdom.

**Short Summary:**
In this work we use a technique known as optical Kerr-gating to cut fluorescence from the detector that usually prevents Raman signals from being detected in such applications. Upgrading of biomass has been studied by operando Kerr-gated Raman spectroscopy, through the conversion of model compounds of biomass on zeolite catalysts.

Nathan Pichot1, Ludovic Pinard1 and Anthony Dufour1, (1)Université de Poitiers, France, (2)Université de Lorraine, France.

**Short Summary:**
The transformation of the anisole highlights the significant role of the distribution of aluminium in the zeolite framework for the activity and the stability of the catalyst in the context of catalytic fast pyrolysis of biomass, notably of the Next Nearest Neighbour pairs of Al atoms.

4:30 PM **Tue-SUNO-1630** Hydrotreatment of Catalytic Fast Pyrolysis Oil to Renewable Fuels.
Magnus Stummann1, Christian Ejersbo Strebel1, Jostein Gabrielsen1, David Dayton2 and Ofei Mante2, (1)Haldor Topsøe A/S, Denmark, (2)RTI International, USA.

**Short Summary:**
A toluene extract of a catalytic fast pyrolysis oil was hydrotreated in a pilot plant, which showed that combining fractionation of pyrolysis oil with hydrotreating makes it possible to produce liquid fuels with a low oxygen content (<1 wt %), a high carbon recovery (99 %) in the oil.

4:50 PM **Tue-SUNO-1650** Deactivation By Potassium Accumulation on a Pt/TiO2 Bifunctional Catalyst for Biomass Catalytic Fast Pyrolysis.
Fan Lin1, Yubing Lu1, Kinga A. Unocic2, Susan E. Habas3, Michael B. Griffin1, Joshua Schaidle3, Harry Meyer III3, Yong Wang3 and Huamin Wang1, (1)Pacific Northwest National Laboratory, USA, (2)Oak Ridge National Laboratory, USA, (3)National Renewable Energy Laboratory, USA, (4)Washington State University, USA.

**Short Summary:**
In biomass catalytic fast pyrolysis catalyzed by Pt/TiO2, deposition of potassium contaminants from feedstock causes catalyst deactivation. We demonstrate that the deactivation of Pt/TiO2 by K is caused by sequential poisoning of strong Lewis acid sites followed by metal-support interfacial sites. An approach for regenerating K-deactivated Pt/TiO2 catalyst was developed.

5:10 PM **Tue-SUNO-1710** Probing Mo2c Deactivation during Hdo of Biomass Pyrolysis Vapors and Acetic Acid: Correlating Active Sites with Catalytic Activity.
Matthew M. Yung1, Qiuyuan Wu1, Susan E. Habas1, Joshua Schaidle1 and Michael B. Griffin1, National Renewable Energy Laboratory, USA.

**Short Summary:**
Mo, was tested for HDO of acetic acid and biomass pyrolysis vapors. Site titration to probe active sites and in-situ characterization showed coke formation as the main route of deactivation and both metallic and acidic sites decrease at the same relative rates, indicating a site agnostic mechanism.

**Sutton South**

**TUESDAY MORNING**

**Dynamic and Disordered Catalytic Systems and Catalysis in the Presence of a Liquid Phase**

**Session Chairs:** Alyssa Hensley, Washington State University, USA and Alexander V. Mironenko, University of Illinois Urbana-Champaign, USA.

9:30 AM **Tue-SUSO-0930** Next Generation Quantum Chemistry of Water in Acidic Zeolites.
Henning Windecker1, Fabian Berger1, Kaiyo Sillar2 and Joachim Sauer1, (1)Humboldt-Universität zu Berlin, Germany, (2)University of Tartu, Estonia, (3)Charles University, Czech Republic.

**Short Summary:**
A hybrid QM:QM method is used to get chemically accurate MP2-quality results (OH vibrational frequencies, 1H-NMR chemical shifts) for different types of bridging OH groups in zeolite H-MFI and their interaction with one and two water molecules (heats of adsorption).
Machine Learning in Catalysis: Applications and Interpretations

Session Chairs: Florian Göttl, The University of Arizona, USA and Zachary Ulissi, Carnegie Mellon University, USA.

1:10 PM Tue-SUSO-1310 Advancing Catalytic Materials Discovery and Theoretical Knowledge with Interpretable Machine Learning.
Hongliang Xin, Virginia Polytechnic Institute and State University, USA.
Short Summary: Advancing discovery of novel motifs with desired catalytic properties and scientific knowledge of chemical bonding by learning from data opens up new avenues toward artificial intelligence (AI) in catalysis.

Dia Sahsah and Andreas Heyden, University of South Carolina, USA.
Short Summary: Machine learning approaches such as the Behler-Parrinello Neural Network were used to develop an accurate water-Ruthenium interaction potential. This potential can be used together with classical force fields to study solvation effects in heterogeneous catalysis of organic molecules adsorbed on Ru(0001) within our hybrid QM/MM free energy perturbation framework.
1:50 PM Tue-SUSO-1350 Automated Discovery of Reaction Mechanisms Considering DFT-Based Uncertainties.
Bjarne Kreitz, Khachik Sargsyan, Katrin Blöndal, Jongyoon Bae, Emily Mazeau, Richard West, Gregor D. Wehinger, Thomas Turek and Franklin Goldsmith, (1)Brown University, USA, (2)Sandia National Laboratories, USA, (3)Northeastern University, USA, (4)Clausthal University of Technology, Germany.
Short Summary:
A method was developed to include DFT-based uncertainties into the Reaction Mechanism Generator framework and applied to the CO \(_2\) methanation on Ni(111). The discovered network and the activity of the catalyst vary significantly in the uncertainty domain, but this procedure provides new insights into the mechanism.

2:10 PM Tue-SUSO-1410 Machine-Enabled Fast Exploration of Stable and Active Single Atom Catalyst for Oxygen Evolution Reaction.
Woongheyeon Park, Juwhan Noh, Geun Ho Gu and You sung Jung, Korea Advanced Institute of Science and Technology (KAIST), Korea, Republic of (South).
Short Summary:
This work presents a high-throughput screening framework to accelerate new discovery of stable and active single atom catalysts on various oxides for oxygen evolution reaction in acidic media using machine learning and density functional theory calculations.

Jacques Esterhuizen, Suljo Linic and Bryan Goldsmith, (1)University of Michigan-Ann Arbor, USA, (2)University of Michigan, USA.
Short Summary:
We developed a data-driven workflow that allows us to identify accurate and interpretable electronic-structure-based chemisorption descriptors systematically.

2:50 PM Tue-SUSO-1450 Electric Fields Accelerated Ammonia Synthesis: A Combination of Multi-Scale Simulation and Deep Learning Study.
Fanglin Che, Jaime Notarangelo, Han Yue and Hongfu Liu, (1)University of Massachusetts Lowell, USA, (2)Brandeis University, USA.
Short Summary:
This project performed deep-learning assisted DFT calculations and showed that positive electric fields lowered the energetics of ammonia synthesis from N\(_2\) and shifted its mechanism without passing the kinetically unfavorable N\(_2\) dissociation. This project will advance the chemical science and deep-learning model of field-dipole effects on accelerating carbon-free ammonia fuels.

Porous Material Catalysts
Session Chairs: Brandon Bukowski, Johns Hopkins University, USA and Raffaele Cheula, Politecnico di Milano, Italy.
3:30 PM KEYNOTE Tue-SUSO-1530 A High-Throughput Theory-Experiment Search for Metal-Organic Frameworks Supported Catalysts. Laura Gagliardi, Daniel Kingi, Katherine McCullough, Saumil Chhedal, Magali Ferrandon, Timothy Goetjen, Zoha Syed, Omar K. Farha and Massimiliano Delferro, (1)University of Chicago, USA, (2)Argonne National Laboratory, USA, (3)University of Minnesota, Twin Cities, USA, (4)Northwestern University, USA.
Short Summary:
Modeling single-site metal-oxide catalysts supported on metal-organic frameworks (MOFs) is a challenge and an opportunity. We drive high-throughput experimentation through data-driven algorithms and combine them with density functional theory calculations.

4:10 PM Tue-SUSO-1610 MD Simulations with Chemical Accuracy — Alkane Reactivity in Acidic Zeolites.
Fabian Berger, Joachim Sauer and Marcin Rybicki, Humboldt-Universität zu Berlin, Germany.
Short Summary:
Standard AIMD simulations suffer from errors connected with the underlying DFT method. By parameterizing the difference between MP2 and DFT, the computational demand for MP2-quality MD is reduced from hundreds of years to a few weeks. This way, chemical accuracy is reached for alkane adsorption and cracking in acidic zeolites.

4:30 PM Tue-SUSO-1630 Computational Raman Spectroscopy for the Study of Zeolite Self-Assembly to Calcined and As-Made Materials.
Tongkun Wang, Wei Fan, Scott M Auerbach and Song Luo, University of Massachusetts Amherst, USA.
Short Summary:
We computed Raman spectra for zeolites with organic structure directing agents and used Raman features we found to probe intermediate structures in synthesis and revealed possible defects.

Christopher Rzepa, Harold Hatch, Vincent Shen, Jeetain Mittal, Daniel Siderius and Srinivas Rangarajan, (1)Lehigh University, USA, (2)National Institute of Standards and Technology, USA, (3)Texas A&M University, USA.
Short Summary:
The adsorption entropy of hydrocarbons on catalytic surfaces has been experimentally shown to correlate linearly with the adsorbate’s standard gas-phase entropy. Herein, we apply simulations to broaden this dataset and employ data-driven models to understand the important structural and topological factors determining the thermochemistry of the host-guest interactions in zeolites.

Astrid Boje, Unni Engedahl, Henrik Grönbeck, Henrik Ström and Anders Hellman, Chalmers University of Technology, Sweden.
Short Summary:
We use first-principles based microkinetic modelling to investigate the catalytic conversion of methane to methanol. For Cu-SSZ-13, we consider the effect of water on the energy landscape and its implications for activity and degree of rate control. We further study other metal-substituted zeolites, comparing first-principles and scaling-relations based kinetic predictions.
**Trianon Ballroom**

**TUESDAY MORNING**

**In Honor of NAM26 Distinguished Woman in Catalysis Edith Flanigen: Microporous Catalysts I**

**Session Chairs:** Lin Luo, *The Dow Chemical Company, USA* and Susannah L. Scott, *University of California, Santa Barbara, USA.*

9:30 AM **KEYNOTE** Tue-TRBR-0930 Challenges and Opportunities in Developing New Zeolite-Based Catalysts. Stacey I. Zones, *Chevron Energy Technology Company, USA.*

**Short Summary:**
Zeolites continue to expand their role as important contributors in catalysis. And at present the feedstocks to create fuels and chemicals are changing with the emphasis on renewables and non crude oil sources. I will highlight the increasingly sophisticated catalysis control at the local level in the zeolite crystal.

10:10 AM **Tue-TRBR-1010** On the Route to Shape-Selective, Asymmetric Catalysis Using Chiral Molecular Sieves.

Youngku Park, Faisal Alshafei and Mark E. Davis, *California Institute of Technology, USA.*

**Short Summary:**
Sn-containing STW-type molecular sieves with high Si content have been synthesized using chiral di-quaternary organic structure-directing agents (OSDAs) prepared via a new synthetic route. Results of triose sugar conversion towards various alkyl lactates will be discussed in terms of shape- and enantio-selectivity using STW-type molecular sieves synthesized with enantiopure OSDAs.

10:30 AM **Tue-TRBR-1030** Identifying and Controlling Defects in Si-LTA Zeolite in Presence of F-.

Song Luo1, Tongkun Wang1, Jason Gubinski1, Long Qi2, Geoffrey Tomssett2, Michael Timko2, Scott M Auerbach1 and Wei Fan1, (1)*University of Massachusetts Amherst, USA*, (2)*USDOE Ames Laboratory, USA*, (3)*Worcester Polytechnic Institute, USA.*

**Short Summary:**
The structure-directing role of F- for double 4-membered rings during siliceous LTA synthesis was confirmed by utilizing Raman spectroscopy. The amount of F- required to synthesize siliceous LTA was substantially reduced by a factor of 6. We also found tetramethylammonium cations can precisely control the number of defects in LTA.

10:50 AM **Tue-TRBR-1050** Surfactant-Assisted Direct Crystallization of CON-Type Zeolites with Particle Size and Acid-Site Location Controlled.

Masato Sawada1, Takashi Takeuchi1, Takeshi Matsumoto1, Ryota Osuga1, Shuhei Yasuda1, Junko N. Kondo1, Hermann Gies1 and Toshiyuki Yokoi1, (1)*Tokyo Institute of Technology, Japan*, (2)*Tohoku University, Japan*, (3)*Ruhr University Bochum, Germany.*

**Short Summary:**
We systematically investigated the direct synthesis of [Al, B]-CON boroaluminosilicate zeolites from a mother gel containing cetyltrimethylammonium bromide, CTAB. Finally, surfactant-assisted direct crystallization of CON-type zeolites with controlled particle size and acid-site location was achieved.

11:10 AM **Tue-TRBR-1110** A Time-Efficient Non-Corrosive Synthesis Method for Robust and Continuous b-Oriented ZSM-5 Zeolite Membranes on Coated Porous Ceramics of Various Silica-to-Alumina Ratios in Neutral Fluoride Media.

Romy Riemersma, Anne-Eva Nieuwlink, Elco T.C. Vogt and Bert M. Weckhuysen, *Utrecht University, Netherlands.*

**Short Summary:**
During the synthesis of b-oriented ZSM-5 membranes, supported on porous coated alumina supports, the support coating delaminates. This was caused by the high alkalinity of the synthesis medium, through hydrolysis and dissolution of the alumina. A new synthesis method at neutral pH was developed to obtain continuous b-oriented ZSM-5 membranes.


Songhyun Lee1, Claire Nimlos1, Elijah Kipp1, William F. Schneider1, Subramanian Prasad1, Ahmad Moini1 and Rajamani Gounder1, (1)*Purdue University, USA*, (2)*University of Notre Dame, USA*, (3)*BASF Corporation, USA.*

**Short Summary:**
After bulk crystallization of chabazite (CHA) zeolites has occurred, their framework Al atoms continue to undergo dynamic rearrangement with increasing hydrothermal treatment time. The extent of such rearrangement depends on the organic and inorganic structure directing agents used for crystallization, providing new opportunities to alter active site arrangements in zeolites.

**TUESDAY AFTERNOON**

**Micro- and Meso-porous Catalysts**

**Session Chairs:** Zhexi Lin, *Columbia University, USA* and Jonathan Paiz, *Sasol, USA.*

1:10 PM **Tue-TRBR-1310** Olefins Production from Dimethyl Ether over Zeolites: Material Properties, Products Selectivity, and Catalysts Stability.

Emanuele Giglio1, Elena Corrao1, Giorgia Ferrarellil1, Fabio Salomone1, Massimo Miglioril1, Samir Bensaid2 and Rajamani Gounders, (1)*University of Calabria, Italy*, (2)*Politecnico di Torino, Italy*, (3)*University of Messina, Italy.*

**Short Summary:**
Olefins can be employed in a wide variety of chemical industry application and can be produced in a sustainable way through dimethyl ether-to-olefins (DTO) process. In this work, zeolites with different structure (MFI and FER) and different Si/Al ratio are synthesized and tested to investigate activity, products selectivity and lifetime.
Clarification of Acid Site Location in Mse-Type Zeolites By Spectroscopic Approaches Combined with Catalytic Activity.

Ryota Osuga¹, Hiroto Toyoda¹, Yong Wang¹, Takeshi Matsumoto¹, Junko N. Kondo¹, Koji Yazawa¹, Hermann Gies², Christopher J. Gilbert³, Bilge Yilmaz³, C. P. Kelkar³ and Toshiyuki Yokoi³, (1)Tohoku University, Japan, (2)Tokyo Institute of Technology, Japan, (3)JEOL RESONANCE Inc., Japan, (4) Ruhr University Bochum, Germany, (5)BASF Corporation, USA.

Short Summary:
MSE-type aluminosilicate zeolites, UZM-35 and MCM-68, were synthesized. The location of Brønsted acid sites derived from the framework Al atoms was clarified by using ²⁷Al MQMAS NMR and in-situ IR measurements combined with the evaluation of the catalytic activity.

Structural Insights into Zirconium Metal–Organic Frameworks for Olefin Hydrogenation and Isomerization.

Kenton Hicks¹, Andrew Wolek, Xinyao Liu, Justin Notestein and Omar K. Farha, Northwestern University, USA.

Short Summary:
Structural variation of metal–organic frameworks through controls the activity and selectivity of zirconium oxide clusters in olefin hydrogenation and isomerization through 1) orientation of adsorption sites and 2) composition of surface ligands.

Fe Encapsulated in ZSM-5 for CO Hydrogenation.

Jane Agwara¹ and Marc Porosoff², (1)Porosoff Lab, University of Rochester, USA, (2)University of Rochester, USA.

Short Summary:
Fe supported on ZSM-5 zeolite is encapsulated within a shell ZSM-5 to form a core-shell catalyst (Fe@ZSM-5) for testing the effect of the zeolite shell on CO hydrogenation performance. Fe@ZSM-5 shows higher olefins and C⁵⁺ hydrocarbon selectivities when compared to Fe-supported ZSM-5 catalyst prepared via the traditional impregnation method.

Mesoporous Silica-Encapsulated Gold Core-Shell Nanoparticles for Active Solvent-Free Benzyl Alcohol Oxidation.

Ellis Hammond-Pereira and Steven Saunders, Washington State University, USA.

Short Summary:
Core-Shell Nanostructures (Au@SiO₂) were synthesized for the selective oxidation of benzyl alcohol. These structures showed extreme activity and selectivity which can be tuned by adjusting the thickness of the silica shell. Thus suggesting the small pores through the shell aid with in-pore orientation.


Denzil Moodley¹, Thys Botha¹, Jana Potgieter¹, Robert Burton¹, Kobus Visagie¹, Renier Crous¹, Dylan Loudon¹, Michael Claeyš² and Eric van Steen², (1)Sasol Research & Technology, South Africa, (2)University of Cape Town, South Africa.

Short Summary:
The development and scale-up of a best-in-class, cobalt PtL catalyst to produce sustainable aviation fuel, to decarbonize the hard-to-abate aviation sector, is described. Understanding of catalyst behavior and catalyst design has been done by Sasol and UCT using an in-situ magnetometer. Catalyst is an enabler for Sasol’s eco-FT aspirations.
Microporous Catalysts II

Session Chairs: Griffin Canning, *The Pennsylvania State University, USA* and Bharat Kumar, *Sasol*, USA.

3:30 PM Tue-TRBR-1530 Metal Cations As Inorganic Structure-Directing Agents during the Synthesis of Phillipsite and Tobermorite.
Juan Carlos Vega-Vila, Advait Holkar, Ross A. Arnold, Samanvaya Srivastava, Gaurav Sant and Dante Simonetti, *University of California, Los Angeles, USA*.

Short Summary:
The identity of metal cations influences the polymorphism and structural features of inorganic solids prepared in the absence of organic structure-directing agents. Here, synthesis gels containing sodium and potassium selectively crystallize phillipsite zeolites, whereas synthesis gels crystallize Al-tobermorite silicate hydrates when replacing the cationic content with calcium.

3:50 PM Tue-TRBR-1550 Cationic Platinum in HZSM-5: Reversible Conversion to Platinum Clusters.
Noah Felvey1, Jiawei Guo1, Bruce Gates1, Ambarish Kulkarni1, Alexander Katz2, Coleman Kronawitter1 and Ron Runnebaum1, (1)University of California, Davis, USA, (2)University of California, Berkeley, USA.

Short Summary:
By combining EXAFS, XANES, and CO IR spectroscopy, we identified atomically dispersed platinum in the pores of H-ZSM-5 and its reversible conversion into platinum clusters in redox cycles. Adsorptive properties of atomically dispersed cationic platinum and the mechanism of its reduction are discussed.

4:10 PM Tue-TRBR-1610 Uniform d8 Cations in Zeolites Reveal New Phenomena in Metal-Zeolite Chemistry and Mechanism of C-H Bond Activation.
Konstantin Khivantsev1, Nicholas R. Jaegers1, Janos Szanyi1, Hristiyan Aleksandrov3 and Georgi Vayssilov3, (1)Pacific Northwest National Laboratory, USA, (2)University of California, Berkeley, USA, (3)University of Sofia, Bulgaria.

Short Summary:
We demonstrate preparation and characterization of uniform d8 metals for Ni(II), Pd(II), Pt(II) and Ir(I) in zeolite and their new chemistry. Super-electrophile metal cations are shown to exist in zeolites. New phenomena in M-zeolite chemistry described. Individual C-H bond activation (oligomerization) steps of olefins are trapped spectroscopically.

4:30 PM Tue-TRBR-1630 Thermodynamic and Kinetic Factors Governing the Redispersion of Palladium Nanoparticles to Ion-Exchanged Cations in Zeolites.
Keka Mandal1, Trevor M. Lardinois1, Vamakshi Yadav1, Asanka Wijerathne1, Brandon K. Bolton1, Christina Li2, Rajamani Gounder2 and Christopher Paolucci1, (1)University of Virginia, USA, (2)Purdue University, USA.

Short Summary:
Our findings demonstrate the influence of various factors (gas conditions, particle size and distribution) on the thermodynamics and kinetics of Pd particle redispersion to ion-exchanged cations in CHA zeolites. Smaller sized, monodispersed Pd particles exhibited faster rates of redispersion, while H2O promoted formation of PdO agglomerates from ion-exchanged cations.
Wednesday May 25, 2022

Grand Ballroom

WEDNESDAY MORNING

Emmett Award Lecture: Beatriz Roldan Cuenya
Session Chairs: Israel E. Wachs, Lehigh University, USA and Charles T. Campbell, University of Washington, USA

8:00 AM Paul H. Emmett Award Address: From Single Atoms to Clusters and Nanoparticle Catalysts in Energy Conversion. Beatriz Roldan Cuenya, Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany.

Grand Ballroom East

Methanol Synthesis and Conversion
Session Chairs: Helena Hagelin-Weaver, University of Florida, USA and Dongxia Liu, University of Maryland - College Park, USA.

9:30 AM Wed-GBRE-0930 Cu/ZnO/C As a Promising Model for the Industrial Methanol Catalyst. Helene Jakobsen and Ib Chorkendorff, Technical University of Denmark, Denmark.
Short Summary: A Cu/ZnO/C catalyst is tested for its activity towards methanol synthesis in a CO₂/CO/H₂ gas mixture. By varying the Zn content an interesting trend is found that suggests a possible optimum for the Zn/Cu ratio. Given it performs similarly to the Cu/ZnO/Al₂O₃ catalyst, Cu/ZnO/C might be a simple model system.

Short Summary: Optimized Si-doping of ternary CuZnAl methanol synthesis catalysts will be shown to significantly improve sintering resistance, dramatically increasing activity retention over time. Characterization of fresh and aged samples has been used to investigate the origin of the promotional mechanism. This development has application in both conventional and green methanol duties.

Short Summary: Co-feeding high-pressure H₂, CO, and, syngas are shown here to significantly impact catalyst lifetime and product selectivity during methanol-to-olefins conversion. These effects are attributed to acid-catalyzed hydrogenation and carbonylation reactions that modulate the relative propagation of olefins- and aromatics-based cycles in MTO, as evidenced by kinetic studies and co-feeds experiments.

10:30 AM Wed-GBRE-1030 DFT Comparison of Pathways for Diene Formation with Methyls and Larger Alkyls during Methanol-to-Olefins in MFI and CHA. Lauren Kilburn¹,², Mykela DeLuca¹,² and David Hibblits², (1)Purdue University, USA, (2)University of Florida, USA.
Short Summary: Alkene-mediated and CH₂O-mediated pathways for the formation of dienes, precursors to deactivation during MTO, are governed by hydride transfers between surface-bound alkyls and C_C₄H₈ or CH₂OH, respectively, in MFI and CHA. Secondary and tertiary alkyls, derived from MTO products, accelerate hydride transfer rates after the MTO induction period.

Short Summary: A rigorous kinetic model for the methanol to gasoline synthesis is derived from extensive pilot plant tests. The model is used to find the optimal operation conditions for a fixed-bed solution ensuring maximum product yield and stable product composition. The model is finally validated against a commercial reference.

11:10 AM Wed-GBRE-1110 Identity of Active Sites and Inhibiting Species in the Catalytic Dehydration of Methanol over MIL-100(Cr). Mengying Li, Jacklyn N. Hall, Jiakang Chen and Praveen Bollini, University of Houston, USA.
Short Summary: The investigation of well-defined active sites on MIL-100(Cr) provides clear mechanistic insights into Brønsted acid site-mediated methanol dehydration. A range of steady state and transient kinetic data as well as in-situ spectroscopy measurements evidence a sequential mechanism involving methanol-methanol and methanol water dimers as key intermediates and inhibiting species.
Unraveling the Intricate Relationship between Framework Topology and Acidity on the Light Olefins Selectivities in the Methanol-to-Olefins Reaction.
Faisal Alshafei\textsuperscript{1}, Youngkyu Park\textsuperscript{1}, Stacey I. Zones\textsuperscript{2} and Mark E. Davis\textsuperscript{1}, \textsuperscript{1}California Institute of Technology, USA, \textsuperscript{2}Chevron Energy Technology Company, USA.

**Short Summary:**
Molecular sieves belonging to the following framework types (AEI, CHA, LEV and ERI) were synthesized with variable Si/Al and Si/(Al+P), characterized, and evaluated for their product distribution in MTO, to rationalize the effect of cage structure/size on the olefins product distribution as a function of acid site density and strength.

### WEDNESDAY AFTERNOON

**Fischer-Tropsch Chemistry**

**Session Chairs:** Zhenwei Wu, Shell, USA and Zili Wu, Oak Ridge National Laboratory, USA.

1:10 PM **Wed-GBRE-1310** Manganese As a Promoter Facilitating Oxygen Removal in CO-Hydrogenation at High Conversion.
Chelsea Tucker\textsuperscript{1}, Yatheshth Ragoo\textsuperscript{1}, Silethukuthula Mathe\textsuperscript{1}, Ankur Bordoloi\textsuperscript{1} and Eric van Steen\textsuperscript{1}, \textsuperscript{1}University of Cape Town, South Africa, \textsuperscript{2}CSIR-Indian Institute of Petroleum, India.

**Short Summary:**
Manganese as a promoter does improve the activity and the selectivity of Fischer-Tropsch catalysts especially when targeting high conversion. Exploring the role of manganese using DFT by studying the interaction between manganese complexes and various adsorbates showed that these complexes facilitate oxygen removal on Co(111).

1:30 PM **Wed-GBRE-1330** Single-Atom Alloys for Reactive CO/CO\textsubscript{2} Separations.
Renjie Liu and Marc Porosoff, University of Rochester, USA.

**Short Summary:**
We study a Ru-Co single-atom alloy for reactive CO/CO\textsubscript{2} separations to produce C\textsubscript{n} hydrocarbons. The catalyst shows a superior FTS activity at 200 °C without converting CO\textsubscript{2}. Interestingly, TEM images show phase changes when the reaction temperature exceeds 200 °C, and the changes transform the catalyst favoring methanation over FTS.

1:50 PM **Wed-GBRE-1350** Rate and Selectivity Oscillations during the Fischer-Tropsch Reaction over a Co/CeO\textsubscript{x} Catalyst.
Rui Zhang\textsuperscript{1}, Yong Wang\textsuperscript{1,2}, Pierre Gaspard\textsuperscript{1} and Norbert Kruse\textsuperscript{1,2}, \textsuperscript{1}Washington State University, USA, \textsuperscript{2}Pacific Northwest National Laboratory, USA, \textsuperscript{3}Université Libre de Bruxelles, Belgium.

**Short Summary:**
The occurrence of rate-and-selectivity oscillations in syngas conversion over a Co,Ce\textsubscript{x} catalyst has been demonstrated for the first time. Long-term oscillations of up to 25 h have been observed at a constant H\textsubscript{2}/CO ratio of 1/1. A possible feedback mechanism for thermokinetic oscillations might involve a reversible reaction-induced catalyst reconstruction.

2:10 PM **Wed-GBRE-1410** Deciphering the Myriad of Reaction Pathways during Fischer-Tropsch Synthesis.
Iris C. ten Have\textsuperscript{1}, Alexander P. van Bavel\textsuperscript{1}, G. Leendert Bezemer\textsuperscript{1}, Thomas Hartman\textsuperscript{1}, Robert Geitner\textsuperscript{1}, Tianbai Huang\textsuperscript{1}, Stephan Kupfer\textsuperscript{2}, Stefanie Gräfe\textsuperscript{2}, Florian Meier\textsuperscript{2} and Bert M. Weckhuysen\textsuperscript{1}, \textsuperscript{1}Utrecht University, Netherlands, \textsuperscript{2}Shell Global Solutions International B.V, Netherlands.

**Short Summary:**
Fischer-Tropsch Synthesis (FTS) provides a route to convert municipal waste, biomass, and greenhouse gas CO\textsubscript{2} via CO/H\textsubscript{2} mixtures into fuels and chemicals. In this work, we employ a combination of nanoscale infrared spectroscopy and shell-isolated nanoparticle-enhanced Raman spectroscopy to understand the myriad of mechanisms at play during the cobalt-based FTS.

2:30 PM **Wed-GBRE-1430** High Fischer–Tropsch Synthesis Performance By Iron-Based over SBA-16 Catalysts.
Diogo Pimentel de Sa Silva, Gabriel Garcia Silva, Hidila Souza Teixeira da Silva, Ana Gabriela Martins Silva, Tellys Lins Almeida Barbosa and Ricardo R. Soares, Federal University of Uberlândia, Brazil.

**Short Summary:**
The Fe/SBA-16 catalyst, no article in the literature, showed excellent activity in the Fisher-Tropsch Synthesis (FTS), providing greater selectivity to gasoline (74.3%) and low CO\textsubscript{2} production. Thus, this study opens a new path to produce biofuels from more selective industrial catalysts.

2:50 PM **Wed-GBRE-1450** Hydroconversion of Fischer-Tropsch Wax into Sustainable Aviation Fuel over Microporous and Mesoporous Catalysts.
Sundaramurthy Vedachalam, Biswajit Saha, John Elezea and Ajay Dalai, University of Saskatchewan, Canada.

**Short Summary:**
Bifunctional reforming catalysts were developed for upgrading biosyngas-derived Fischer-Tropsch wax into sustainable aviation fuel. Microporous ZSM-22 and SAPO-11 catalysts resulted in more gasoline-range isooalkanes, whereas jet fuel-range isooalkanes were formed predominantly over mesoporous MCM-41 and TUD-1 catalysts. A clean drop-in substitute for fossil jet fuels was produced from F-T wax.
Methanation

Session Chairs: Prashant Bensaid, Tufts University, USA and Sunitha Tadepalli, International Flavors and Fragrances, USA

Juan Jimenez1, Maila Danielis2, Luis Betancourt3, Sara Colussi2, Alessandro Trovarelli2, Jose A. Rodriguez1,3 and Sanjaya Senanayake1, (1) Brookhaven National Laboratory, USA, (2)University of Udine, Italy, (3)Stony Brook University, USA.

Short Summary: By utilizing the novel mechano-chemical synthesis of Pd/CeO2, we developed active catalysts for CO2 hydrogenation. By probing the catalyst with in situ spectroscopic techniques, we were able to discern a novel Pd-C phase that reversibly forms under reaction conditions and a unique CO2 associative mechanism for Pd/CeO2 pretreated under O2.

Raimundo Crisostomo Rabelo-Neto1, Mayra P. Almeida1,2, Martin Ayala1, Caleb D. Watson1, Jesus Villarreal1, Donald C. Cronauer4, A. Jeremy Kropf4, Michela Martelli5, Fábio Noronhaa and Gary Jacobs9, (1)Instituto Nacional de Tecnologia, Brazil, (2)Instituto Militar de Engenharia, Brazil, (3)University of Texas at San Antonio, USA, (4)Argonne National Laboratory, USA, (5)University of Kentucky, USA, (6)National Institute of Technology, Brazil.

Short Summary: CO2 hydrogenation recycles carbon through the production of either synthetic natural gas or diesel/jet fuels via Fischer-Tropsch synthesis. Na doping of 1%Ru/m-ZrO2 catalysts containing both water-gas shift and methanation functions allowed selectivity control from 97% CH4 / 3% CO (without Na) to 16% CH4 / 84% CO (with 5%Na).

Juan Jimenez1, A. Jeremy Kropf4, Monique C. Green4 and Petra E. de Jongh5, (1)UT Austin, USA, (2)Hebrew University, Israel, (3)Center for Catalysis Research, Brookhaven National Laboratory, USA, (4)Utrecht University, Netherlands, (5)University of Technology, Belgium.

Short Summary: This work describes the synthesis of nickel-alumina catalysts, promoted with accessible and affordable metals (e.g., K, Gd, etc.), for application in RNG production via CO2 methanation. Varying contents of readily available metal promoters are implanted into nickel-alumina structures to boost the support basicity and consequently CO2 adsorption and conversion.

Nienke L. Visser1, Oscar Daoura1, Joseph A. Stewart2, Jessi E.S. van der Hoeven3 and Petra E. de Jongh5, (1)Utrecht University, Netherlands, (2)TotalEnergies, Belgium.

Short Summary: Converting CO2 into valuable fuels could contribute to reducing our carbon footprint. Overall, this work contributes new, valuable insights to the ongoing debate on Ni particle size effects for CO2 hydrogenation and bridges the gap between low and high pressure methanation studies.

Raimundo Crisostomo Rabelo-Neto1, Mayra P. Almeida1,2, Martin Ayala1, Caleb D. Watson1, Jesus Villarreal1, Donald C. Cronauer4, A. Jeremy Kropf4, Michela Martelli5, Fábio Noronhaa and Gary Jacobs9, (1)Instituto Nacional de Tecnologia, Brazil, (2)Instituto Militar de Engenharia, Brazil, (3)University of Texas at San Antonio, USA, (4)Argonne National Laboratory, USA, (5)University of Kentucky, USA, (6)National Institute of Technology, Brazil.

Short Summary: CO2 hydrogenation recycles carbon through the production of either synthetic natural gas or diesel/jet fuels via Fischer-Tropsch synthesis. Na doping of 1%Ru/m-ZrO2 catalysts containing both water-gas shift and methanation functions allowed selectivity control from 97% CH4 / 3% CO (without Na) to 16% CH4 / 84% CO (with 5%Na).

5:10 PM Wed-GBRE-1710 CO2 Methanation over Ru and Ni Based Catalysts: Towards a Comprehensive Kinetic Model through a Multi-Technique Study. 
Clara Larghi, Alessandro Porta, Roberto Materrese, Carlo Giorgio Visconti and Luca Lietti, Politecnico di Milano, Italy.

Short Summary: This work provides understanding on the optimal formulation of CO2 methanation catalysts, as well as on the reaction mechanism and the rate limiting steps: these insights allow to derive a comprehensive kinetic model, which is pivotal for the process industrialization.

Grand Ballroom West

WEDNESDAY MORNING

Catalytic Oxidation I

Session Chairs: Samir Bensaid, Politecnico di Torino, Italy and Ming Yang, Clemson University, USA.

9:30 AM Keynote Wed-GBRW-0930 Novel Configured Low-Temperature Diesel Oxidation and Three-Way Catalysts for Emission Control Applications. Chih Han Liu1,2,3, Junjie Chen2, Todd J. Toops2, Cyril Thomas2, Michael J. Lance2, Stephen Porter3, Hien Pham4, Abhaya Datye4, Jae-Soon Choi5 and Eleni A. Kyriakidou6, (1)University at Buffalo (SUNY), USA, (2)Oak Ridge National Laboratory, USA, (3)Sorbonne Université, France, (4)International Flavors and Fragrances, USA, (5)International Flavors and Fragrances, USA, (6)International Flavors and Fragrances, USA.

Short Summary: This work illustrates the development of bimetallic Pd, Pt/SiO2@Zr DOCs with enhanced durability and low-temperature activity. Pt can be stabilized by forming Pd-Pt alloys and oxide solid solution phases. Decreasing the Pd:Pt ratio led to increased percentages of the metallic phase for both Pd and Pt, resulting to an improved performance.
10:10 AM Wed-GBRW-1010 CH4 Conversion By Steam Reforming during Oxidation over Pt + Pd/Al2O3 Monolith Catalysts: Kinetic Model Development.  
**Pak Wing Chen**, Kyle Karinshak, Ru-Fen Liu, Lars C. Grabow and Michael P. Harold, (1)University of Houston, USA, (2)CDTi Advanced Materials, USA.  
**Short Summary:**  
Our study shows the performance and kinetics of the monolith catalysts (PGM+Spinel) during CH4 conversion by oxidation and steam reforming along with water gas shift in a near-stoichiometric feed. A kinetic model is developed and incorporated into a low-dimensional, dual-layer monolith reactor model for the NGV emission control application.

10:30 AM Wed-GBRW-1030 Multiscale Imaging and in Situ Analysis of Catalyst Used for Emission Control.  
**Monik Panchal**, Emma Gibson, C. Richard A. Catlow, Andrew M. Beale, Timothy I. Hyde, Manfred Schuster, Andrew York and Paul Collier, (1)University College London, United Kingdom, (2)UK Catalysis Hub, United Kingdom, (3)University of Glasgow, United Kingdom, (4)Cardiff University, United Kingdom, (5)Johnson Matthey Technology Centre, United Kingdom.  
**Short Summary:**  
This work focused on the role ash accumulation has on Gasoline Particulate Filter (GPF) system, specifically the role ash plays on Pd within the GPF over time after 100 000 km of use. Using a multiscale imaging and operando spectroscopy analysis, the system was understood over a broad length scale.

10:50 AM Wed-GBRW-1050 Selective Catalytic Oxidation of Ammonia to Nitric Oxide Via Chemical Looping.  
**Chongyan Ruan** and Xiaodong Wang, (1)North Carolina State University, USA, (2)Dalian Institute of Chemical Physics, Chinese Academy of Sciences, China.  
**Short Summary:**  
We proposed for the first time a novel chemical looping ammonia oxidation (CLAO) catalyst and process. The proposed CLAO process exhibited near complete NH3 conversion and exceptional NO selectivity with negligible N2O production using nonprecious V2O5 redox catalyst at a temperature up to 300 °C lower than the existing approach.

11:10 AM Wed-GBRW-1110 Ni Emergent Nanoparticles As Novel Catalysts for CO Oxidation on High Specific Surface Area Perovskites.  
**E. Vera,** J. Metauxaa, V. Trillaud, Antoinette Boeare, Angel Caravaca, M. Aouine, L. Roiban, P. Steyer and Philippe Vernoux, Université de Lyon, CNRS, France.  
**Short Summary:**  
Redox exsolution offers a new single-step method to tailor and obtain emergent supported active nanoparticles. Here we report Ni exsolution from a large surface area perovskite. The catalytic activity and the stability for CO oxidation of Ni emergent nanoparticles were compared with those of Ni impregnated ones.

11:30 AM Wed-GBRW-1130 Activation of Lattice and Adatom Oxygen By Highly Stable Ceria-Supported Cu Single Atoms.  
**Carlos Eduardo Garcia Vargas**, Gregory Collinge, Dongmin Yun, Xavier Isidro Pereira Hernandez, Roger Rousseau and Yong Wang, (1)Pacific Northwest National Laboratory, USA, (2)Washington State University, USA.  
**Short Summary:**  
By 2025, EPA Tier 3 exhaust emission regulations will require >90% pollutants abatement at temperatures below 150°C with catalysts of reduced PGM content. This work provides atomic-level insight of the role of thermally stable (non-PGM) Ceria-supported Cu single atoms on the activation of low-temperature lattice oxygen for emissions control.

**WEDNESDAY AFTERNOON**

**Catalytic Oxidation and Reduction**

**Session Chairs:** Pu-Xian Gao, University of Connecticut, USA and Michael P. Harold, University of Houston, USA.

1:10 PM Wed-GBRW-1310 Deactivation Mechanisms of FCC SOx Additives.  
**Short Summary:**  
This paper reports an ongoing study on the deactivation mechanisms of model sulfur removal additives under Fluid Catalytic Cracking (FCC) conditions. A comprehensive understanding of the deactivation mechanisms will assist the design and development of stable and efficient SOx additives. This presentation focuses on deactivation due to steaming.

1:30 PM Wed-GBRW-1330 Increased Activity and Stability of Pd/Al2O3 Towards Wet Lean CH4 Oxidation Induced By Pd Structural Changes during Short Reducing Pulses.  
**Maneka Roger**, Davide Ferri, Tanja Franken and Oliver Kröcher, (1)Paul Scherrer Institut, Switzerland, (2)École Polytechnique Fédérale de Lausanne (EPFL), Switzerland, (3)Friedrich–Alexander University Erlangen–Nürnberg, Germany.  
**Short Summary:**  
The activity of Pd/Al2O3 for wet lean CH4 oxidation was enhanced by applying short reducing pulses compared to static operation, and allowed recovering the degraded activity after thermal aging. From combined of spectroscopic and kinetic data, a practical range of Pd oxidation degree was proposed to preserve high CH4 conversion.
1:50 PM  **Wed-GBRW-1350**  Selective Oxidation of NH3 and CO Emission with Superior N2 Selectivity By Adding Low Pt Content over Vanadium-Based SCR Catalyst.

**Sang Woo Byun**, Melanie Hazlett, Bekelcha Gadisa, Paul Worn Park and Sung Bong Kang, (1)Gwangju Institute of Science and Technology, Korea, Republic of (South), (2)Concordia University, Canada, (3)NANO Co., Ltd., Korea, Republic of (South).

**Short Summary:**
The results of this study will provide a valuable guideline for designing the selective catalytic oxidation catalyst and reducing hazardous NH3 and CO pollutants from the commercialized SCR process.

2:10 PM  **Wed-GBRW-1410**  Pt 2D Rafts on Ceria/Alumina for Low Temperature Propane/Propylene Oxidation.

**Hien Pham**, Andrew De La Riva, Eric J. Peterson, Dong Jiang, Yong Wang and Abhaya Datye, (1)University of New Mexico, USA, (2)Washington State University, USA.

**Short Summary:**
Improved propane/propylene oxidation can be achieved by forming Pt 2D rafts on a ceria/alumina support. The presence of Pt 2D rafts lowers the temperature at which 90% conversion is achieved (T90) compared to only single Pt atoms catalysts, and without the need to add Pd, resulting in significant cost savings.

2:30 PM  **Wed-GBRW-1430**  Development of a Redox Kinetic of HgO Oxidation over a V-Based Catalyst for NH3-SCR: Effect of O2, NO and NH3.

**Aldo Lanza**, Silvia Alcove Clave, Jillian Collier, Luca Lietti, Roberto Matarrese and Alessandra Beretta, (1)Politecnico di Milano, Italy, (2)Johnson Matthey Technology Centre, United Kingdom.

**Short Summary:**
In this study we present a Redox rate equation for HgO oxidation over V-based catalysts for NH3-SCR. The limiting effect of the oxygen coverage at high temperature was described and the individual negative impact of NO and NH3 were associated to reducing effects via oxidation to NO2 and N2, respectively.


**Petr Koci**, Marie Placha, Martin Isoz, Matthew Jones and Andrew York, (1)University of Chemistry and Technology, Czech Republic, (2)University of Manchester at Harwell, United Kingdom, (3)Johnson Matthey Technology Centre, United Kingdom.

**Short Summary:**
The work combines advanced characterization techniques with predictive micro-scale models. It provides an insight into evolution of particle deposits inside walls of catalytic filters, and their impact on performance in terms of catalytic conversion, pressure loss and filtration efficiency. The findings provide feedback for optimization of the catalytic coating.

---

**Low Temperature NOx and HC Adsorbers**

**Session Chairs:** Yuntao Gu, General Motors Global R&D, USA and Sreshtha Sinha Majumdar, Oak Ridge National Laboratory, USA.

3:30 PM  **Wed-GBRW-1530**  Spectroscopic FT-IR Analysis Under Operando Conditions and Reactivity Study of Pd/SSZ-13 Low Temperature NOx Adsorbers.

**Roberto Matarrese**, Sara Morandi, Lidia Castoldi, Pierfrancesco Ticali and Luca Lietti, (1)Politecnico di Milano, Italy, (2)University of Turin, Italy.

**Short Summary:**
The pathways involved in NO adsorption on Pd/SSZ-13 have been investigated by operando FTIR spectroscopy. NO are stored in the form of nitrosyls (anhydrous and hydrated). Nitrates are also formed, especially in the presence of NO2. CO and hydrocarbons in the feed compete with NO for adsorption on Pd sites.

3:50 PM  **Wed-GBRW-1550**  An Examination of the Role of NO2 in Passive NOx Adsorption and Desorption on Pd Loaded Zeolites.

**Robert Pace**, Yaying Ji and Mark Crocker, University of Kentucky, USA.

**Short Summary:**
NO2 is shown to adsorb at partially-hydrolyzed zeolitic aluminum sites, forming nitrate-like adsorbates that desorb at higher temperatures than NO2. NO also oxidizes Pd at temperatures above 50 °C, resulting in complex desorption behavior in which new Pd-nitrosyl complexes are formed through oxidation of Pd by NO2.

4:10 PM  **Wed-GBRW-1610**  Pd-Based Bi- and Tri-Metallic Compositions for Improved Passive NOx Adsorption and Trapping of Hydrocarbons under Industrially Relevant Conditions.

**Pranaw Kunal** and Todd J. Toops, (1)Iowa State University, USA, (2)Oak Ridge National Laboratory, USA.

**Short Summary:**
Platinum group metals are applied across various catalytic processes, however they presents grave economic and sustainability challenges. Our work involves PGM-dilution approaches for synthesizing hybrid high-performance catalysts, also durable under demanding real world conditions containing sustrates such as water, and C– and N–oxides, poisonous in nature towards active metallic entities.

4:30 PM  **Wed-GBRW-1630**  Effect of High Temperature CO/H2O Exposure on Pd/BEA Hydrocarbon Traps.

**Ryan Zelinsky** and William Epling, University of Virginia, USA.

**Short Summary:**
Pd/Zeolites are currently of interest for automobile exhaust applications including hydrocarbon trapping, NOx adsorption, and methane oxidation. Current challenges include Pd characterization, stability, and utilization. In this work, we investigate changes in Pd speciation after high temperature exposure to deactivating agents such as H2O and CO.
4:50 PM Wed-GBRW-1650 Reductant Induced Redox Behavior of Atomically-Dispersed Palladium in Pd-CHA.

Surya Pratap Solanki, Mugdha Ambast, Christopher Paolucci, Michael P. Harold and Lars C. Grabow, (1)University of Houston, USA, (2)University of Virginia, USA.

Short Summary:
Palladium exchanged zeolites have been identified as passive NOx adsorbers (PNA) to store NOx at low temperature to control emission during cold-start period. In this study we have used both computational and experimental approaches to investigate underlying reaction mechanisms during NOx adsorption with an emphasis on the role of water.

5:10 PM Wed-GBRW-1710 In Situ FTIR Study for Natural Chabazite for PNA Application.

Julio C. López Curiel, María Eugenia Hernández-Terán and Gustavo A. Fuentes, Universidad Autónoma Metropolitana-Iztapalapa, Mexico.

Short Summary:
Natural chabazite adsorbs a large amount of NO at different temperatures after pretreatment and desorbs NOx in the correct range for a Passive Nox Adsorber. NO adsorption is attributed to the formation of nitrates on the surface and the presence of O$_2$ promotes NO oxidation and increases the amount adsorbed.

Gramercy

WEDNESDAY MORNING

Fundamentals of Hydrogenation/Dehydrogenation Catalysis I

Session Chairs: Ive Hermans, University of Wisconsin—Madison, USA and Aaron Sattler, ExxonMobil Research and Engineering, USA.

9:30 AM Wed-GRAM-0930 Local Brønsted Acid Sites and Acidity Cocatalyze the Selective Hydrogenation of Oxygenates over Supported Metal Catalysts.

Matthew Neurock, Guoju Yang, Vineet Maliekal, Xi Chen, Sebastian Eckstein, Hui Shi, Donald M. Camaioni, Eszter Barath, Gary L. Haller, Johannes Lercher and Yue Liu, (1)University of Minnesota, Twin Cities, USA, (2)Jilin University, China, (3)Technical University of Munich, Germany, (4)Yangzhou University, China, (5)Pacific Northwest National Laboratory, USA, (6)Yale University, USA, (7)East China Normal University, China.

Short Summary:
Herein we examine the selective hydrogenation of phenol over Pt-supported on silicalite and within HMFI-zeolites with varying acidity. The results show direct relationship between the local acidity and the hydrogenation rates. Detailed theoretical and experimental studies provide insights into the influence of local Brønsted acidity on the significant rate enhancements.


Adam Hoffman, Jordan Finzel, Matthew Greaney, Vladimir Fridman, Rong Xing, Claus Lugmair and Simon Bare, (1)SLAC National Accelerator Laboratory, USA, (2)Clariant, USA, (3)Clariant Corporation, USA.

Short Summary:
Calcination of physically mixed Cr$_2$O$_3$/Al$_2$O$_3$ propane dehydrogenation catalysts showed a 100 fold increase in the formation of Cr(VI) species compared to Cr$_2$O$_3$ catalysts. XAS modeling, difference spectra analysis, and FEFF XANES simulations identified the formation of Cr$_3$O$_{12}$ or Al$_3^+$-Cr$_2^{3+}$-Cr$_{4x}$O$_{12}$ species as a result of the Cr$_2$O$_3$-Al$_2$O$_3$ interaction.

10:10 AM Wed-GRAM-1010 Electrochemical Insights into Thermochemical Hydrogenations with Metal Oxides.

Yifan Deng, Evan Miu, Götz Veser and James McKone, University of Pittsburgh, USA.

Short Summary:
Our research team is designing catalysts and chemical processes that leverage the ability of reducible oxides to accept, store, and deliver hydrogen to reactive substrates. This presentation will discuss ongoing investigations directed at using measurements of electrochemical hydrogen intercalation to predict and control the reactivity of hydrogenation catalysts.


Elaine Gomez, Henry Klutse, Randall Meyer, Sara Yacob and Aaron Sattler, ExxonMobil Research and Engineering, USA.

Short Summary:
Catalytic dehydrogenation of alkanes using PtSn-K/MFI under conditions designed to simulate hydrogen removal membranes has been assessed employing simulated feeds in a fixed bed configuration. The maximum achievable conversions fall short of those predicted by simple equilibrium assumptions, demonstrating the need for catalyst development to operate under H$_2$ lean conditions.


Divakar Reddy Aireddy and Kunlun Ding, Louisiana State University, USA.

Short Summary:
We demonstrate that AlO$_3$-ALD improves the alkene selectivity of Pd/AlO$_3$ in semihydrogenation of acetylene (C$_2$H$_2$). We also show that AlO$_3$-ALD layer is impermeable for C$_2$H$_2$, O$_2$, and CO, but permeable for H$_2$, H-D exchange experiment suggested that the dihydrogen dissociation might undergo a heterolytic pathway. These evidence favor hydrogen-spillover mechanism.
Francisco Villagra, Sebastián Godoy, and Romel Jiménez, Universidad de Concepción, Chile.

Short Summary:
Kinetic, spectroscopic and isotopic analyses on mono and bimetallic Ni-Co catalysts confirm that CO is formed through the direct CO₂ dissociation without H participation, while CH₄ formation occurs via H-assisted dissociation of the C=O bond of carbonyl species. Weakly adsorbed CO favor the CO₉ formation while multi-bound CO₂ produce CH₄.

11:30 AM Wed-GRAM-1130 Rates and Selectivities for O₂ Reduction with H₂ Reveal Dynamic Structures of Au-Based Bimetallic Nanoparticles.
Tomas Ricciardulli¹, David Flaherty², Jason Adams³, Ayman M. Karim¹, Alexander P. van Bavel¹ and Marco deRidder³, (1)University of Illinois Urbana-Champaign, USA, (2)Virginia Polytechnic Institute and State University, USA, (3)Shell Global Solutions International B.V, Netherlands.

Short Summary:
Bimetallic PtAu nanoparticles supported on SiO₂ are synthesized with scalable techniques and applied to direct H₂O₂ synthesis. Rate measurements and characterization results show that Pt single-atoms in Au greatly enhance H₂O₂ formation rates in comparison to pure Au and selectivity in comparison to pure Pt.

WEDNESDAY AFTERNOON

Fundamentals of Oxygen Catalysis


1:10 PM Wed-GRAM-1310 Inverse ZnO/Cu(111) Catalysts for Methanol Synthesis, the Water-Gas Shift and CO Oxidation.
Jose A. Rodríguez¹,², Mausumi Mahapatra², Jindong Kang², Pedro Ramirez², Ping Liu² and Sanjaya Senanayake², (1)Stony Brook University, USA, (2)Brookhaven National Laboratory, USA, (3)Universidad Central de Venezuela, Venezuela (Bolivarian Republic of).

Short Summary:
Experiments performed using HR-TEM have shown the presence of a ZnO overlayer on top of Cu particles when CO₂ hydrogenation is carried out over powder Cu/ZnO/Al₂O₃ catalysts. Our studies for ZnO/Cu(111) show that this inverse oxide/metal catalyst is active for the synthesis of methanol, the water-gas shift, and CO oxidation.

1:30 PM Wed-GRAM-1330 Effect of the Size of Pt Particle on Activity of Pt/TiO₂ Catalysts for CO Oxidation.
Md Raian Yousuf, Malik Albrahim and Ayman M. Karim, Virginia Polytechnic Institute and State University, USA.

Short Summary:
We demonstrate, using kinetics analysis, infrared spectroscopy, and temperature-programmed reduction, that CO oxidation activity of metal catalyst supported on a reducible support increases with metal particle size. The results show how reducibility of the support depends on metal size and metal-support interaction which play a crucial role in catalyst activity.

1:50 PM Wed-GRAM-1350 Spectroscopic Investigations of Active and Selective Oxygen Species in Ethylene Epoxidation on Ag Supported on α-Al₂O₃.
Shawn Lu¹, Jinxun Liu¹, Shiuan-Bai Ann¹ and Suljo Linic¹, (1)University of Michigan-Ann Arbor, USA, (2)University of Michigan, USA.

Short Summary:
A complex distribution of silver-oxygen structures are observed on the Ag surface during ethylene epoxidation reaction conditions. Catalyst activity and product selectivity for ethylene oxide are correlated to the geometry of these surface oxygen species.

Noushin Omidvar, Hemanth Somarajan Pillai, Shih-Han Wang, Yang Huang, Qingmin Mu, Luke E.K. Achenie and Hongliang Xin, Virginia Polytechnic Institute and State University, USA.

Short Summary:
We developed a rapid screening approach for catalyst discovery based on an interpretable deep learning framework. Utilizing the oxygen reduction reaction (ORR) as an example we showed how this framework can be used to screen for optimal sites and derive physical insights into site reactivity.

2:30 PM Wed-GRAM-1430 Inadvertent or Intentional Creation of Surface Redox Mediators on Pd Nanoparticles: Evidence, Mechanism, and Opportunity.
Jason Adams¹, Ashwin Chemburkar², Tomas Ricciardulli¹, Pranjali Priyadarshini¹, Vineet Maliekkal³, Yubing Lu¹, Ayman M. Karim², Matthew Neurock³ and David Flaherty¹, (1)University of Illinois Urbana-Champaign, USA, (2)University of Minnesota, Twin Cities, USA, (3)Virginia Polytechnic Institute and State University, USA.

Short Summary:
Adsorption of organic compounds to Pd nanoparticles forms surface bound redox mediators that persist for extended periods during steady-state reactions of O₂ and H₂. These species improve selectivities to H₂O₂, increase rates, and eliminate the need for organic solvents.

2:50 PM Wed-GRAM-1450 Assessment of Structural and Functional Non-Uniformity of Dispersed VOx and O₂ Activation Routes in Mars-Van Krevelen Redox Cycles.
Nicholas R. Jaegers¹, Robert Carr² and Enrique Iglesia¹, (1)University of California, Berkeley, USA, (2)ExxonMobil Research and Engineering, USA.

Short Summary:
Assessment of O₂ activation routes in Mars-van Krevelen redox cycles on supported VOx catalysts is complicated by active site non-uniformity, obfuscating extraction of kinetic rate parameters and oxidation half-cycle pathways. A proposed transient dehydrogenation analysis quantifies the intrinsic non-uniformity of VOx catalysts and estimates the distribution of ODH rate constants.
Fundamentals of Hydrogenation/Dehydrogenation Catalysis II

Session Chairs: Ivie Hermans, University of Wisconsin–Madison, USA and Yong Wang, Pacific Northwest National Laboratory, USA.

3:30 PM KEYNOTE Wed-GRAM-1530 Catalytic Roles of Hydrogen Adatoms and Interfacial Protons in Hydrogenation and Hydrogenolysis Reactions. Junnan Shangguan1, Zhenwei Wu2, Alyssa Hensley2, Haiting Cai1, Jean-Sabin McEwen3 and Ya-Huei (Cathy) Chin1, (1)University of Toronto, Canada, (2)Washington State University, USA.

Short Summary:
Our work illustrates how electronic charge of reactive H species on transition metal surfaces dictates their catalytic roles, mechanistic sequence, and reactivity in hydrogenation and hydrodeoxygenation reactions.

4:10 PM Wed-GRAM-1610 Identification of Determining Factors for Catalytic Hydrogenation of the Furanic Compound over Supported Precious Metal Catalysts. Tae Yong Kim1, Anh Vy Tran2, Jayeon Baek3 and Jeong Woo Han1, (1)Pohang University of Science and Technology (POSTECH), Korea, Republic of (South), (2)Korea Institute of Industrial Technology (KITECH), Korea, Republic of (South).

Short Summary:
We report DFT and experimental results for catalytic hydrogenation of furanic compound, performed to identify determining factors for reactivity and selectivity. Hydrogen affinity, d-band structures, and van der Waals interaction are the main factors affecting the ring-hydrogenation and ring-opening reactivity.

4:30 PM Wed-GRAM-1630 Selective Hydrogenation of Acetylene over Thin Film Pd without a Modifying Metal. Zehua Li1, Lukas Thum1, Jinhu Dong1, Sabine Wrabetz2, Jutta Kröhnert1, Alexander Steiger1, Simone Raoux1,2, Daniel Amkreutz1, Annette Trunschke1, Robert Schögl1,4 and Kataryzna Skorupska1, (1)Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (2)Helmholtz-Zentrum Berlin für Materialien und Energie, Germany, (3)Humboldt-Universität zu Berlin, Germany, (4)Max Planck Institute for Chemical Energy Conversion, Germany.

Short Summary:
2D thin-film Pd catalysts (3, 11 nm) supported on SiO2/Si or ZnO/Si have been synthesized and catalytically tested for acetylene hydrogenation. Without any modifying metal elements, they have very high activity and turnover frequency when compared to single atoms Pd, which provides a new direction for future catalyst development.

4:50 PM Wed-GRAM-1650 Propane Dehydrogenation to Propylene on Ni and Ni-Sn Catalysts. Jason P. Robbins1, Lotanna Ezeonu1, Ziyu Tang1, Xiaofang Yang2, Bruce E. Koe1 and Simon G. Podkolzin1, (1)Stevens Institute of Technology, USA, (2)Princeton University, USA.

Short Summary:
Propane dehydrogenation to propylene was studied over Ni, Ni-Sn and Sn catalysts. In contrast with low selectivity of Ni and low activity of Sn, Ni-Sn was identified as a highly selective and active catalyst. Effects of Sn addition to Ni were evaluated at the molecular level.

5:10 PM Wed-GRAM-1710 Palladium Particle Size Effects in Selective Hydrogenation of 1,3-Butadiene. Oscar E. Brandt Corstius1, Jessi E.S. van der Hoeven1, Tegan Roberts2, Glenn Sunley3 and Petra E. de Jongh1, (1)Utrecht University, Netherlands, (2)BP plc, United Kingdom.

Short Summary:
Increasing selectivity with larger Pd particle sizes in the selective hydrogenation of 1,3-butadiene is explained by in-depth kinetic studies. Reaction order size-dependence indicated stronger binding of butadiene on larger particles, whereas binding of propylene and hydrogen weakened. This rationalizes the decrease of over-hydrogenation and propylene conversion, respectively, with increasing size.

Mercury Ballroom

WEDNESDAY MORNING

Catalyzed Chemical Transformations I

Session Chairs: Líney Árnadóttir, Oregon State University, USA and Weijian Diao, Villanova University, USA.


Short Summary:
MMA is a specialty monomer to produce polymethylmethacrylate where increasing demand has motivated the industry to develop clean technologies based on leveraging abundant ethylene. We will discuss the synthesis, characterization of novel heterogeneous catalysts for ethylene hydroxy-(Mo(CO)6/support) and methoxy-carbonylation (CoS2) and the relationships between catalyst properties and catalyst performance.

10:10 AM Wed-MEBR-1010 Environmentally Friendly Ester Hydrogenation Catalyst for Gas Phase Catalytic Fatty Alcohol Production. Radu Craciun, BASF Corporation, USA.

Short Summary:
New and novel Cu-based catalysts used for gas phase catalytic fatty alcohol synthesis. Structural properties are being presented in correlation with their performance, the key technical advantages vs a CuCr based catalyst, emphasizing the role of extrudate's shape and texture in the catalyst bed operation parameters and the catalyst lifetime.

Deependra Parmar1, Seung Hyeok Cha2, Taha Salavati-fard3, Ankur Agrawal1, Hsu Chiang1, Seth Washburn1, Jeremy C. Palmer2, Lars C. Grabow1 and Jeffrey D. Rimer1, (1)University of Houston, USA, (2)Korea Research Institute of Chemical Technology, Korea, Republic of (South), (3)ExxonMobil Chemical Company, USA.

Short Summary:
Toluene alkylation with methanol (TAM) reaction suffers from low catalyst stability. In this presentation, we will discuss the exceptional catalyst stability of MCM-22 zeolite where the roles different topological features are deconvoluted to introduce a new spatiotemporal coke coupling mechanism for enhanced para-xylene mass-time yield in commercial TAM processes.


Yuting Li1, Long Qi1 and Aaron Sadow2, (1)USDOE Ames Laboratory, USA, (2)Aames Laboratory and Iowa State University, USA.

Short Summary:
In this research, we demonstrate a type of novel heterogeneous catalyst through grafting lanthanide borohydride complexes on metal oxide or zeolitic supports. The crystalline microporous support grafted lanthanides present a promising path for borylation of hydrocarbons. More catalysts for C-H activation could be potentially developed using supported rare-earth element catalysts.

11:10 AM Wed-MEBR-1110 Enhanced Hydrogenation of Oleic Acid By RF Heating of Magnetically Susceptible Nanoparticles.

Cameron Roman1, Natalia da Silva Moura1, Scott Wicker2, Kerry Dooley2 and James Dorman1, (1)Louisiana State University, USA, (2)Rhodes College, USA.

Short Summary:
Radiofrequency (RF) induction heating is an alternative method of energy transfer whereby dipoles are induced in magnetically susceptible catalysts. For the heterogeneous catalytic hydrogenation of oleic acid, application of RF heating provides has been shown to improve both activity and the selectivity to stearic acid.

11:30 AM Wed-MEBR-1130 Assessing Lewis Acidity and Confinement for Zeotype-Catalyzed Aldol Condensation between Lower Aldehydes.

Wenlin He1, Zhongyao Zhang2, David Flaherty2 and Viktor Cybulskis1, (1)Syracuse University, USA, (2)University of Illinois Urbana-Champaign, USA.

Short Summary:
Framework Lewis acid sites and basic lattice oxygens in zeotype Si-O-M ensembles catalyze C-C coupling between enolizable substrates, such as propionaldehyde, and lower aldehydes lacking α-C-H bonds, such as benzaldehyde. Second-order rate constants are influenced by functional Lewis strength while confinement effects can steer product selectivity.

WEDNESDAY AFTERNOON

Catalysis for Monomers, Oligomers, Polymers and Up-cycling

Session Chairs: Rachel Getman, Clemson University, USA and Sara Yacob, ExxonMobil Research and Engineering, USA.

1:10 PM Wed-MEBR-1310 Assessing Correlations between the Fragmentation Behavior and the Kinetics of Silica-Supported Ethylene Polymerization Catalysts.

Maximilian J. Werny1,2, Jelena Zarupski2,3, Iris C. ten Have1, Alessandro Piovano2,3, Coen Hendriksen4, Nicolaas H. Friederichs4, Florian Meirer5, Elena Groppo1 and Bert M. Weckhuysen1, (1)Utrecht University, Netherlands, (2)Dutch Polymer Institute (DPI), Netherlands, (3)University of Turin, Italy, (4)SABIC, Netherlands.

Short Summary:
A multiscale microscopy-spectroscopy approach was used to characterize two industrial-grade metallocene-based catalysts, linking the morphological evolution of single catalyst particles to the accessibility and insertion behavior of their active sites. Clear correlations between the catalysts’ respective kinetics and their dominant support fragmentation pathways could thus be established.

1:30 PM Wed-MEBR-1330 Zeolite Catalysis for Cyclic Monomer Synthesis.

Samuel Meacham and Russell Taylor, Durham University, United Kingdom.

Short Summary:
The use of zeolite catalysis to synthesise cyclic monomers from mandelic acid has not yet been reported in the open literature. In this work, the synthesis of lactides and dioxolanones of mandelic acid has been investigated over a range of Brønsted-acidic zeolites.


Mark LaFollette and Raul F. Lobo, University of Delaware, United Kingdom.

Short Summary:
Co-feeding olefins over iron zeolites can help overcome low reaction rates commonly seen with these materials in the methanol to hydrocarbon (MTH) reaction. We show that iron-zeolites are, in fact, very selective towards methylation reactions versus other MTH reactions allowing iron zeolites to serve as selective methylation catalysts of olefins.

2:10 PM Wed-MEBR-1410 Tuning the Hydrophobicity of Lewis Acid Zeolites and Nanozeolites for the Epoxide Ring Opening with Alcohols.

Nicholas Brunelli1, Nitish Deshpande1, Aamena Parulkar1, Ambarish Kulkarni2, Alexander Spanos1, Medha Kasula1, Rutuja Joshi1, Leah Ford1 and Sam Holton2, (1)The Ohio State University, USA, (2)University of California, Davis, USA.

Short Summary:
Nano-zeolites (nano-Sn-Beta) are synthesized, characterized, and tested for catalytic activity in the epoxide ring opening (ERO) of alcohols. Fluoride treatment of the nano-Sn-Beta results in a material with higher catalytic activity, demonstrating that ERO benefits from a hydrophobic reaction environment.
Ga-Ni Supported Catalytically Active Liquid Metal Solutions (SCALMS) for Selective Alkene Oligomerization.

Alexander Søgaard¹, Annika Schmuker¹, Ana de Oliveira¹, Nicola Taccardi¹, Marco Haumann¹ and Peter Wasserscheid¹,², (1)Friedrich–Alexander University Erlangen–Nürnberg, Germany, (2)Forschungszentrum Jülich GmbH, Germany.

Short Summary:
Non-precious metal Supported Catalytically Active Liquid Metal Solutions (SCALMS) display attractive performance in ethylene oligomerization. For Ga-Ni systems on silica it was found that performance strongly depends on the applied Ga/Ni ratio. Ga-rich systems forming liquid alloys exhibit far greater Ni-based catalytic activity than solid intermetallic compounds or Ni nanoparticles.

Plastic Trash to Monomers and Intermediates – Ptmi.

Anne Gaffney¹, Weijian Diao², Kevin Lynn³ and Gennaro Maffia³, (1)University of South Carolina, USA, (2)Villanova University, USA, (3)Manhattan College, USA.

Short Summary:
To address the issue of waste plastics in landfills, a hybrid approach is proposed. This would use low temperature plasma pretreatment followed by catalytic cracking to augment the conversion of waste polyolefins into monomers, intermediates, new polymers and value-added chemicals.

Catalyzed Chemical Transformations II

Session Chairs: Tibor Szilvasi, University of Alabama, USA and John Meynard Tengco, University of South Carolina, USA.

N-Heptane Dehydrogenation with Highly Selective and Stable Ruthenium and Molybdenum Phosphide Catalysts.

Patrick Schuehle, Robert Stoeber and Oshin Sebastian, Friedrich–Alexander University Erlangen–Nürnberg, Germany.

Short Summary:
In this work, RuP₂-MoP catalysts are shown to be highly stable and selective in the dehydrogenation of longer chain alkanes like n-heptane. Furthermore, the active transition metal phosphide is compared to its phosphorous-free RuMo-counterpart. In addition to improving olefin selectivity, incorporation of phosphorous into the RuMo-surface structure avoids catalyst deactivation.

Implementation of Metal on N-Doped Carbon Electrocatalysts for Thermochemical Aerobic Oxidation of 5-Hydroxymethylfurfural.

Liam O’Connor¹, Altug Poyraz² and Sourav Biswas³, (1)University at Buffalo (SUNY), USA, (2)Keenesaw State University, USA, (3)State University of New York Buffalo State, USA.

Short Summary:
Herein we directly employed electrocatalysts consist of metal on the N doped carbon (M-N/C), which were found to be active in ORR in fuel cells for the aerobic oxidation of 5-hydroxymethylfurfural (HMF) to 2,5-diformylfuran (DFF) in practical reaction conditions used in organic transformations.

Dynamic Surface Structures of Manganite Perovskite Depending on the Chemical Potential.

Gregor Koch¹, Michael Hävecker², Jinhu Dong¹, Walid Hetaba², Pierre Kube¹, Andrey Tarasov¹, Robert Schlögl¹ and Annette Trunschke¹, (1)Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (2)Max Planck Institute for Chemical Energy Conversion, Germany.

Short Summary:
The potential active sites on the surface of the working AMnO₃ catalyst in oxidative dehydrogenation of propane were identified using operando AP-XPS. Correlations were found between the concentration of defects and electrophilic oxygen species and the selectivity to propene. Thus, many interrelating structural parameters determine catalysis on AMnO₃.

Interactions between Free Atom like States of Single Atom Alloys and Frontier Molecular Orbitals of Unsaturated Aldehydes.

Taylor Spivey and Adam Holewinski, University of Colorado Boulder, USA.

Short Summary:
Controlling the selective activation of chemical bonds is a longstanding goal of heterogeneous catalysis. While often difficult to tune for heterogeneous catalysts compared to homogeneous catalysts, single atom alloys present a unique electronic structure well suited to steer toward highly selective adsorption.

Claudio Ferroni, Federico Sascha Franchi, Matteo Ambrosetti, Mauro Bracconi, Matteo Maestri, Gianpiero Groppi and Enrico Tronconi, Politecnico di Milano, Italy.

Short Summary:
Lattice materials are envisioned as potential enhanced catalyst substrates for Process Intensification. To enable their rational design, a combined numerical and experimental approach is proposed to fundamental investigate their transport properties aiming at the derivation of engineering correlations to enable reactor design at the industrial scale.

10:10 AM Wed-RZVS-1010 Mechanocatalytic Ammonia Synthesis over Metal Nitrides in Transient Microenvironments.

Karoline Hebisch1, Andrew Tricker1, Erin Phillips2, Marco Buchmann1, Yu-Hsuan Liu3, Marcus Rose2, Eli Stavitski1, Andrew J. Medford1, Marta Hatzell1 and Carsten Sievers1, (1)Georgia Institute of Technology, USA, (2)Technische Universität Darmstadt, Germany, (3)Brookhaven National Laboratory, USA.

Short Summary:
Ammonia is synthesized mechanocatalytically from nitrogen and hydrogen at nominally ambient conditions over metal nitrides. Catalytic activity of TiN continuously increases with milling time for at least 12 h. Ammonia synthesis is proposed to follow a transient Mars-van Krevelen mechanism, where N2 activation and ammonia formation under different conditions.

10:30 AM Wed-RZVS-1030 Enhanced Catalytic Turnover By Non-Linear Thermal Frequency Response.

Cameron Armstrong, Fatou Diop and Andrew Teixeira, Worcester Polytechnic Institute, USA.

Short Summary:
By applying an input waveform to a reactor system, we have observed rate enhancement effects over its isothermal counterpart. We show here that these effects are due to the applied waveforms resonating with inherent catalytic phenomena (i.e. TOF) which enhances bottlenecks that traditionally limit a reaction.


Montgomery Baker-Fales1, Tai-Ying Chen1, Himanshu Goyal1 and Dionisios G. Vlachos1, (1)University of Delaware, USA, (2)Indian Institute of Technology Madras, India.

Short Summary:
Microwaves can enable the intensification of chemical manufacturing. They’ve been applied to various unit separations, but the understanding of MW-heated liquid-liquid biphasic systems related to extraction is limited. This work measures the temporal and spatial temperature difference between an aqueous and an organic phase in batch and continuous microfluidic modes.

11:10 AM Wed-RZVS-1110 Implementation of Fluid-Solid Mass and Heat Transfer in Particle Resolved CFD Simulations of Catalytic Fixed Beds.

Martin Kutscherauer1, Scott Anderson2, Gerhard Mestl2, Sebastian Boecklein1, Thomas Turek2 and Gregor D. Weiherer2, (1)Clariant AG, Germany, (2)Clausthal University of Technology, Germany.

Short Summary:
Particle resolved CFD simulation is the most established detailed modeling approach for catalytic fixed bed reactors. In this work a novel computationally efficient approach is presented to couple the fluid flow through the void in the packed bed with transport and reaction inside the porous catalyst particle.

11:30 AM Wed-RZVS-1130 Mechanistic Modeling of the Pd-Catalyzed Amidation Reaction Used in the Synthesis of ABT-530.

Eric Sacia, Daniel Caspi, Moiz Diwan, Jean-Christophe Califano, Daniel Mack and Shashank Shekhar, AbbVie, USA.

Short Summary:
Process development in the pharmaceutical industry requires elucidating the impact of the reaction environment on yield and formation of impurities that are particularly challenging to separate. The kinetic modeling performed in this work has enabled the production of ABT-530 by constraining the operating space and ensuring a robust manufacturing process.

WEDNESDAY AFTERNOON

Catalysis and Reaction Engineering for a Greener Future

Session Chairs: Eric Hukkanen, Alkermes, USA and Joshua Pacheco, Zeolyst International, USA.

1:10 PM Wed-RZVS-1310 Effect of Membrane Properties on the Direct Conversion of CO2 to Dimethyl Ether in a Fixed Bed Membrane Reactor.

Maria Fernanda Neira Dangelo, Serena Poto and Fausto Gallucci, Eindhoven University of Technology, Netherlands.

Short Summary:
The work addresses the direct conversion of CO2 to dimethyl ether, i.e., a key CO2 recycling solution, in a membrane reactor to abate thermodynamic limitations. Using phenomenological modelling, the work shows the effects of membrane properties on coupling reaction with in-situ water and heat removal, and thereby on reactor performance.

1:30 PM KEYNOTE Wed-RZVS-1330 Developing Process Technologies for a Sustainable Future. Stanley Frey, Honeywell UOP, USA.

Short Summary:
Several examples are shown that illustrate the implementation of sustainable biomass conversion and plastic upcycling technologies. The maturation of these technologies is enabled by the integration of commercial experience and scientific knowledge contributions from both the academic and industrial technical communities.

**Short Summary:**
In order to study the coupling reaction/separation/reaction of sugar alcohols synthesis from hemicelluloses, xylan hydrolysis, xylan/xylose membrane separation and ex-hemicellulose sugars hydrogenation were studied in continuous mode. Individual simulation models are being developed to provide enough information to establish the innovative reactor model, which will also be tested experimentally.

2:30 PM Wed-RZVS-1430 Pd-CHA Catalysts As Passive NOx Adsorbers (PNA): Kinetic Modeling of Transient Adsorption Tests. Djamela Bounechada1, Donna Liu2, Umberto Iacobone3, Roberta Villamaina2, Isabella Nova1, Enrico Tronconi1, Maria Pia Ruggeri1, Loredana Mantarosie1, Jillian Collier1 and David Thompsett1, (1)Johnson Matthey Technology Centre, United Kingdom, (2)Johnson Matthey, USA, (3) Politecnico di Milano, Italy.

**Short Summary:**
Transient kinetic analysis of NOx storage over Pd-CHA as PNA material validates a storage mechanism based on redox processes where NOx are stored primarily on Pd. Pd can be reduced to Pd by NO itself and more efficiently by CO: indeed, CO presence determines greater NOx storage capacity.

2:50 PM Wed-RZVS-1450 Spatiotemporal Features of NOx + Hydrocarbon Trapping and Conversion in a Sequential Monolith Configuration. Abhay Gupta and Michael P. Harold, University of Maryland - College Park, USA.

**Short Summary:**
In this study we utilize the spatially-resolved mass spectrometry experiments to resolve the spatiotemporal features of the Lean Hydrocarbon NOx Trap (LHCNT) comprising of PNA (Passive NOx Adsorber), HCT (HC trap) and OC (oxidation catalyst) functions to devise an operating strategy towards meeting emission performance targets.

---

**Reaction Engineering for Fuels and Petrochemicals**

**Session Chairs:** Jennifer Lee, Harvard University, USA and Bjorn Moden, Zeolyst International, USA.

3:30 PM Wed-RZVS-1530 Sharpening Spatial Temperature of Millisecond Catalytic Wall Reactor for Selective Nonoxidative Coupling of Methane. Sichao Cheng and Dongxia Liu, University of Maryland - College Park, USA.

**Short Summary:**
An autothermal millisecond wall reactor achieved self-sustaining nonoxidative methane conversion reaction with tunable hydrocarbon product selectivity and negligible coke formation. This reactor design enables high local temperature for methane activation as well as sharpening spatial temperature and short methane contact time to effectively suppress coke formation.


**Short Summary:**
We report a redox oxidative dehydrogenation to produce styrene with (Ca/Mn)1−x O@KFeOx. This catalyst auto-thermally converts ethylbenzene to styrene with >90% single-pass yield. in-situ XRD, XPS and TEM indicate the lattice-oxygen donation from (Ca/Mn)1−x O core stabilizes the KFeO2 shell. Aspen Plus process modeling indicates a potential 82% energy savings.

4:10 PM Wed-RZVS-1610 Development of a Novel Reactor for the Production of Sustainable Aviation Fuel. Jay Clarkson and Dan Enache, Johnson Matthey Technology Centre, United Kingdom.

**Short Summary:**
The development of novel reactor enhancement device (CANS™) for the efficient production of sustainable aviation fuels. This device containing sub mm catalyst particles, is inserted into a traditional tubular fixed bed reactor to increase the productivity per unit volume of reactor.


**Short Summary:**
Through a pilot-scale study, we demonstrate that structuring tubular reactors with highly conductive engineered cellular internals, and packing catalysts micro-pellets within those internals, represents a game-changing solution to enhance the radial heat transfer in compact reactors, where convective heat transport is poor, paving the way to intensified catalytic reactors technologies.


**Short Summary:**
A pilot scale study, combined with kinetic and reactor modeling, into the dynamics of the Catofin process for the dehydrogenation of light alkanes is presented. It is shown how heat management, coke formation and changing catalyst oxidation state in this cyclic process significantly affect its performance.
Sustainable Green Hydrogen Production Via Sorption Enhanced Steam Reforming of Bio-Based and Waste Streams.
Abdelrahman Mostafa, Matteo Romano, Alessandra Beretta and Gianpiero Groppi, Politecnico di Milano, Italy.

**Short Summary:**
This work discusses the integration between bio-refineries and a novel hydrogen production unit based on the sorption enhanced reforming concept aiming to valorize the biorefinery by-products and waste streams. A computational model developed and results verify a potential benefit for such integration leading to overall cost reduction of the biofuels.

**WEDNESDAY NORTH**

**Catalytic Conversion of Biomass to Fuels and Chemicals I**

**Session Chairs:** Madelyn R. Ball, West Virginia University, USA and Derek Butler, Archer Daniels Midland, Archer Daniels Midland, USA.

9:30 AM **Wed-SUNO-0930** Improved Biofuel Cracking in a Refinery FCC Unit Via Mechanistic Insights from Isotopic Labeling.
Joel E. Schmidt, Matthew Hurt and Tengfei Liu, Chevron Technical Center, USA.

**Short Summary:**
Using biobased feedstocks for fuels is being increasingly seen as the only method to quickly decarbonize. We present the catalytic cracking of a $^{13}$C labelled triglyceride using a unit operating at one millionth refinery scale, with subsequent cracking mechanism insight from high resolution GC-MS analysis of the products.

Marius Kirchmann and Simon Wodarz, hte GmbH, Germany.

**Short Summary:**
A novel, more affordable FCC catalyst testing procedure based on the Micro Downflow Unit (MDU) redefines catalyst and process development in fluid catalytic cracking for chemical recycling and renewable feedstock integration. It provides realistic cracking conditions, closely simulating the gradients in temperature, partial pressure and contact time of commercial FCC.

10:10 AM **Wed-SUNO-1010** Co-Processing of Hydrothermal Liquefaction Bio-Crude for the Production of Liquid Transportation Fuels.
Venu Babu Borugadda, Rishav Chand and Ajay Dalai, University of Saskatchewan, Canada.

**Short Summary:**
This research is significant to co-process the bio-crude produced from HTL in existing refineries in order to meet the Canada’s Renewable Fuel Standards and Low Carbon Emission Standards.

Jacob H. Miller, Nabil A. Huq, Glenn R. Hafenstine, Hannah Nguyen and Derek R. Vardon, National Renewable Energy Laboratory, USA.

**Short Summary:**
We present a strategy for upgrading waste-derived carboxylic acids into aviation fuel blendstock which meets ASTM criteria using catalytic ketonization, aldol condensation, and hydrodeoxygenation. Kinetics and deactivation phenomena of carboxylic acid ketonization over ZrO$_2$ are studied thoroughly; results of these studies are used to simulate an industrial-scale packed bed reactor.

11:10 AM **Wed-SUNO-1110** Co-Processing Renewable/Recyclable Feedstocks in FCC.
Jian Shi, James Fu, Lucas Dorazio, C. P. Kelkar, Vasileios Komvokis and Bilge Yilmaz, BASF Corporation, USA.

**Short Summary:**
Co-processing renewable/recyclable crude oil (RCO) in an FCC unit is a new and developing area. A wide variety of RCO (waste plastic & biogenic source) were evaluated in ACE unit. The impacts of co-feeding on products yields and chemistry in FCC process were discussed.

11:30 AM **Wed-SUNO-1130** Deoxygenation of Fatty Acid to Aviation Biofuel Via Ketonization-Mclafferty Rearrangement without External H$_2$.
Tosapol Maluangnont and Tawan Sooknoi, King Mongkut’s Institute of Technology Ladkrabang, Thailand.

**Short Summary:**
Bio-jet fuels, C$_9$-C$_{14}$ hydrocarbons, can be obtained from deoxygenation of palmitic acid via ketonization-McLafferty scission over the basic layered alkali titanate catalysts without externally fed H$_2$. 

---

64 NAM27
WEDNESDAY AFTERNOON

Catalytic Conversion of Biomass to Fuels and Chemicals II

Session Chairs: Michael M. Nigra, University of Utah, USA and Jun Wang, SABIC, USA.

1:10 PM Wed-SUNO-1310 Accelerating the Catalyst and Process Development Cycle for Bioenergy Applications.
Joshua Schaidle, National Renewable Energy Laboratory, USA.

Short Summary:
Biomass presents a near-term opportunity to produce renewable fuels with low carbon intensity, yet, as a complex, heterogeneous feedstock, it introduces a number of challenges for catalytic processing. This work describes a Design-Build-Test-Learn cycle for catalyst and process development for bioenergy applications and demonstrates a 4x acceleration in this cycle.

1:30 PM Wed-SUNO-1330 Catalytic Hydroconversion of HTL Micro-Algal Bio-Oil into Biofuel.
Bruno Magalhaes, Ruben Checa, Chantal Lorentz, Pavel Afanasiev, Dorothee Laurenti and Christophe Geantet, Université de Lyon, CNRS, France.

Short Summary:
Catalytic HDT can be used for the upgrading of HTL micro-algal bio-oil, producing more than 60% of biofuel in the diesel range. Sulfided catalyst performed better than nitride and phosphide systems. However, catalyst performances can be increased or may be associated with a second treatment stage to reduce less-reactive N-components.

1:50 PM Wed-SUNO-1350 Enhancing the Conversion of Wet Waste to Jet Fuels with Atomic Layer Deposition-Coated Catalysts.
W. Wilson McNeary¹, Jacob H. Miller², Jonathan Travis², Gabriella Lahti², Tuğçe E. Erden³, Luke Tuxworth³, Michael Watson³, Arrelaine Dameron² and Derek R. Vardon¹, (1)National Renewable Energy Laboratory, USA, (2)Forge Nano, USA, (3)Johnson Matthey Technology Centre, United Kingdom.

Short Summary:
We report herein the development of highly-active catalysts for hydrodeoxygenation of wet waste-derived ketones into sustainable aviation fuel. TiO₂ overcoats synthesized via atomic layer deposition were found to promote up to a 5-fold increase the alkane selectivity of supported Pt catalysts, with maximum alkane production observed at low Pt loadings.

Huamin Wang, Daniel Santosa, Cheng Zhu, Igor Kutnyakov and Matthew Flake, Pacific Northwest National Laboratory, USA.

Short Summary:
Co-processing of liquid intermediates, such as bio-oil and bio-crudes from biomass and waste, with petroleum gas oil demonstrate high biogenic carbon incorporation and simultaneous removal of heteroatoms. Understanding the kinetics of hydrotreating of the new heteroatom-containing species in bio-crudes greatly help the design of improved catalysts and process.

Martin Affandy¹, Libor Kovarik¹, Steven Phillips¹, Richard Elander² and Vanessa Dagle¹, (1)Pacific Northwest National Laboratory, USA, (2)National Renewable Energy Laboratory, USA.

Short Summary:
We present a new process for upgrading of 2,3-butanediol fermentation broth to hydrocarbon fuels that does not require 2,3-BDO separation from water.

Cong-Yan Chen¹², Yalin Hao² and Alexander Kuperman¹, (1)Chevron Technical Center, USA, (2)University of California, Davis, USA.

Short Summary:
In this paper we will present the latest results from our R&D on transforming lipids to renewable jet/diesel fuels and lubricant base oils via novel technologies. Furthermore, we will report the new role of paraffin disproportionation in improving the properties of jet/diesel fuels.

Biomass to Chemicals I: Surfaces and Supports

Session Chairs: Bin Liu, Kansas State University, USA and Manoj Koranne, Grace, .

3:30 PM Wed-SUNO-1530 Carbon Nanotube Hydrogen Highways to Decouple Active Sites Responsible for Selective C-O Cleavage.
Laura A. Gomez, Tram Pham, Reda Bababrik, Lawrence Barrett, Taiwo Omotoso, Nicholas Briggs, Don Jones, Han Chau and Steven P. Crossley, University of Oklahoma, USA.

Short Summary:
We discuss a method of separating the kinetic relevance of prospective sites at the metal-support interface from promoter effects for C-O bond activation on reducible supports. This is accomplished by depositing metals such as Pt and reducible oxides such as TiO₂ or MoO₃ on opposing ends of carbon nanotubes.
Mesoporous Silica Nanospheres Supported Ru Catalyst for the Hydrogenation of Levulinic Acid to Gamma-Valerolactone.

Antonio Torres López1,2,3, Christopher Parlett1,2,3 and Arthur Garforth1, (1)University of Manchester, United Kingdom, (2)Diamond Light Source, United Kingdom, (3)UK Catalysis Hub, United Kingdom.

Short Summary:
The coupling of Ru nanoparticles and mesoporous silica nanospheres, via ethylene glycol assisted impregnation, yields a catalyst that permits the efficient conversion of levulinic acid into γ-valerolactone, with high activity and selectivity. Operando XAS/DRIFTS/MS has revealed the critical role of ethylene glycol in preventing Ru sintering during thermal processing.

Steering the Oxophilicity and Hydrogenation Ability of Transition Carbide Catalysts for Deoxygenation of Stearic Acid.

Marlene Fuhrer, J.H. (Harry) Bitter and Tomas Haasterecht, van, Wageningen University & Research, Netherlands.

Short Summary:
We highlighted the potential of bimetallic molybdenum and tungsten carbides as viable replacement for noble metal catalysts. We propose that the Mo/W ratio in bimetallic carbide based-catalysts influences the oxophilicity and hydrogenation power of the catalyst which in turn effects the selectivity of the catalysts towards oxygenates, aikenes or alkanes.

Assessing the Role of Interfacial and Metal Sites in Pt/TiO2-Catalyzed Acetic Acid Hydrodeoxygenation.

Sean Tacey and Carrie Farberow, National Renewable Energy Laboratory, USA.

Short Summary:
Effective hydrodeoxygenation (HDO) catalysts are needed to create more-stable bio-oil products following the catalytic fast pyrolysis of biomass. Acetic acid, a carboxylic acid model compound, HDO reaction pathways were modeled through DFT at Pt-metal and Pt-anatase-interface sites. The results indicate Pt-metal and Pt-anatase-interface sites prefer decarboxylation and deoxygenation products, respectively.

Effects of Pore Topology and Polarity on Rates and Selectivities for Aldol Condensation on Ti-Silicates.

Zhongyao Zhang, Claudia Berdugo-Díaz, Matthew Jacobson, Hongbo Zhang, Daniel Bregante and David Flaherty, University of Illinois Urbana-Champaign, USA.

Short Summary:
The results suggest topology and polarity of Ti-silicates affect the stability of reactive intermediates for aldol condensation and esterification by excess interactions, which change primary reaction rates, decrease the tendency for rates to be inhibited by water vapor, and improve selectivities to aldol condensation products, especially C4 species.

Promoted Molybdenum Oxide for the Deoxygenation of Carboxylic Acids: Kinetics and Mechanism.

Laura A. Gomez, Caleb Q. Bavlnka, Tianhao E. Zhang and Steven P. Crossley, University of Oklahoma, USA.

Short Summary:
Promoted MoO3 shows high activity and selectivity for the conversion of pentanoic acid to aldehyde at low temperatures (<350°C). This study provides an insight into the mechanism by using a pulse reactor. The actives sites at the interface were investigated by a controlled distance on a conductive carbon nanotubes support.

Sutton South

WEDNESDAY MORNING

Catalyst Characterization with Synchrotron and Lab-based X-ray Sources

Session Chairs: Viktor Cybulskis, Syracuse University, USA and Robert J. Davis, University of Virginia, USA.

Resolving Mechanistic Aspects of Non-Oxidative Methane Upgrading on Fe/Zeolite Catalysts By Operando XRD and Photoelectron Photoion Coincidence Spectroscopy.


Short Summary:
Through operando XRD and photoelectron photoion coincidence spectroscopy, we provide mechanistic insights into the formation and evolution of confined hydrocarbon species and gas-phase intermediates over Fe@MFI and Fe@CHA catalysts during methane non-oxidative coupling reaction.


Nina S. Genz1, Antti-Jussi Kallio2, Ramon Oord1, Matteo Monai1, Florian Meirer1, Simo Huotari2 and Bert M. Weckhuysen1, (1)Utrecht University, Netherlands, (2)University of Helsinki, Finland.

Short Summary:
Gaining insight into the synergistic effects of multi-metal catalysts is key for the rational design of improved catalysts. We used the synergy of operando X-ray absorption spectroscopy in the laboratory and at a synchrotron to unravel metal- and metal ratio-dependent differences in multi-metal CO2 hydrogenation catalysts on multiple time scales.
Operando Approaches for Catalyst Characterization

Session Chairs: Brad Fingland, Spartan Innovations, and Moniek Tromp, University of Groningen, Netherlands.

1:10 PM Wed-SUSO-1310 Combining Operando Studies and Model Supports to Unravel the Nature of the Promotion of Supported Cu Catalysts for High Pressure Syngas Conversion.

Petra E. de Jongh, Remco Dalebout and Laura Barberis, Utrecht University, Netherlands.

Short Summary:
We show that the use of carbon model supports allows to unravel the nature of the relevant fraction of promoter species using X-Ray Spectroscopy under working conditions. We illustrate this using supported Cu catalysts promoted with ZnO and MnO for high pressure methanol synthesis from syngas or by CO$_2$ hydrogenation.


Athanasia Tsoukalou, Paula Macarena Abdala, Elena Willinger, Andac Armutlulu, Alexey Fedorov and Christoph Müller, ETH Zürich, Switzerland.

Short Summary:
Operando X-ray absorption spectroscopy identifies the monoclinic solid solution m-ZrO$_2$:In as a superior catalyst for the direct conversion of CO$_2$ to methanol. This catalyst contains active In–V$_n$–Zr surface species that are significantly more stable towards reduction than In–V$_n$–In sites in bixbyite-type In$_2$O$_3$.

1:50 PM Wed-SUSO-1350 Cu-Al-Oxo Clusters As Active Site in Mordenite for the Direct Methane to Methanol Reaction.

Lei Tao, Maricruz Sanchez-Sanchez and Johannes A. Lercher, Technical University of Munich, Germany, Technische Universität Wien, Austria, Pacific Northwest National Laboratory, USA.

Short Summary:
The combination of XANES simulations with experimental spectra and catalytic data of a series of CuMOR prepared under controlled conditions has led to identifying two different active sites for CH$_4$ oxidation to CH$_3$OH. The presence of extra-framework Al leads to the formation of a new highly active Al-containing Cu-oxo nanocluster.
Catalyst Characterization One Molecule or Particle at a Time

**Session Chairs:** Konstantinos Goulas, Oregon State University, USA and Lucun Wang, Idaho National Laboratory, USA.


**Short Summary:**
Diffusion of single molecules is tracked in the straight and sinusoidal channels of the ZSM-5 zeolites using a combination of single-molecule localization microscopy and uniformly oriented zeolite thin films. Quantification of diffusion heterogeneities shows that the geometry of zeolite channels dictates the mobility and motion behavior of the guest molecules.

**4:10 PM Wed-SUSO-1610** Fluorescent Probe Molecules Assay for Space-Resolved Chemical Characterization of Shaped Catalyst Bodies.


**Short Summary:**
In this work, a model spherical LaOCl catalyst, patterned on a substrate, was used to characterize and link early stage ethylene polymerization versus catalyst fragmentation using a broad toolbox of micro-spectroscopic techniques.

**4:30 PM Wed-SUSO-1630** Diffusion Phenomena at the Single Catalyst Particle Level As Evaluated within a Multiplexed Microfluidic Chip with Fluorescence Microscopy.

Alessia Broccoli, Luca Carnevale, Rafael Mayorga Gonzalez, Bert M. Weckhuysen, Wouter Olthuis, Mathieu Odijk and Florian Meirer, Utrecht University, Netherlands.

**Short Summary:**
A method to evaluate the accessibility of catalysts at the single-particle level is proposed. A microfluidic device is used to evaluate the uptake of fluorescent molecules in porous particles over time. The device allows parallel experiments performance, enabling the comparison of the diffusion in different particles under the same conditions.

**5:00 PM Wed-SUSO-1650** Catalysis for Mapping Nanoscale Cooperative Ligand Adsorption.

Rong (Rocky) Ye and Peng Chen, Cornell University, USA.

**Short Summary:**
We use catalysts to map the adsorption of small-molecule/ion/polymer ligands on gold nanoparticles of various morphologies in situ under ambient solution conditions. We differentiate at nanometer resolution their adsorption affinities among different sites on the same nanoparticle and uncover positive/negative adsorption cooperativity, both essential for understanding adsorbate-surface interactions.

**6:10 PM Wed-SUSO-1710** Argon Isotherms and Simulations Define Sites in Zeolites.

James Crawford, Ryther Anderson, Diego Gomez-Gualdron and Moises Carreon, National Renewable Energy Laboratory, USA.

**Short Summary:**
Confined copper clusters in zeolites are active for biomimetic methane oxidation to methanol. Conventional characterization includes X-ray absorption and chemisorption implying the location and site nuclearity. Cryogenic argon adsorption coupled with computational adsorption, reported here, provides access to unique information on the location and abundance of sites.
Catalyst Design

Session Chairs: Matthew Montemore, Tulane University, USA and Christopher Paolucci, University of Virginia, USA.

   Trenton Wolter, Roberto Schimmenti and Manos Mavrikakis, University of Wisconsin-Madison, USA.
   Short Summary: In this talk, we discuss non-stoichiometric overlayer structures in bimetallic catalysts. We utilize moiré patterns to identify stable non-stoichiometric structures for Cu, Ir, Ni, Pd, Pt, Rh, and Ru supported on Au(111). We then determine ORR activity and stability descriptors for stoichiometric and non-stoichiometric overlayer structures.

   Haoyue Guo¹, Xuelong Wang¹, Jingguang Chen² and Ping Liu¹, (1)Brookhaven National Laboratory, USA, (2)Columbia University, USA.
   Short Summary: Bimetallic catalysts typically feature distinct chemical and electronic properties. Hereby, we conducted Density Functional Theory (DFT) investigation of a wide range of bimetallic-derived catalysts, in particular the surface dynamics under oxidative chemical environments, which provided a strategy to guide the design of bimetallic catalysts for target catalytic reactions.

10:10 AM Wed-TRBR-1010 Computational Modelling of Ni-in Intermetallic Catalysts for Selective Hydrogenation of Acetylene to Ethylene.
   Zahra Almisbaa¹, Hassan Aljama², Luigi Cavallo³ and Philippe Sautet⁴, (1)University of California, Los Angeles, USA, (2)Research & Development Center, Saudi Arabia, (3)King Abdullah University of Science and Technology (KAUST), Saudi Arabia.
   Short Summary: DFT-based modelling is used to describe the key hydrogenation and oligomerization reactions for acetylene on Ni-In intermetallic compounds. The promotional effect of introducing In to metallic Ni is evaluated against monometallic Ni surface. This investigation aims to unravel the characteristics of some novel intermetallic catalysts during selective hydrogenation of alkynes.

10:30 AM Wed-TRBR-1030 Computational Evidence for Promoted Chemicals Production Enabled By Bifunctional Catalysts.
   Bin Liu, Narges Manavi and Hao Deng, Kansas State University, USA.
   Short Summary: Unambiguous evidence regarding promoted NH3 synthesis was obtained using well-defined bifunctional models. This finding will enable us to pursue sophisticated catalytic materials for both NH3 or other key chemicals production.

   Hong Zhang¹, Xuelong Wang¹, Anatoly Frenkel² and Ping Liu¹, (1)Stony Brook University, USA, (2)Brookhaven National Laboratory, USA.
   Short Summary: We studied the superior catalytic behavior of Pt,Ni nanowire during the reverse Water Gas Shift reaction using Density Functional Theory and identified a unique Ni-Pt hybrid ensemble at the 110/111 edge of Pt3Ni nanowire, the synergy between Pt and Ni shows selective binding-tuning property and promotion of catalytic activity.

   Sallye R. Gathmann, M. Alexander Ardagh and Paul J. Dauenhauer, University of Minnesota, Twin Cities, USA.
   Short Summary: Dynamic catalysis, implemented via programmable catalysts, is an alternate catalyst design strategy that can enhance turnover rates and control reaction selectivity. We explore the parameter space of a model A-to-B reaction with a ratchet-like energy profile to elucidate how selectivity can be tuned, and propose a predictive descriptor.

11:30 AM Wed-TRBR-1130 Assessing the Role of Surface Carbon on the Surface Stability and Reactivity of β-Mo2c Catalysts.
   Sean Tacey, Matthew Jankousky and Carrie Farberow, National Renewable Energy Laboratory, USA.
   Short Summary: The surface energy of β-Mo2C facets is systematically computed as a function of carbon chemical potential and surface-carbon coverage. The results illustrate the role of surface-carbon on predicted surface thermodynamics and reactivity of metal carbides and provides more realistic active-site models for simulating the reactivity of promising, low-cost β-Mo2C catalysts.
**Wednesday Afternoon**

**Reaction Modeling: Applications and Approaches**

**Session Chairs:** David Hibbitts, *University of Florida, USA* and Tibor Szilvasi, *University of Alabama, USA*.

**1:10 PM Wed-TRBR-1310** Enhancement of Power-to-Gas Via Multi-Catalyst Reactors Tailoring Reaction Rate and Heat Exchange. 
*Emanuele Moioli, Paul Scherrert Institut, Switzerland.*

**Short Summary:**
A new multi-stage reactor for highly-efficient CO2 methanation with waste heat recovery was manufactured and tested in field.

**1:30 PM Wed-TRBR-1330** Catalytic Methanol Synthesis Mechanism Development Using the Reaction Mechanism Generator. 

**Short Summary:**
The Reaction Mechanism Generator (RMG) was used to generate a microkinetic model for methanol synthesis over Cu(111). The mechanism was scrutinized using CSP and sensitivity analysis in Cantera, refined with DFT, and the thermodynamic uncertainty was assessed. The resulting model shows qualitative agreement with prior theoretical models.

**1:50 PM Wed-TRBR-1350** Quantification and Utilization of Uncertainties in Transient Kinetic Experiments. 
*Adam Yonge*, Ross Kunz*, Rebecca Fushimi* and Andrew J. Medford*, (1)Georgia Institute of Technology, USA, (2)Idaho National Laboratory, USA.

**Short Summary:**
Transient approaches, like the Temporal Analysis of Products (TAP), provide data that is sensitive to a broad range of elementary steps in a catalytic process. Through the development and application of uncertainty quantification methods to transient data, investigators can have greater confidence in their results and identify parameters needing improvement.

**2:10 PM Wed-TRBR-1410** Coupling KMC Models into Macroscopic Reactor Models through Machine Learning Techniques. 
*Mauro Bracconi* and Matteo Maestri, *Politecnico di Milano, Italy.*

**Short Summary:**
A design procedure of the training data for Machine Learning algorithms able to reduce the number of data points up to 80% without any penalization on the function approximation accuracy is proposed. The procedure is assessed in the context computationally-expensive 1p-kinetics at the level of KMC simulations.

**2:30 PM Wed-TRBR-1430** Estimation of Thermochemical Properties Using Group Additivity for Species Involved in Coke Formation on Pt(111) during Ethane Dehydrogenation. 

**Short Summary:**
Thermochemical properties of a large number of gaseous and surface hydrocarbons and molecular fragments involved in carbon chain growth during ethane dehydrogenation are investigated on a model on Pt(111) surface using a combination of computational methods including density functional theory, automated reaction network generation, and group additivity theory.

**2:50 PM Wed-TRBR-1450** Spatially-Resolved Insights into Local Activity and Structure of Ni-Based CO2 Methanation Catalyst in Fixed-Bed Reactors. 
*Rinu Chacko, Akash B. Shirsath*, Mariam L. Schulte, Marc-André Serrer, Matthias Stehle, Sofia Angeli, Hendrik Gossler, Erisa Saraci, Jan-Dierk Grunwaldt and Olaf Deutschmann, Karlsruhe Institute of Technology (KIT), Germany.

**Short Summary:**
For reliable implementation of P2X solutions, understanding the effect of concentration and temperature gradients on the catalyst structure is imperative. Here, automated numerical simulations (DETCHEM™ and CaRMeN) with various experimental techniques to examine the local activity and structure of Ni-based methanation catalysts in a fixed-bed reactor (PBR) are explored.

**Development and Applications of New Methods and Strategies**

**Session Chairs:** Craig Plaisance, *Louisiana State University, USA* and Srinivas Rangarajan, *Lehigh University, USA*.

**3:30 PM Wed-TRBR-1530** Degree of Rate Control and Sensitivity Analysis By Automatic Differentiation. 
*Yilin Yang, Siddarth Achar* and *John R. Kitchin, Carnegie Mellon University, USA.*

**Short Summary:**
We show how to use automatic differentiation to compute the degree of rate control and sensitivity analysis in complex reaction mechanisms in both transient and steady state conditions.

**3:50 PM Wed-TRBR-1550** Development and Implementation of a Non-Linear and Non-Local Implicit Electrolyte Model in the Vienna Ab-Initio Simulation Package. 
*S M Rezwanul Islam, Foroogh Khezeli* and Craig Plaisance, *Louisiana State University, USA.*

**Short Summary:**
Solvation models with linear approximations cannot describe highly polar surfaces in presence of strong electric fields that invoke a highly nonlinear response. The model proposed in this work extends the capabilities of widely used self-consistent solvation model, VASPsol, to capture the non-local non-linear responses of both dielectric and ionic screening.
Xue Zong$^{1,2}$ and Dionisios G. Vlachos$^1$, *(1)*University of Delaware, USA, *(2)*RAPID Manufacturing Institute, University of Delaware, USA.

**Short Summary:**
We have developed a novel structure-dependent kinetic model by use of generalized coordination number as the structure descriptor. Based on this, we can predict the kinetic performances on arbitrary surfaces and design the optimal catalyst structure for the given reaction.

4:30 PM **Wed-TRBR-1630** Uncertainty Quantification of Stability Metrics of Nanoparticle Catalysts from First Principles.
Jaideep S. Soodan$^1$, Asmee Prabhu$^1$, Verena Streibel$^2$, Joakim Halldin Stenlid$^2$, Frank Abild-Pedersen$^2$ and Tej S. Choksi$^1$, *(1)*Nanyang Technological University, Singapore, *(2)*SLAC National Accelerator Laboratory, USA.

**Short Summary:**
Using a coordination-based approach, we estimate the accuracy of stability metrics of catalytic nanoparticles. We show that the ratios of surface energies and densities of active sites are well described by DFT. Errors in cohesive energies of nanoparticles are systemic and can be mitigated with calibrations to experiments.
Thursday May 26, 2022

Grand Ballroom

THURSDAY MORNING

Panel Discussion: Future of Catalysis for Sustainable Manufacturing

Session Chairs: Stuart Soled, ExxonMobil Research and Engineering, USA

8:00 AM Future of Catalysis for Sustainable Manufacturing.

Deirdre Dunne¹, Nils Bottke², Nagore Sabio³ and Viviane Schwartz⁴, (1)Elsevier, Netherlands, (2)BASF, Germany, (3)ExxonMobil, USA, (4)US Department of Energy, USA.

Grand Ballroom East

CO2 Hydrogenation to Methanol

Session Chairs: Aditya Bhan, University of Minnesota, Twin Cities, USA and Dongxia Liu, University of Maryland - College Park, USA.

9:30 AM Thu-GBRE-0930 The Promotion of CO2 Hydrogenation to CH3OH on Cu Nanoparticles Supported on Y-Containing Oxides.

Gina Noh, Zachariah Berkson, Erwin Lam, Petr Šot, Enzo Brack and Christophe Copéret, ETH Zürich, Switzerland.

Short Summary: The identity, role, and nature of active sites is assessed for copper nanoparticles supported on mixed yttria-zirconia oxides, as catalysts for CO2 hydrogenation to methanol. A surface organometallic chemistry approach, used to synthesize model catalysts, allows molecular understanding. The utility of solid-state NMR to characterize materials is also demonstrated.

9:50 AM Thu-GBRE-0950 Particle Size Effects for Copper-Catalyzed CO2 hydrogenation to Methanol.

Laura Barberis¹, Amir H. Hakimioun², Joseph A. Stewart³, Felix Studt² and Petra E. de Jongh³, (1)Utrecht University, Netherlands, (2)Karlsruhe Institute of Technology (KIT), Germany, (3)TotalEnergies, Belgium.

Short Summary: In this work, we report that the CO2 hydrogenation to methanol reaction exhibits clear particle size effects. Small nanoparticles give the lowest CO2 conversions but the highest MeOH selectivity, these trends are related to changes in the fraction of surface atoms and coverage of reaction intermediates with particle size.

10:10 AM Thu-GBRE-1010 First-Principles Study of Photocatalytic CO2 Reduction Reactions on a 2D Ferroelectric Surface.

Mo Li and Joshua Young, New Jersey Institute of Technology, USA.

Short Summary: The ferroelectric property of the 2D Y2CO2MXene material provided a promising solution for increasing the selectivity of the desired product and the activity of the CO2 reduction reaction.

10:30 AM Thu-GBRE-1030 Conversion of CO2 to Methanol over Bi-Functional Basic-Metallic Catalysts.

Andreas Jentys, Johannes A. Lercher and Jakub Pazdera, Technical University of Munich, Germany.

Short Summary: Efficient carbon capture and utilization (CCU) is a key process for a sustainable carbon neutral economy. In this presentation we discuss the role of the dual functionality of base and metal groups in a sorbent and catalyst, which can be applied for sorption and direct hydrogenation of CO2 to methanol.

10:50 AM Thu-GBRE-1050 Ni Clusters As the Active Sites for CO2 Hydrogenation to Methanol in Ni/In2O3 Catalysts.


Short Summary: Ni promotion of CO2 hydrogenation to methanol on In2O3 was investigated with density functional theory. Small Ni clusters catalyze H2 dissociation on the Ni cluster, CO2 adsorption on oxygen vacancies and subsequent methanol formation. Single atoms of Ni adsorbed on or doped into the In2O3 surface mainly catalyze CO formation.

11:10 AM Thu-GBRE-1110 Bimetallic Ru-Based Alloy Nanoparticles: Unravelling the Effects of in Addition on Methanol Synthesis from CO2.

Feiyang Geng and Jason C. Hicks, University of Notre Dame, USA.

Short Summary: This work investigated the effects of alloying In with Ru for CO2 hydrogenation. Our results provide insight into the role of the promotor on the inhibition of methanation and promotion of methanol formation, as well as detailed results regarding the synthesis, characterization and performance of these materials.
11:30 AM Thu-GBRE-1130 Catalytic Hydrogenation of CO2 to Methanol Enabled By the Metal-Lewis Acid Interfaces in Metal Organic Frameworks (MOFs) UiO-66.

Huy Nguyen¹, Matthew Neurock¹, Johannes A. Lercher², Donald G. Truhlar² and Jingyun Ye¹,³, (1)University of Minnesota, Twin Cities, USA, (2) Pacific Northwest National Laboratory, USA, (3)Clarkson University, USA.

Short Summary:
MOF UiO-66 with Copper nanoparticles loaded between Zirconia nodes effectively catalyzes CO₂ hydrogenation to Methanol. DFT calculations identify the interfacial Zr-Cu as active sites. Methanol is formed through HCOO Pathway, while CO is formed via COOH Pathway. The isostructural Hf-Uio-66 is predicted to have the same mechanistic and energetic behaviors.

THURSDAY AFTERNOON

Tandem/Bifunctional/Multiple Catalysts

Session Chairs: Ping Liu, Brookhaven National Laboratory, USA and Jacob H. Miller, National Renewable Energy Laboratory, USA.

1:10 PM Thu-GBRE-1310 Direct CO₂ hydrogenation to Aromatics over Bifunctional ZnZrOₓ/ZSM-5: Effect of Zeolite Morphology to Product Distribution.

Mansoor Ali, Faisal Zafar and Jong Wook Bae, Sungkyunkwan University, Korea, Republic of (South).

Short Summary:
The ZSM-5 morphologies were found to be crucial to control activity and product distributions for direct CO₂ hydrogenation to aromatics. The bifunctional ZnZr/ZSM-5 with nano and hierarchical nano structures on the ZnZr/N-ZSM-5 and ZnZr/HN-ZSM-5 exhibited higher CO₂ conversion and aromatic selectivity due to abundant stronger Brønsted acid sites.

1:30 PM Thu-GBRE-1330 Direct Conversion of Syngas to Ethanol Via Tandem Catalysis.

Martin Konrad¹, Julia Bauer¹, Michael Geske¹, Phil Preikschas¹, Robert Baumgarten¹, Piyush Ingale¹, Chiara Boscagli², Manuel Gentzen³, Ralph Kraehnert¹ and Frank Rosowski¹, (1)BasCat – UniCat BASF JointLab: Technische Universität Berlin, Germany, (2)Ihte GmbH, Germany, (3)BASF SE, Germany, (4)Technische Universität Berlin, Germany.

Short Summary:
A tandem catalyst concept was employed for the direct conversion of syngas to ethanol. By combining a Rh-catalyst with a Cu-catalyst in one reactor, functionalities required for the complex reaction are divided. Interactions of both catalysts, intermediates and reaction pathways were investigated to understand and utilize synergetic effects.

1:50 PM Thu-GBRE-1350 Direct Synthesis of Branched Hydrocarbons from CO₂ Hydrogenation over Composite Catalysts in a Single Reactor.

Anh To, Daniel Ruddy, Connor Nash and Martha Arellano-Trevino, National Renewable Energy Laboratory, USA.

Short Summary:
Direct synthesis of a versatile branched hydrocarbon mixture through non-Fischer-Tropsch CO₂ hydrogenation in a single reactor with high selectivity (over 94% C-selectivity in hydrocarbon products) is advantageous for valorizing waste CO₂ by subsequent upgrading to gasoline, diesel, marine, or jet fuels.

2:10 PM Thu-GBRE-1410 Determining Bifunctionality of Mesoporous Co/Zeolite Catalyst for Direct Synthesis of Liquid Fuel By Fischer-Tropsch Reaction.

Sungtak Kim, Chungnam National University, Korea, Republic of (South).

Short Summary:
Porous Co/HZSM-5 were synthesized to investigate the effect of porosity and acidity on the performance of Fischer-Tropsch reaction for the production of liquid fuel. Mesoporosity was advantageous to the dispersion of Co nanoparticles. Hydrocracking and isomerization were determined by the number of acid site of the zeolite.

2:30 PM Thu-GBRE-1430 Cu-Zn-Al@Ferrierite Core-Shell Catalysts for Directly Converting CO2 and H2 into Dimethyl-Ether.

Fabio Salomone¹, Elena Corrao¹, Emanuele Giglio¹, Micaela Castellino¹, Raffaele Pirone¹ and Samir Bensaid¹, (1)Politecnico di Torino, Italy, (2)University of Calabria, Italy.

Short Summary:
This work focuses on the development of CuZnAl@Ferrierite core-shell catalysts for directly converting CO₂ and H₂ into methanol and DME by means of a one-step process, enhancing the CO₂ conversion and the DME productivity with the engineered structure of the catalytic pellets.


Claire Nimlos, Connor Nash, Anh To, Daniel Dupuis and Daniel Ruddy, National Renewable Energy Laboratory, USA.

Short Summary:
Here we used a single reactor to convert syngas to hydrocarbons, exploiting overlapping process conditions and commercial catalysts with a Cu/BEA zeolite catalyst. Process intensification and co-conversion of CO₂ with syngas to hydrocarbons provides an opportunity to improve carbon efficiency in a biorefinery to produce high-value hydrocarbons from renewable sources.
**CO2 Conversion**

**Session Chairs:** Hai-Ying Chen, *Oak Ridge National Laboratory, USA* and Prasanna Dasari, *SABIC, USA.*

3:30 PM Thu-GBRE-1530 Catalytic and Aging Studies on Dual Function Materials (DFM) for CO2 Capture and Hydrogenation.

**Alessandro Porta,** Roberto Matarrese, Carlo Giorgio Visconti and Luca Lietti, *Politecnico di Milano, Italy.*

**Short Summary:**
This work provides novel insights on the mechanism of cyclic CO$_2$ storage and reduction at simulated flue gases conditions, by means of microreactor experiments, FTIR operando and aging tests, aiming at the rational design of DFMs and Ru-based catalysts.


**Xueqi Pang** and Daniel Esposito, *Columbia University, USA.*

**Short Summary:**
In this work, we present a packed bed membraneless electrolyzer (PBME) concept based on porous flow-through electrodes to convert CO$_2$ into value-added fuels and chemicals. PBMEs are well-suited for incorporation into a CO$_2$ capture system. Enhanced CO2RR performance was observed when running multiple pairs of electrodes simultaneously in a PBME.

4:10 PM Thu-GBRE-1610 Electrochemical CO2 Reduction over Cu-Based Catalysts.

**Piaoqing Yang**$^1$ and Zhi-Jian Zhao$^2$, *(1)University of Delaware, USA, (2)Tianjin University, China.*

**Short Summary:**
Linkage correlations were establish between the atomic structure of active sites and their catalytic activities for specific products in CO$_2$RR over OD-Cu catalysts, where Σ3 grain boundary like planar-square sites and convex-square sites are responsible for ethylene production while step-square sites, i.e. n(111) × (100), favor alcohols generation.

4:30 PM Thu-GBRE-1630 One-Pot CO2 Hydrogenation to Lower-Olefins.

**Chiara Coffano**$^1$, Alessandro Porta$^1$, Carlo Giorgio Visconti$^1$, Francesca Rabino$^2$, Guido Franzoni$^2$, Barbara Picutti$^2$ and Luca Lietti$^2$, *(1)Politecnico di Milano, Italy, (2)Tecnimont, Italy.*

**Short Summary:**
The one-pot conversion of CO$_2$ into olefins is here investigated using physical mixtures comprising methanol synthesis catalysts and MTO zeolites. The runs carried out under different operating conditions and with different catalysts combinations provided valuable mechanistic information useful for the design of improved catalytic systems.

4:50 PM Thu-GBRE-1650 Tungsten Carbides As Active Catalysts for CO2 Hydrogenation.

**Mitchell Juneau** and Marc Porosoff, *University of Rochester, USA.*

**Short Summary:**
Tungsten carbides are low-cost substitutes for noble metal catalysts for CO$_2$ hydrogenation but prone to agglomeration during synthesis. Tungsten particles are encapsulated in silica, preserving particle size (~10 nm), and confirmed as tungsten carbides via XRD and XPS. Increased CO$_2$ uptake compared to incipient-wetness-synthesized controls suggests greater active site availability.


Jiajie Wang$^1,2$, Xiaoxing Wang$^1$, Mohammad AlQahtani$^1$, Sean Knecht$^1$, Sven Bilén$^1$, Chunshan Song$^{1,3}$ and Wei Chu$^2$, *(1)The Pennsylvania State University, USA, (2)Sichuan University, China, (3)Chinese University of Hong Kong, China.*

**Short Summary:**
A strong synergy was observed when combing DBD plasma and Co catalyst for CO$_2$ hydrogennation, where plasma enhanced CO$_2$ conversion and CH$_4$ formation rate. By changing the catalyst-bed configuration, much higher C2+ hydrocarbon selectivity can be achieved. The present work demonstrates the promise of plasma-catalysis for effective CO$_2$ utilization.

---

**Grand Ballroom West**

**THURSDAY MORNING**

**Catalytic Oxidation II**

**Session Chairs:** Gianpiero Groppi, *Politecnico di Milano, Italy* and Philippe Vernoux, *Université de Lyon, CNRS, France.*

9:30 AM Thu-GBRW-0930 Tuning the Reactivity of Pd/CeO2 Catalysts for Low-Temperature CO Oxidation By Changing the Size of CeO2 Support.


**Short Summary:**
Single-atom Pd/CeO$_2$ catalysts made by flame spray pyrolysis display high catalytic activity towards low-temperature CO oxidation. By tuning the size of CeO$_2$ support in Pd/CeO$_2$ catalysts the activity can be further improved. Control over the size of the support expands the toolbox for the design of novel environmental catalysts.
Vittoria Troisi, Alessandra Beretta and Gianpiero Groppi, Politecnico di Milano, Italy.
Short Summary:
In this work, a spatially resolved sampling technique is applied to achieve new evidences on the complex behavior of methane oxidation over Palladium based catalysts. The experimental data show the presence of a critical oxygen concentration below which methane conversion rate is increased by almost one order of magnitude.

10:10 AM Thu-GBRW-1010 Understanding the Aging Phenomena of Diesel Oxidation Catalysts.
Miren Agote Aran and Davide Ferri, Paul Scherrer Institut, Switzerland.
Short Summary:
A diesel oxidation catalyst extracted from a truck was analysed to understand its aging phenomena. The sintering and poisoning gradients observed were then simulated in a fresh catalyst using a dedicated lab-scale reactor. The results highlight the importance of mimicking such gradients for more accurate catalyst durability predictions.

10:30 AM Thu-GBRW-1030 Experimental and Theoretical Studies on Diesel Oxidation Catalysis over Bimetallic PdCu Catalysts.
Stephen Kristy, Yuying Song, Adam Hoffman, Tanmayi Bathena, Scott Svadlenak, Yu Liu, Simon Bare, Lars C. Grabow and Konstantinos Goulas, (1)Oregon State University, USA, (2)University of Houston, USA, (3)SLAC National Accelerator Laboratory, USA.
Short Summary:
PdCu alloys outperform industry-standard PdPt catalysts in diesel oxidation catalysis. The formation of adjacent CO* and O* binding sites alleviates poisoning by CO and NO at low temperatures.

10:50 AM Thu-GBRW-1050 Effect of Low Index Ceria Surfaces on Pd/CeO2 Methane Oxidation Catalysts.
Maila Danielis, Sara Colussi, Jordi Llorca and Alessandro Tro Farelli, (1)University of Udine, Italy, (2)Universitat Politecnica de Catalunya, Spain.
Short Summary:
The effect of undercoordinated ceria surfaces on the nature of supported Pd species was experimentally investigated on Pd/CeO2 methane oxidation catalysts. Preliminary results evidenced a correlation between the stability of the supported Pd species with the observed catalytic performance, as well as with the effectiveness of the milling technique.

Sugandra Verma and Christopher Paolucci, University of Virginia, USA.
Short Summary:
The formation of N2O on diesel oxidation catalyst(DOC) is expected to depend on oxygen coverage, nature of hydrocarbons in diesel blend, and catalyst surface structure. We perform microkinetic modeling for identification of reaction intermediates and surfaces responsible for N2O formation; this information will aid in reducing N2O emissions from DOC.

11:30 AM Thu-GBRW-1130 The Role of Redox Properties and Acid-Base Sites in Defining the Soot Oxidation Mechanisms for Aliovalently-Doped Ceria Nanocatalysts.
Enrico Sartoretti, Chiara Novara, Fabrizio Giorgis, Marco Piumetti, Samir Bensaid, Nunzio Russo and Debora Fino, Politecnico di Torino, Italy.
Short Summary:
Highly active ceria-based oxides containing La, Nd or Pr were compared as oxidizing catalysts. The structure, morphology, defectiveness, surface acidity/basicity and chemical/redox properties were investigated with different techniques. The influence of these features on the catalytic activity towards soot oxidation was assessed in different conditions, unveiling the reaction mechanisms involved.

THURSDAY AFTERNOON

Environmental Catalysis in Aqueous Phase

Session Chairs: Rohil Daya, Cummins Inc., USA and Christopher L. Muhich, Arizona State University, USA.

1:10 PM Thu-GBRW-1310 Electrocatalytic Nitrate Reduction to Ammonia on Metals and Binary Alloys.
Jinxun Liu, Zixuan Wang, Samuel Young, Danielle Richards, Nirala Singh and Bryan Goldsmith, University of Michigan-Ann Arbor, USA.
Short Summary:
Electrocatalytic nitrate reduction (NO3−RR) is a promising route to remediate nitrate while generating value-added products such as ammonia. We identified fundamental activity and selectivity trends for NO3−RR on metals and generated theoretical volcano plots. Based on computational predictions, we demonstrated that PtRu/C is six times more active than Pt/C.

1:30 PM Thu-GBRW-1330 Broad-Spectrum Photocatalytic Degradation of Perfluorooctanoic Acid on Boron Nitride/Titanium Oxide.
Bo Wang, Lijie Duan, Kimberley Heck, Chelsea Clark, Jinshan Wei, Minhao Wang, Jordin Metz, Gang Wu, Ah-Lim Tsai, Sujin Guo, Jacob Arredondo, Aditya D. Mohite, Thomas Senftle, Paul Westerhoff, Pedro Alvarez, Xianghua Wen, Yonghui Song and Michael S. Wong, (1)Rice University, USA, (2)Chinese Research Academy of Environmental Sciences, China, (3)Tsinghua University, China, (4)University of Texas-Medical School at Houston, USA, (5)Arizona State University, USA.
Short Summary:
Novel photocatalyst is required to efficiently degrade PFAS. Herein, we synthesized a BN/TiO2 composite and tested it for PFOA degradation under UV-C, UV-A, and sunlight. To explain its unique activity, we characterized the material to develop a band diagram and performed EPR and scavenging experiments to explain possible reaction pathways.
Session Chairs: Prashant Deshlahra, Tufts University, USA and Philippe Sautet, University of California, Los Angeles, USA.

Fundamentals of Catalysis: Theoretical Insights

1:50 PM Thu-GBRW-1350 Unraveling the Ability of Neighboring Pd Single Atom Catalyst to Selectively Degrade Organohalide Contaminants.
Srishti Gupta and Christopher L. Muhich, Arizona State University, USA.
Short Summary:
Metal nanoparticles are non-selective for halo-aromatic hydrodehalogenation. We investigated single atom and neighboring atom catalysts for Cl-/F-phenol degradation using DFT. Neighboring Pd atoms improve selectivity and activity by inhibiting side reactions and lowering competitive water and product desorption barriers. This enables a path for remediating “forever” halogenated chemicals like PFAS.

2:10 PM Thu-GBRW-1410 Kinetic Analysis of Iron-Based Metal-Organic Frameworks (MOFs) in Aqueous Pollutant Degradation.
Samuel Moore and Michele Sarazen, Princeton University, USA.
Short Summary:
This work shows that between two polymorphic, iron-based MOFs, MIL-101(Fe) outperforms MIL-88B(Fe) in the degradation of the model pollutant methylene blue in a wider effort to establish structure-functional relationships to inform Fe-MOF use in wastewater treatment applications.

2:30 PM Thu-GBRW-1430 On the Dual Role of the Reactant during Aqueous Phase Hydrodechlorination of Trichloroethylene (HDC of TCE) Using Pd Supported on Swellable Organically Modified Silica (SOMS).
Anagha Hunoor1, Saurabh Ailawar2, Benjamin Rudzinski1, Gokhan Celik1, Laurence Burel1, Millet Jean-Marc2, Jeffrey T. Miller3, Paul Edmiston2 and Umit S. Ozkan1, (1)The Ohio State University, USA, (2)Université de Lyon, CNRS, France, (3)Davidson School of Chemical Engineering, Purdue University, USA, (4)The College of Wooster, USA.
Short Summary:
Swellable organically modified silica (SOMS), an animated, hydrophobic material was used as a catalyst support to overcome slow kinetics of hydrodechlorination in aqueous phase and product inhibition due to HCl. As SOMS swells in presence of organics, the role of trichloroethylene both as a reactant and swelling agent was investigated.

2:50 PM Thu-GBRW-1450 Computational Insights of Two-Dimensional Materials in Photocatalysis.
Taha Salavati Fard, Tong Mou and Bin Wang, University of Oklahoma, USA.
Short Summary:
In this study we apply DFT calculations to reveal the mechanism of perfluorocarboxylic acids (PFCAs) degradation over hexagonal boron nitride (h-BN) and show the necessity of oxygen dopants to activate h-BN for photocatalytic reactions and more importantly, their ability to facilitate activation of C-F bond.

3:30 PM Thu-GBRW-1530 Active Site Dynamics in Heterogeneous Catalysis.
Geng Sun, Anastasia Alexandrova and Philippe Sautet, University of California, Los Angeles, USA.
Short Summary:
The determination of active site structure is key for the design of efficient catalysts. With a novel method to explore the configuration of active sites that provide the lowest barrier, we show that the capability of a Pt cluster catalyst to reconstruct simultaneously during reaction controls the catalytic activity.

3:50 PM Thu-GBRW-1550 Developing a Physics Based Model to Predict the Chemisorption Energy on Surface Alloys.
Shikha Saini1,2, Joakim Halldin Stenlid1,2 and Frank Abild-Pedersen1, (1)SLAC National Accelerator Laboratory, USA, (2)Stanford University, USA.
Short Summary:
All the approximation methods for predicting chemisorption energy (e.g., Newns-Anderson model, d-band model, coordination number based models) have neglected the induced effects on the surface by adding the atom or molecule. We present a physics-based model based on geometric and electronic structure that captures adsorbate-induced effects on the surface-site.

4:10 PM Thu-GBRW-1610 Decoupling Geometric and Electronic Effects during C–O Hydrogenolysis on Transition Metal Phosphides.
Hansel Montalvo-Castro, Conor Waldt and David Hibbitts, University of Florida, USA.
Short Summary:
The incorporation of P into Ni materials causes shifts in selectivity toward cleavage of sterically hindered C–O bonds in 2-methyltetrahydrofuran (MTHF). We explore structure-function relationships on Ni–P isostructural materials to decouple electronic and geometric effects to provide rationale for the role of P in transition metal phosphide catalysts.

4:30 PM Thu-GBRW-1630 Iron Surface Dynamics and Reactivity for Ammonia Synthesis.
Daniela Polino1, Luigi Bonati2, Cristina Pizzolitto1, Pierdomenico Biasi1, Rene Eckert4, Stephan Reitmeier4, Robert Schloegl4 and Michele Parrinello2, (1)University of applied sciences and arts of southern Switzerland - SUPSI, Switzerland, (2)Italian Institute of Technology, Italy, (3)CASALE SA, Switzerland, (4)Clariant Produkte (Deutschland) GmbH, Germany, (5)Max Planck Institute for Chemical Energy Conversion, Germany.
Short Summary:
An ab-initio quality potential constructed with machine-learning was used to describe iron surface dynamics, while ab-initio metadynamics was adopted to investigate N2 dissociation and hydrogenation. With these simulations we understood how surface dynamics affects the reactions and the structural and electronic contributions to activity for iron-based ammonia synthesis catalysts.
Thu-GBRW-1650 The Effect of Water on Thermal Decomposition of Acetic Acid on Pd(111), a Combined DFT and AP-XPS Study.
Hoan Nguyen, Kingsley Chuckwu and Líney Árnadóttir, Oregon State University, USA.

Short Summary:
Chemical processes involved fatty acids are often operate in water as solvent, which are driven by decomposition of oxygenates and acids. Here, we use combined experimental and computational study on how water affects different bond cleavages and overall selectivity, using acetic acid as model oxygenate on Pd (111).

5:10 PM Thu-GBRW-1710 Clean Experimental Data for Artificial Intelligence - a Key to Decoding Material Genes in Heterogeneous Catalysis.
Lucas Foppa1, Luca Giringelli1, Matthias Scheffler1, Spencer J. Carey2, Frank Girsigdes1, Michael Hävecker1, Maike Hashagen1, Pierre Kube1, Peter Kraus1, Andrey Tarasov1, Frederik Rüther2, Michael Geske1, Raoul Naumann d’Alnoncourt1, Frank Rosowski2, Robert Schlägl2 and Annette Trunschke1, (1)Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (2)Technische Universität Berlin, Germany, (3)BasCat – UniCat BASF JointLab: Technische Universität Berlin, Germany.

Short Summary:
By applying data science methods based on experimental results obtained according to rigorous protocols (handbooks), correlations between the few most important material properties and the catalytic performance could be found in complex reactions, contributing to the understanding of the underlying physicochemical processes and accelerating the development of catalysts.

THURSDAY MORNING

Gramercy

Ligand and Support Interactions I

Session Chairs: Wes Sattler, ExxonMobil, USA and Jun Wang, SABIC, USA.

Motlokoa Khasu1, Wijnand Marquart1, Alexander J. Mayer2, Sandie Dann2, Simon A. Kondrat1, Michael Claey3 and Nico Fischer1, (1)Catalysis Institute and c*change (DSI-NRF Centre of Excellence in Catalysis), University of Cape Town, South Africa, (2)Loughborough University, United Kingdom.

Short Summary:
Perovskites were synthesized, incorporating K and Mn in their crystal structure. As such, the materials do not only fulfill the physical role of a catalyst support but also provide promotional functionality. This novel design concept was demonstrated for the iron based Fischer-Tropsch synthesis outperforming classic promotional techniques.

9:50 AM Thu-GRAM-0950 Synthetic Control over Ternary Metal Phosphides Enable Pathway Selectivity in Hydrodeoxygenation of Biomass-Derived Model Compounds.
Nicole LiBretto, Sean Tacey, Carrie Farberow, Daniel Ruddy and Susan E. Habas, National Renewable Energy Laboratory, USA.

Short Summary:
The role of geometry on catalytic reactivity can be investigated on the materials in the Ni2Rh1P system because they have a electronic structure. Therefore, changes in selectivity during the m-cresol HDO reaction are thought to be due to changes in the arrangement of metal atoms with increasing Rh concentration.

10:10 AM Thu-GRAM-1010 Direct Reduction of Esters to Ethers Using H2 over Supported Pd Catalysts: Importance of Brønsted Acid Sites on Ether Formation.
Yangsik Yun1, Claudia Berdugo-Díaz2, Jing Luo2, David Barton2, Ida Chen2, Jieun Lee2 and David Flaherty1, (1)University of Illinois Urbana-Champaign, USA, (2)The Dow Chemical Company, USA.

Short Summary:
Bifunctional catalysts for direct ester reduction to ether in heterogeneous catalysis

10:30 AM Thu-GRAM-1030 Selective Hydrogenation/Hydrogenolysis over Pd Based Catalysts Doped with Alkene-Type Carbon Species.
Jianghao Zhang1, Wenda Hu1, Binbin Qian1, Berlin Sudduith1, Mark Engelhard2, Jian Zhi Hu1, Junming Sun1, Lian Zhang1 and Yong Wang2, (1)Washington State University, USA, (2)MONASH University, Australia, (3)Pacific Northwest National Laboratory, USA.

Short Summary:
A homogeneous-like surface Pd-alkene metallaacycle was created on the heterogeneous Pd nanoparticle catalyst for selective hydrogenolysis and selective hydrogenation reactions, which sheds a light on the controlled synthesis of selective heterogeneous hydrogenation via mimicking the homogeneous analogues.

10:50 AM Thu-GRAM-1050 Selective Hydrogenation of Acetylene over Well-Defined Nanocrystals: The Effects of Support Interactions and Single-Site Active Centers.
Huiyuan Zhu, Virginia Polytechnic Institute and State University, USA.

Short Summary:
In this work, we will discuss our recent efforts in optimizing Pd performance for semihydrogenation of acetylene (C2H2) by tuning the support interactions between Pd and transition metal oxides (TMO) and single-site active centers of Pd in transition metal (TM) hosts.

**Berlin Sudduth**, Junming Sun and Yong Wang1,2, (1)Washington State University, USA, (2)Pacific Northwest National Laboratory, USA.

**Short Summary:**
Grafting less redox-active silica onto the defects of CeO2 is shown to mitigate the overwhelming influence of these defects, providing nanoparticles with increased homogeneity in active sites. This study highlights the impact of defects on methanol’s interaction with (100) and (111) CeO2 facets and the relative activity associated with defects.


**Sven Reichenberger**, Swen Zerebecki and Stephan Barcikowski, University of Duisburg-Essen, Germany.

**Short Summary:**
Pulsed laser defect engineering of spinel cobaltites with single laser pulses enables a gradual tuning of materials properties and catalytic activity in electro- and oxidation catalysis. During laser processing, the size, surface area, and spinel phase are maintained allowing to study related structure-activity correlations.

**THURSDAY AFTERNOON**

**Ligand and Support Interactions II**

**Session Chairs:** Karl Albrecht, ADM, and Juan Henao, ExxonMobil.

1:10 PM Thu-GRAM-1310 Tuning Catalyst Nucareity and Local Coordination at Interfaces to Control CO2 Hydrogenation.

Yifeng Zhu1, Jian Zheng2, John Fulton2, Johannes A. Lercher2,3 and **Oliver Y. Gutierrez**1, (1)Fudan University, China, (2)Pacific Northwest National Laboratory, USA, (3)Technical University of Munich, Germany.

**Short Summary:**
Tuning the properties of supported metals was studied for the reduction of CO2. Coverages and barriers for hydrogenation and C-O bond cleavage are controlled by interfaces and nuclearity of metal sites. We describe how to tune the activity and selectivity for producing CO or methanol.

1:30 PM Thu-GRAM-1330 Monolayer Support Control and Precise Colloidal Nanocrystals Demonstrate Metal-Support Interactions in Heterogeneous Catalysts.

**Arun Asundi**1, Emmett Goodman2, Adam Hoffman1, Karen Bustillo1, Jonathan Stebbins3, Simon Bare1, Stacey Bent2 and Matteo Cargnello2, (1)SLAC National Accelerator Laboratory, USA, (2)Stanford University, USA, (3)Lawrence Berkeley National Laboratory, USA.

**Short Summary:**
We develop a combined atomic layer deposition and colloidal synthesis method of preparing supported nanoparticle catalysts with precise control over the physical structure and chemical properties of the active phase and support. We apply this method to study the metal support interactions governing methane combustion rates in well-defined Pd/Al2O3/SiO2 catalysts.

1:50 PM Thu-GRAM-1350 Organic-Ligand Control of Grafted Ti(IV)-on-Silica Catalysts.

Franck Ulm1, Sonjong Hwang2, John Arnold2 and **Alexander Katz**1, (1)University of California, Berkeley, USA, (2)California Institute of Technology, USA.

**Short Summary:**
Using a surface polymerization and crosslinking strategy to add robustness to supported molecular catalysts for liquid phase reactions, we synthesized a grafted Ti molecular catalyst for MPV reduction. Our results demonstrate an unusually large organic-ligand effect, which controls catalysis, while the conventional Ti-on-silica catalyst is completely inactive.

2:10 PM Thu-GRAM-1410 Targeted Modulation of the Electronic Structure of Metal Cationic Centers in Non-Stoichiometric Mixed Metal Oxides for Enhanced Electrochemical Oxygen Reduction Activity.

**John Carl Camayang**, Samji Samira, Xiangkui Gu, Krishna Patel and Eranda Nikolla, Wayne State University, USA.

**Short Summary:**
In this work, we demonstrate that non-stoichiometric oxides such as perovskites can be used as frameworks for modulating the electronic properties of highly dispersed, active metal cationic sites for enhanced electrocatalytic performance. This approach could be applied for designing catalytic properties of non-stoichiometric mixed metals oxides for other electrocatalytic reactions.

2:30 PM Thu-GRAM-1430 Modulating the Structure and Hydrogen Evolution Reactivity of Metal Chalcogenide Complexes through Ligand Exchange Onto Colloidal Au Nanoparticles.

**Vamakshi Yadav**, Jeffrey Lowe, Alexander Shumski, Eric Liu, Jeffrey Greeley and Christina Li, Purdue University, USA.

**Short Summary:**
We utilize colloidal ligand exchange methods to synthesize thin monolayers of metal chalcogenides on Au nanoparticles. Strong interactions between the MoS2 complexes and Au nanoparticle surface leads to enhanced and stabilized HER catalytic turnover.

2:50 PM Thu-GRAM-1450 Harnessing the Support’s Electronic Properties to Enhance the Performance of Pd/C Catalysts for the Hydrogenation of Multifunctional Chemicals.

**Hamed Bateni**1,2, Laura M. Snyder1,2, Ting-Hung Chu1,2, Marco Nazareno Dell’Anna1,2, Jaeryul Park1,2, Luke T. Roling1 and Jean-Philippe Tessonnier1,3, (1)Iowa State University, USA, (2)Center for Biorenewable Chemicals (CBiRC), USA, (3)NSF-ERC Center for Biorenewable Chemicals (CBiRC), USA.

**Short Summary:**
Electronic metal-support interactions (EMSI) play an important role in regulating the performance of carbon-supported catalysts. We show that engineering the electronic properties of the carbon support (i.e., bandgap and workfunction) represents a viable strategy to control EMSIs and consequently the performance of Pd/C for the liquid-phase hydrogenation of multifunctional chemicals.
Catalysts with Differently Sized and Shaped Nanoparticles

Session Chairs: Konstantinos Goulas, Oregon State University, USA and Megan Witzke, University of Illinois at Urbana-Champaign, USA.

3:30 PM Thu-GRAM-1530 Role of Interface for the Water-Gas Shift Reaction over Size-Controlled Supported Metal Catalysts: A Combined Theoretical and Experimental Study.
Dongjae Shin, Rui Huang, Seokhyun Chong, Youngbi Kim, Kiheon Sung and Jeong Woo Han, Pohang University of Science and Technology (POSTECH), Korea, Republic of (South).

Short Summary:
Metal-support interface of supported metal catalysts has been reported to facilitate H2O dissociation, which is an essential step in water-gas shift reaction (WGSR). However, an origin of the promoted H2O dissociation has not been clearly revealed yet. Herein, the origin was theoretically studied for Pd/CoOx, followed by experimental validations.

3:50 PM Thu-GRAM-1550 Reversible Atomization and Nano-Clustering of Pt As a Strategy for Designing Ultra-Low Metal Loading Catalyst.
Thomas Erik Lyck Smithuysen, Debasish Chakraborty, Christian Danvad Damsgaard and Ib Chorkendorff, Technical University of Denmark, Denmark.

Short Summary:
Reversible atomization and nano-clustering of Pt through oxidizing and reducing treatment is characterized and understood. Furthermore a very active and ultra-low loading Pt catalyst is achieved using a twentieth part of what is conventionally needed. This ultra-low loading catalyst is based on preparing the catalyst solely with nano-clusters.

4:10 PM Thu-GRAM-1610 Explaining the Shape Selectivity of High-Index NiO Particles Produced By Molten Salts Synthesis.
Raffaele Cheula1, Mariano D. Susman2, David West3, Sivadinarayana Chint4, Jeffrey D. Rimer2 and Matteo Maestri2, (1)Politecnico di Milano, Italy, (2)University of Houston, USA, (3)SABIC, USA.

Short Summary:
We show for the first time that localized ordering of salts behaves as capping agents that regulate the anisotropic growth rates of a metal oxide.

4:30 PM Thu-GRAM-1630 Effect of Pretreatment on Metal Dispersion in Carbon Supported Catalysts.
MD Fakhruddin Patwary1, Alaba Ojo1, Manuel A. Nieto2 and John R. Regalbuto1, (1)University of South Carolina, USA, (2)University of Illinois, USA.

Short Summary:
In this study nanoparticles of Pt and Pd on two different carbon supports were examined. The growth in particle size, under several reduction temperatures, heating rates and humidity conditions, was investigated. In most cases a trend of increasing particle size with increasing reduction temperature or humidity was observed.

4:50 PM Thu-GRAM-1650 Designing Stable, Active, and Selective Low-Dimensional Gold-Heterostructures for CO2 Reduction to C1 Products.
Lavie Rekhi1, Quang T. Trinh1,2, Asmee Prabhu1, Luan Q. Le1 and Tej S. Choksi1,2, (1)Nanyang Technological University, Singapore, (2)Cambridge Centre for Advanced Research and Education, Singapore.

Short Summary:
We present generalized principles to design stable, active, and selective gold-heterostructure catalysts with active site precision using CO2 reduction as a probe reaction. We demonstrate the role of charge transfer in dictating the structure sensitivity of supported catalysts, and in tuning the selectivity to various C1 products.

5:10 PM Thu-GRAM-1710 Tuning the Reactivity of Propane Dehydrogenation Catalysts By Using Well-Defined, Single-Phase Pt-Sn Nanocrystals.
Baraa Werghi1, Liheng Wen1, Amani Ebrahim2, Miaofang Chi1, Simon Bare2 and Matteo Cargnello1, (1)Stanford University, USA, (2)SLAC National Accelerator Laboratory, USA, (3)Oak Ridge National Laboratory, USA.

Short Summary:
Controlled synthesis of well-defined PtSn based nano-catalysts from single phase nanocrystal precursors with competing catalytic performance for the PDH reaction. The selective formation of specific active phases insures the stability of the catalyst with deactivation rate 10 times less than the classical impregnated Pt and PtSn catalytic systems.

Mercury Ballroom

THURSDAY MORNING

Lignin II: Catalysts and Reactions

Session Chairs: George Huber, University of Wisconsin-Madison, USA and Theodore Walker, Great Lakes Bioenergy Research Center, USA.

9:30 AM Thu-MEBR-0930 Continuous Hydrodeoxegenation of Lignin to Jet-Range Aromatic Hydrocarbons.
Michael L. Stone1, Matthew S. Webber1, William P. Mounfield2, Earl Christensen2, Ana R. C. Morais2, Yanding Li1, Eric Anderson2, Gregg T. Beckham1,2 and Yuriy Roman1, (1)Massachusetts Institute of Technology, USA, (2)National Renewable Energy Laboratory, USA, (3)Center for Bioenergy Innovation, USA.

Short Summary:
Selective deoxygenation of lignin oil using Mo,C produces renewable jet-range aromatic hydrocarbons with high atom economy.
Catalytic Valorization of Brazilian Sugar Cane Lignin to Produce Value-Added Chemicals...
Danielle Fragoso¹, Henrique Goulart², Euzébio Goulart² and S. David Jackson¹, (1)University of Glasgow, United Kingdom, (2)Universidade Federal de Alagoas, Brazil.

Short Summary:
Sugar-cane bagasse can be used to generate a range of fine chemicals such as 4-methyphenol and 4-(2-hydroxyethyl)-2,6-dimethoxyphenol. These, and other molecules, can be tuned dependent upon the catalyst used.

Effect of Copper on Hydrodeoxygenation and Hydrodesulfurization Coprocessing of Phenol and DBT for a Ru/TiO2-ZrO2 Catalyst.
Jessica Torres, Reyna Rios and Jose Antonio De los Reyes, Universidad Autónoma Metropolitana-Iztapalapa, Mexico.

Short Summary:
The effect of copper on the catalytic properties of a Ru/TiO₂-ZrO₂ catalyst was investigated on hydrodeoxygenation and hydrodesulfurization coprocessing of phenol and DBT. The results showed that Cu on Ru catalysts improves catalytic activity and their resistance to sulfur related to a change in acidity and structure.

Catalyst Development for Reductive Liquefaction of Sulfur-Containing Lignin.
Pouya Rezaei, Derek Creaser and Louise Olsson, Chalmers University of Technology, Sweden.

Short Summary:
Lignin is a renewable material which could be utilized for the production of fuels and chemicals. This is the first study using rhenium sulfide catalysts for the conversion of kraft lignin, showing that sulfided Re/Al₂O₃ is a highly efficient catalyst for suppressing char formation in a lignin liquefaction process.

Tertiary Amines from Lignin Using Commercial Cu Catalyst.
Dieter Ruijten and Bert F. Sels, KU Leuven, Belgium.

Short Summary:
Lignin model compounds are successfully converted to tertiary amines by commercial Cu catalyst following a hydrogen borrowing pathway. Various tertiary amines were obtained in high yield. Catalyst reuse experiments and ToF-SIMS analysis provided important insights into major deactivation pathways.

Multi-Pass Flow-through Reductive Catalytic Fractionation.
Jun Hee Jang¹, David G. Brandner¹, Yuriy Roman¹ and Gregg T. Beckham¹, (1)National Renewable Energy Laboratory, USA, (2)Massachusetts Institute of Technology, USA.

Short Summary:
Flow-through reductive catalytic fractionation (FT-RCF) enables physical separation of biomass and catalyst, but operates at high solvent-to-biomass ratios. Here, we demonstrate that methanol can be recycled after FT-RCF without lignin removal, and that the delignification extent and monomer yields are additive, significantly reducing overall solvent usage in the RCF process.

Platinum Catalysts for the Lignin Conversion into Phenolics As Bio-Based Resource for Phenolic Resins.
Gisa Meissner¹, Hendrik Spod¹, Raphaela Süß² and Birgit Kamm², (1)Heraeus Deutschland GmbH & Co. KG, Germany, (2)Wood K plus, Austria.

Short Summary:
Using Platinum-based catalysts ensures the access to important organic building blocks as sustainable products made from biomass to realize its total utilization. The full avoidance of any coke formation allows the application of the obtained phenolics as starting material for phenolic resins.

THURSDAY AFTERNOON

Biomass to Chemicals II: Oxides as Catalysts

Session Chairs: Robert Harding, Grace, and Juan Bravo Suárez, The University of Kansas, USA.

Conversion of Ethanol to C5+ Ketones over Pd Promoted Mixed Oxide Catalyst.
Karthikeyan Ramasamy¹, Mond Guo¹, Senthil Subramanian¹, Tanmayi Bathena² and Konstantinos Goulas², (1)Pacific Northwest National Laboratory, USA, (2)Oregon State University, USA.

Short Summary:
Single step ethanol conversion to C₅₊ ketones, building blocks for lubricants and sustainable aviation fuels from ethanol was achieved over stable Pd-promoted ZnO-ZrO₂ catalyst. The formation of a Pd–Zn alloy in situ was identified to be the critical factor in maintaining high selectivity to C₅₊ ketones and the catalyst stability.

New Insights into the Activity & Stability of Sulfated Metal Oxide Catalysts for Vapor-Phase Ketonisation of Volatile Fatty Acids.
Gunjan Deshmukh, Alexandre Goguet and Haresh Manyar, Queen’s University Belfast, United Kingdom.

Short Summary:
The effect of sulfation of ceria zirconia mixed metal oxide catalysts on their structure, acidity/basicity, catalytic activity, selectivity and longevity towards the ketonisation of volatile fatty acids is investigated. Sulfated catalysts are more selective and more stable than pristine catalysts.
Biomass to Chemicals III: Process Innovation

Session Chairs: Sudhakar Jale, W.R. Grace, USA and Bin Liu, Kansas State University, USA.

1:30 PM Thu-MEBR-1350 Influence of Support Structure on the Cascade Reaction of Ethanol to Butadiene over Ag-Promoted TaOx or YOx Catalysts. Konstantin Mamedov and Robert J. Davis, University of Virginia, USA.
Short Summary: Effective catalysts for the conversion of ethanol to butadiene via the Lebedev reaction are multifunctional, often composed of early transition metal oxides combined with late transition metal promoters. This work shows the superior activity of zeolite-supported Ta or Y compared to silica-supported analogues for the Ag-promoted system.

2:10 PM Thu-MEBR-1410 Unraveling the Mechanism of Glycerol Oxidation to Dicarboxylic Acids over a Copper Oxide Catalyst. Prince Amaniampong, University of Poitiers, CNRS, France.
Short Summary: The catalytic performances of non-noble CuO prepared by a fast (5 min) and simple sonochemical approach is reported in the oxidation of glycerol to Oxalic and Tartronic acid. A significant advantage of this sonochemical synthesis technique is the incredibly fast synthesis time along with in-situ pseudo-calcinations of the catalyst.

2:30 PM Thu-MEBR-1430 Lactic Acid Production from C6 Carbohydrates over Sn-Beta Catalyst Using Polar Aprotic Solvents. Isabel Hortal-Sánchez1 and Nelson Cardona-Martínez2, (1)University of Puerto Rico at Mayaguez, USA, (2)University of Puerto Rico - Mayaguez, USA.
Short Summary: Polar aprotic solvents with low amounts of water are effective for the conversion of carbohydrates into alpha-hydroxy acids. Both gamma-valerolactone and acetone improve the TOF and reduce the yield towards undesired products compared to water. Acetone increases the production of lactic acid while decreasing production of acetic and formic acid.

2:50 PM Thu-MEBR-1450 Perovskite-Based, Phase Transition Catalytic Sorbents for Sorption Enhanced-Steam Reforming of Glycerol. Runxia Cai, Leo Brody, Alajia Thornton and Fanxing Li, North Carolina State University, USA.
Short Summary: The perovskite-structured phase transition sorbents in this study overcame the deactivation issue for conventional CaO-based sorbents and exhibited excellent catalytic performance for sorption-enhanced steam reforming of glycerol. The novel sorbent design strategy we demonstrated significantly broadens the design space for effective catalytic sorbents to intensified catalytic processes.

Biomass to Chemicals III: Process Innovation

Session Chairs: Sudhakar Jale, W.R. Grace, USA and Bin Liu, Kansas State University, USA.

Short Summary: A bifunctional homogeneous Ru/IL catalytic system selectively converts crude industrial glycerol waste streams and sugar alcohols directly into their respective bio-olefins via hydrodeoxygenation. The formation of the Ru-Carboxyl-Halide complex was crucial to achieve high tolerance for common impurities like water, salts and methanol. XAS experiments (EXAFS/XANES) were performed at ESRF.

4:10 PM Thu-MEBR-1610 Solvent Effects in Glucose-to-Fructose Isomerization in Modulated MOF Uio-66. Roshan Patel1, Matheus Dorneles de Mello1, Tyler R Josephson1, Michael Tsapatsis1,2, J. Ilja Siepmann1 and Matthew Neurock1, (1)University of Minnesota, Twin Cities, USA, (2)Johns Hopkins University, USA.
Short Summary: Alcohol solvents were used for Uio-66 MOF-catalyzed glucose-to-fructose isomerization, an important reaction in the production of the platform chemical, hydroxymethyl furfural. Our combined computational and experimental study shows that use of 1-propanol favors selective fructose formation, whereas the side reaction of etherification is favored in the ‘more acidic’ methanol solvent.

Short Summary: Given the reactivity of α-carbonyls, the selectivity control in parallel and consecutive reactions during reductive amination is challenging. Through clever selection of the process parameters and catalysis design, the process selectivity to alkanolamines and diamines could be tuned, and the potential of glycolaldehyde as a renewable platform molecule was affirmed.
Rendezvous Trianon

THURSDAY MORNING

Homogeneous and Molecular Catalysis I

Session Chairs: Boris Sheludko, Amogy, Inc., USA and Karena Smoll, Dow, USA.

9:30 AM KEYNOTE Thu-RZVS-0930 Integrating Organometallic and Electrochemical Catalysts for Sustainable Polyketone Synthesis. Alexander Miller1, Henry Dodge1, Ben Natinsky2, Scott Chappi2, Haochuan Zhang1, Yu Mu2, Dunwei Wang2 and Chong Liu2 (1)University of North Carolina at Chapel Hill, USA, (2)University of California, Los Angeles, USA, (3)Boston College, USA.

Short Summary: An integrated catalyst approach to the synthesis of polyketone with up to 50% CO₂-derived repeat units is presented. A dual catalysis approach is taken, pairing a heterogeneous electrocatalyst for CO₂ reduction to CO with a homogeneous organometallic catalyst for CO copolymerization with ethylene.

10:10 AM Thu-RZVS-1010 Strategies for Tuning the Kinetic Relevance of Redox Half Cycles in Metal-Organic Framework Mediated Single Site Catalysis. Jacklyn N. Hall1, A. Jeremy Kropf2 and Praveen Bollini3, (1)University of Houston, USA, (2)Argonne National Laboratory, USA.

Short Summary: This work exploits metal-organic framework nodes as hosts for well-defined active sites replicating the coordination environment of single site structures hitherto explored predominantly using homogeneous complexes. A combination of kinetic and spectroscopic tools (including X-ray absorption based techniques) help establish clear relationships between metal-oxo coordination environment and kinetic properties.

10:30 AM Thursday, May 26, 2022: 9:30 AM Mechanistic Insights into Organometallic Iridium Catalysts Immobilized within a Metal–Organic Framework. Zoha Syed2,3, Massimiliano Delferro1 and Omar K. Farha2, (1)Argonne National Laboratory, USA, (2)Northwestern University, USA.

Short Summary: Metal–organic frameworks (MOFs) are crystalline, porous nanomaterials that are attractive for many applications. MOFs have gained attention in the catalysis world, both as a reactive material and as a solid support for active sites. Herein, we explore structure–activity relationships using an organoiridium catalyst tethered onto a MOF support.

10:50 AM Thu-RZVS-1050 Mechanism of Palladium(II)-Mediated O-Deallenylation Uncaging Reaction: Effect of Chloride in the Local Environment. Gean Dal Forno1, Eloah Latocheski1, Albert St John1, Steffany Luczynski1, Felipe Schneider1, Giovanni Caramori1, Frédéric Avenier2 and Josiel Domingos1, (1)Federal University of Santa Catarina, Brazil, (2)Université Paris Saclay, France.

Short Summary: Mechanistic insights of local chloride concentration effect on bioorthogonal uncaging reactions triggered by palladium, is disclosed in this work. The evaluation was performed in the rate and yield of the C-O bond cleavage of an O-allenyl protected coumarin substrate, by means of kinetic, energetic, structural and theoretical analysis.

11:10 AM Thu-RZVS-1110 Mechanism of Nitrile Hydrogenation with an Iron PNP Complex. Simon Velasquez Morales and Alan Allgeier, The University of Kansas, USA.

Short Summary: Toward the development of continuous flow hydrogenation with earth-abundant metal catalysts, the mechanism of nitrile hydrogenation by Fe PNP complexes has been studied by a combination of kinetics and spectroscopy. The previously unknown intermediary of oligomeric intermediates has been characterized by high-pressure NMR and single crystal XRD.

11:30 AM Thu-RZVS-1130 Reduction of the Phillips Catalyst By Aldehydes. Juili Parab and Friederike C. Jentoft, University of Massachusetts Amherst, USA.

Short Summary: The Phillips catalyst is generally reduced by the monomer ethylene or by CO to generate active polymerization sites. Systematic evaluation reveals that various aldehydes can serve as alternative reductants for Cr(VI)/SiO₂, provided the redox products are thermally desorbed. Reduction by aldehydes enhances polymerization activity relative to reduction by ethylene.

THURSDAY AFTERNOON

Homogeneous and Molecular Catalysis II

Session Chairs: Matthew Conley, University of California, Riverside, USA and Wes Sattler, ExxonMobil, USA.

1:10 PM KEYNOTE Thu-RZVS-1310 Catalysis with Earth Abundant Transition Metals: Unlocking New Opportunities in Synthesis and Sustainability. Paul Chirik, Princeton University, USA.

Short Summary: Much is made about our “carbon footprint”. Why just focus on one element? For sustainable future, we must be mindful of our elemental footprint. My lecture will focus on catalysis using Earth abundant metals in catalysis and highlight the new opportunities presented in synthesis.
1:50 PM Thu-RZVS-1350 Carbon Monoxide Acting As a Ligand for CO Oxidation on a Heterogeneous Single Atom Catalyst on Reducible Supports. 
Coogan Thompson1, Liping Liu1, Denis Leshchev1, Adam Hoffman1, Jiyun Hong1, Dimosthenis Sokaras1, Thomas Kroll1, Simon Bare1, Raymond R. Unocic1, Eli Stavitski2, Hongliang Xin1 and Ayman M. Karim1, (1)Virginia Polytechnic Institute and State University, USA, (2)Brookhaven National Laboratory, USA, (3)SLAC National Accelerator Laboratory, USA, (4)Oak Ridge National Laboratory, USA.
Short Summary: 
We demonstrate through microscopy, spectroscopy, and kinetics that iridium single atom catalysts on reducible supports employ a nonreacting, CO ligand into the active site for CO oxidation. This result explains how single atom catalysts are not poisoned by CO and provides a foothold into ligand chemistry for heterogeneous catalysis.

2:10 PM Thu-RZVS-1410 Identify the Active Site Structure of a Supported Organovanadium Catalyst Using Integrated Mechanistic Study and XANES Simulations. 
Cong Liu1, Prajay Patel1, Robert Wells2, Rex Skodje2, A. Jeremy Krop3, David Kaphan1 and Massimiliano Delferro1, (1)Argonne National Laboratory, USA, (2)University of Colorado Boulder, USA.
Short Summary: 
An integrated mechanistic study and computational XANES simulations were carried out to investigate the active site structure of a silica supported organovanadium catalyst for styrene hydrogenation.

2:30 PM Thu-RZVS-1430 Halide Abstraction By R3Si+ Supported on Oxides: A Robust Methodology to Form Well-Defined Heterogeneous Catalysts. 
Matthew Conley, University of California, Riverside, USA.
Short Summary: 
This lecture will describe a new methodology to generate well-defined catalytic sites on oxides by abstracting M–X (X = halides) by R3Si+ sites supported on weakly coordinating oxides.

2:50 PM Thu-RZVS-1450 Developing Design Rules for Homogeneous Catalysts. 
Zhengzuo Lan and Shaama Mallikarjun Sharada, University of Southern California, USA.
Short Summary: 
We propose a novel framework for developing linear free energy relationships to drive design of molecular transition metal complex catalysts for activation of strong CH bonds.

Catalyst Manufacturing

Session Chairs: William Borghard, Rutgers, The State University of New Jersey, USA and Michael Ross, Evonik Corporation.

3:30 PM KEYNOTE Thu-RZVS-1530 Optimization and Scale-up of Catalyst Manufacturing Unit Operations. Benjamin Glasser, Rutgers, The State University of New Jersey, USA.
Short Summary: 
An ongoing challenge in catalyst manufacturing is the scale-up from the laboratory and pilot plant scales to the manufacturing scale. Our research seeks to provide a methodology for scale-up through understanding of the effects of material properties, operating conditions and system size on the unit operation.

4:10 PM Thu-RZVS-1610 Revealing the Effect of Gas Atmosphere and Scale up of Template Removal Processes within Mesophasic MCM-41. 
Santiago Palencia Ruiz1, Alexander Sachse1, Canan Gucuyener1, Nicolas Bats2, Nuno rocha-Batalha and Ludovic Pinard1, (1)Université de Poitiers, France, (2)Johnson Matthey Technology Centre, United Kingdom.
Short Summary: 
Calcination of the as-synthesized MCM-41 has been performed at sample loadings at least 1000 times higher compared to open literature, which permitted the in-situ examination of the heat transfer phenomena and describe the template removal mechanism under (an)aerobic conditions employing advance analytical technics.

4:30 PM Thu-RZVS-1630 Heat Transfer in a Rotary Drum with Baffles: Effect of Operating Conditions and Particle Properties. 
Elahae Ardalani, William Borghard, Benjamin Glasser and Alberto Cuitino, Rutgers, The State University of New Jersey, USA.
Short Summary: 
Understanding the relationship between particle properties and rotary drum operating conditions on thermal time is critical and can enable us to predict processing time in real-world applications. In this study, we computationally investigated the heat transfer scale-up of granular flows in rotating drums equipped with baffles.

4:50 PM Thu-RZVS-1650 Comparison of 3D Printed Substrate with Conventional Extruded Honeycomb Monolith for Catalytic Converter Applications. 
Callum Davidson and Aidan Doyle, Manchester Metropolitan University, United Kingdom.
Short Summary: 
Lab scale catalytic converter prototypes, prepared using 3D printing, showed improved catalytic activity in the oxidation of methane relative to conventional unidirectional substrates. This enhancement is attributed to the increased turbulence/mass transfer and surface area caused by the greater complexity of the 3D structures than that in straight channel arrangements.

5:10 PM Thu-RZVS-1710 Highly Attrition Resistant & High Purity Microsphere Alumina Catalysts for CO Control in FCCu. 
Yun-feng Chang, Sigma Innova LLC, USA; Sigma Innova (Tianjin) Co. Ltd., China.
Short Summary: 
Highly attrition resistant alumina microspheres were developed as supports for noble metals and transition metals to meet demanding fluidized bed catalytic cracking applications and liquid phase hydrogenation or coupling applications where particle mechanical strength is critical.
THURSDAY MORNING

Alkane Dehydrogenation I

Session Chairs: David Barton, The Dow Chemical Company, USA and Jeffrey Camacho-Bunquin, Exxon, USA.

9:30 AM Thu-SUNO-0930 The Role of Added Hydrogen on Pt-Alloy Catalysts for Dehydrogenation.
Ryan Alcala and Abhaya Datye, University of New Mexico, USA.
Short Summary: The stability of Pt based alloy catalysts in high temperature alkane dehydrogenation reactions limits the commercial feasibility of producing ethylene and propylene from natural gas in one catalytic step. Here we demonstrate a strategy to allow operation of the catalyst for long durations without the need for oxidative regeneration.

Ranga Rohit Seemakurthi1, Stephen Purdy2, David Dean1, Fabio H. Ribeiro1, Jeffrey T. Miller1 and Jeffrey Greeley1, (1) Purdue University, USA, (2) Oak Ridge National Laboratory, USA, (3) Davidson School of Chemical Engineering, Purdue University, USA.
Short Summary: First principles energetics, microkinetic modeling, and experiments are employed to elucidate the active site geometries, as well as rate- and selectivity-controlling steps, of propane dehydrogenation on a series of Pt- and Pd-based bimetallic alloys. The results are used as the basis to screen bimetallic alloys for enhanced PDH selectivity.

Ryong Ryoo1,2, Hanyoung Park2,3 and Jeong-Chul Kim4, (1) Kentech, Korea, Republic of (South), (2) Korea Advanced Institute of Science and Technology (KAIST), Korea, Republic of (South), (3) IBS, Korea, Republic of (South).
Short Summary: The authors report on their exciting discovery indicating that propane-dehydrogenation catalytic lifetime increases dramatically when platinum is co-supported with zinc or yttrium on mesoporous zeolites, where surface-dangling silanol groups on the mesopore walls play a key role in the formation of alloy nanoparticles with specific stoichiometry and structure.

10:30 AM Thu-SUNO-1030 An Efficient Route for Low Temperature Regeneration of Coked Pt Catalysts.
Siamak Nakhaie1, Sabine Wrabetz1, Jasmin Allan1, Hannah Nerl1, Maria Dimitrakopoulou1, Piyush Ingale2, Raoul Naumann d’Alnoncourt1, Frank Rosowski1, Stefan Kotref1, Thomas Lunkenbein1, Katarzyna Skorupska1 and Robert Schlögl1, (1) Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (2) BASF SE, Germany, (3) Technische Universität Berlin, Germany.
Short Summary: We demonstrate that an efficient regeneration of coked Pt catalysts is feasible at temperatures as low as 310°C using NOX, plus they show a better performance in PDH reaction than air-regenerated catalyst. The findings in this study can be of high importance for industry to develop more efficient regeneration processes.

10:50 AM Thu-SUNO-1050 Propane and Butane Dehydrogenation Catalyzed By Isolated PtZn4 Site Supported over Self-Pillared Zeolite Nanosheets.
Liang Qi1,2, Yanfei Zhang1,2 and Alexis T. Bell1,2, (1) University of California, Berkeley, USA, (2) Lawrence Berkeley National Laboratory, USA.
Short Summary: We report a method for dispersing Pt atoms onto ZnO, moieties created over self-pillared zeolite nanosheets. The catalyst exhibits exceptionally high activity and selectivity, and no deactivation for propane dehydrogenation. For butane dehydrogenation reaction, the selectivity to dehydrogenation butenes and butadiene reached 98.9%, and the selectivity to butadiene was 45%.

11:10 AM KEYNOTE Thu-SUNO-1110 Bayesian Analysis for Identifying the Active Sites for Platinum-Catalyzed Propane Dehydrogenation.
Charles Fricke and Andreas Heyden, University of South Carolina, USA.
Short Summary: Identifying the active sites and their role in a catalyst is essential for optimization of heterogeneous metal catalysts. Here, we identified the active sites for the propane dehydrogenation over Pt-based catalysts by coupling experimental data with computational models and Bayesian uncertainty analysis.
THURSDAY AFTERNOON

Hydrocarbon Reactions in Zeolites

Session Chairs: Victor J. Sussman, The Dow Chemical Company, USA and Yunwen Zhou, Shell, USA.

1:10 PM Thu-SUNO-1310 Reaction, Diffusion, and Deactivation Rates of Aromatic Alkylation and Alcohol Etherification on Hierarchical Zeolites.

Hayat Adawi and Michele Sarazen, Princeton University, USA.

Short Summary:
Reactions of (poly)substituted aromatics on solid-acid zeolite catalysts suffer from severe diffusional barriers within narrow zeolite micropores. Reaction-diffusion-deactivation analysis of competitive aromatics alkylation and alcohol etherification on hierarchical zeolites containing larger, mesoporous voids provides fundamental insight into the potential for more atom-efficient conversions of aromatic species.

1:30 PM Thu-SUNO-1330 Kinetic and Mechanistic Assessments of the Influence of Active Site Distribution in MFI Zeolites on Toluene Methylation Catalysis.

Sopuruchukwu Ezenwa, Deng (DY) Jan and Rajamani Gounder, (1)Purdue University, USA, (2)Honeywell UOP, USA.

Short Summary:
Kinetic studies of low-temperature toluene methylation on MFI zeolites synthesized with different bulk and atomic properties reveal that xylene formation rates (per H^+) and isomer selectivity depend weakly on intracrystalline residence time and external acid site content, but strongly on the location and proximity of active sites within microporous voids.

1:50 PM Thu-SUNO-1350 Effect of Water and Acid Site Proximity on Cumene Dealkylation over H-ZSM-5 Zeolites.

Han Chau, Abbasheh Gumidyala, Tram Pham and Steven P. Crossley, University of Oklahoma, USA.

Short Summary:
In this study, the intriguing enhancement effect of acid site proximity and water on the reaction rate of cumene dealkylation over H-ZSM-5 zeolites was revealed, which is explained by the entropy gain of the reaction transition state. Water was also found to improve catalyst stability in this reaction.

2:10 PM Thu-SUNO-1410 Butane Hydrocracking Mechanism on Pt/HZSM-5 Bifunctional Catalyst.

Prasanna Dasari and Robert Broekhuis, SABIC, USA.

Short Summary:
Hydrocracking efficiently converts butanes with a combined product selectivity to ethane and propane >90% at almost complete butane conversion. This work focuses on deconvolution of the complex reaction mechanism of butane hydrocracking on Pt/HZSM-5 bifunctional catalyst.

2:30 PM Thu-SUNO-1430 Catalytic Consequences of Metal-Acid Site Proximity for Bifunctional Alkane Isomerization and β-Scission Reactions.

Gina Noh, Wenshuo Hu and Enrique Iglesia, University of California, Berkeley, USA.

Short Summary:
Rigorous reaction-diffusion treatments reveal that the significant enhancements in n-heptane isomerization rates resulting from nanoscale metal-acid site proximity reflect an enhanced diffusion of primary product alkenes because of decreased sizes of acid domains, which allows the scavenging of product alkenes to relieve local intracrystalline equilibration among reactant and product alkenes.

2:50 PM Thu-SUNO-1450 Zeolite-Assisted Core-Shell Redox Catalyst for Redox Oxidative Cracking of Cyclohexane with High Olefin Yield.

Fang Hao, Yunfei Gao, Ryan Dudek, Luke Neal, Pingle Liu and Fanxing Li, (1)North Carolina State University, USA, (2)Xiangtan University, China.

Short Summary:
We present a highly effective redox catalyst platform for redox oxidative cracking of naphtha. It consists of doped ZSM-5 and perovskite core-shell redox catalysts that take advantage of the selective hydrogen combustion properties of a molten salt modified perovskite oxygen carrier and the tunability of the metal exchanged ZSM-5.

Light Hydrocarbons to Liquids

Session Chairs: Eric Doskocil, BP, USA and Andrew Ingram, Gevo, Inc., USA.

3:30 PM Thu-SUNO-1530 Rationalizing Olefin Oligomerization on Single Site Ga3+ Catalysts on Amorphous Silica: A First Principles Study Combined with Experiments and Automated Reaction Network Explorations.

Yinan Xu, Nicole A. LiBretto, Qiuyuan Zhao, Brett Savoie, Jeffrey T. Miller and Jeffrey Greeley, (1)Purdue University, USA, (2)Davidson School of Chemical Engineering, Purdue University, USA.

Short Summary:
The DFT analysis, combined with XAS insights, reveals delicate relationships between site heterogeneity of Ga^3+/SiO_2 system and the dominant ethylene oligomerization cycles. We determine that the less-constrained Ga^3+ sites exhibit unique catalytic flexibility by enabling both an accessible transition state for ethylene insertion and an unreported facile β-hydride transfer step.
Benjamin Yeh1, Stephen Vicchio2, Saumil Chheda1, Jian Zheng1, Julian Schmid1, Steven Prinslow1, Laura Löffbert4, Ricardo Bermejo de Val4, Oliver Y. Gutierrez2, Johannes A. Lercher1,3,4, Connie Lu1, Matthew Neurock1, Rachel Getman1, Laura Gagliardi1 and Aditya Bhan1,3,4,1University of Minnesota, Twin Cities, USA, 2Clemson University, USA, 3Pacific Northwest National Laboratory, USA, 4Technical University of Munich, Germany, 5University of Chicago, USA.
Short Summary:
Nickel functionalized metal organic frameworks are stable for olefin oligomerization. We present spectroscopy, transient and steady state kinetics, and DFT calculations to elucidate the structure of the nickel situated on (Ni/UiO-66) and in (Ni-MIL-127) MOF nodes and the mechanism for olefin oligomerization on these materials.

4:10 PM Thu-SUNO-1610 Ethylene Oligomerization Catalyzed By Isolated Ni2+ Single Sites on Lacunary Wells Dawson Polyoxometalate.
Yoonrae Cho, Jessica A. Muhlenkamp, Allen Oliver and Jason C. Hicks, University of Notre Dame, USA.
Short Summary:
In this work, the application of lacunary defects on Wells Dawson polyoxometalate as stable and regenerable molecular level platforms to isolate nickel single sites for ethylene oligomerization.

4:30 PM Thu-SUNO-1630 Oligomerization of Light Olefines on Ni-Uio-66 MOFs: Elucidation of the Active Site and Reaction Mechanism.
Julian Schmid1, Laura Löffbert1, Jian Zheng1, Saumil Chheda2, John Fulton1, Oliver Y. Gutierrez2, Matthew Neurock1, Laura Gagliardi1 and Johannes A. Lercher1, Pacific Northwest National Laboratory, USA, 2Technical University of Munich, Germany, 3University of Minnesota, Twin Cities, USA.
Short Summary:
Our study provides fundamental insight into synthesis of well-defined Ni active sites on MOFs and their application for the selective production of linear alpha olefins (raw materials for high performance polymers) by describing how to precisely control the structure of Ni sites and the reaction mechanisms that they promote.

4:50 PM Thu-SUNO-1650 Catalysts Development and Characterization for Converting Shale Gas Condensate to Aromatics.
Jun Wang, Kawaiya Sabnis, Dustin Farmer, Kevin Bazazzadeh, Alla Khanmamedova, Jianguo Fan, Travis Conant and Scott Stevenson, SABIC, USA.
Short Summary:
The Pt/NaGe-ZSM5 catalyst with both aromatization and isomerization functionalities was developed for shale gas condensate type of model feed. This catalyst demonstrated the best benzene yield. Through the combination of different characterization, theoretical calculation and kinetics, the reaction mechanism and different roles of the components of the catalyst were proposed.

5:10 PM Thu-SUNO-1710 Plasma-Assisted Approaches for the Direct Production of Liquid Products from Shale Gas.
Deanna Poirier, Gerardo Rivera-Castro and Jason C. Hicks, University of Notre Dame, USA.
Short Summary:
We report a one-pot, plasma-assisted process involving various alkanes and molecular nitrogen for the production of hydrocarbons, ammonia, and nitrogen-containing liquids. Variations in feed composition, power input, and space velocity can affect the diverse product slate, and catalyst selection can enhance the selectivity to desired products.

Sutton South

THURSDAY MORNING

Reaction Modelling and Theory

Session Chairs: Fanglin Che, University of Massachusetts Lowell, USA and Jean-Sabin McEwen, Washington State University, USA.

Ankita Morankar1, Siddharth Deshpande1, Zhenhua Zeng1, Alyssa McNarney1, Plamen Atanassov1 and Jeffrey Greeley1, Davidson School of Chemical Engineering, Purdue University, USA, 2Purdue University, USA, 3University of California, Irvine, USA.
Short Summary:
The dependence of site environment (nature of ligating nitrogen, location, clustering) on the in-situ structure of FeN moieties, is probed in the presence of water and hydrogen peroxide at different voltages. In-situ structural insights are then tied to each site’s stability and activity towards electrochemical O2 reduction in acidic media.

9:50 AM Thu-SUSO-0950 The Importance of Activation Barriers in Designing Optimal Active Sites for the Oxygen Evolution Reaction.
Craig Plaisance1, Simeon Beinlich2 and Karsten Reuter1, Louisiana State University, USA, Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany.
Short Summary:
We show that the widely used electrocatalyst design strategy based only on thermodynamics can be misguided when certain steps have significant activation barriers, as is the case in the oxygen evolution reaction. An alternative kinetics-based approach is presented.
10:10 AM Thu-SUSO-1010 Constructing Orbital Coupling-Modulated Active Sites of Metal-Nitrogen-Doped Carbon Catalyst for Highly Active Electrochemical CO2.
Byoung Joon Park and Jeong Woo Han, Pohang University of Science and Technology (POSTECH), Korea, Republic of (South).
Short Summary:
We established a computational screening route for highly active and selective metal-nitrogen-doped carbon (M-N-C) catalysts for CO₂RR. Beyond single M-N-Cs, dual atomic M-N-C catalysts with Fe pair was proposed. Using density functional theory calculations, it was confirmed that the orbital coupling between Fe dual-sites improves the CO₂RR-to-CO activity.

10:30 AM Thu-SUSO-1030 Understanding and Controlling the Electrochemical Kinetics of Hydrocarbon Synthesis from CO₂: A Unified Picture of Surface Intermediates and Their Interaction with Electrolyte Ions.
Marcel Schreier, University of Wisconsin-Madison, USA; University of Wisconsin-Madison, USA.
Short Summary:
Improving the electrocatalytic synthesis of hydrocarbon products such as ethylene and methane from CO₂ requires a fundamental understanding of the electrochemical processes governing CO₂ electrocatalysis. Using data from nonaqueous model systems and aqueous gas diffusion electrodes, I will shed light onto the catalytic networks which govern the electrocatalytic synthesis of hydrocarbons.

Maya Bhat1, Eric Lopato1, Zoe Simon2, Jill Millstone1, Stefan Bernhard1 and John R. Kitchin1, (1)Carnegie Mellon University, USA, (2)University of Pittsburgh, USA.
Short Summary:
We demonstrate an accelerated framework to survey a multi dimensional light-driven process with the use of high throughput experimentation and design of experiments methods. Through the use of both computational and experimental techniques, we are able to identify active pure metal and ligand compositions for enhanced hydrogen production.

11:10 AM Thu-SUSO-1110 Describing Electrocatalytic Hydrogenation to Form Fuels and Chemicals through the Langmuir-Hinshelwood Mechanism.
Nirala Singh and Bryan Goldsmith, University of Michigan-Ann Arbor, USA.
Short Summary:
In this work we discuss how electrocatalytic hydrogenation of model bio-oil compounds to fuels and nitrate to ammonia both follow a Langmuir-Hinshelwood mechanism. Understanding the mechanism allows us to identify active facets, increase catalyst utilization, and design new catalysts with improved performance.

11:30 AM Thu-SUSO-1130 Understanding Differences in the Requirements for CO and Methanol Electro-Oxidation with AgₓPd₁₋ₓ Alloys.
Adam Baz, Taylor Spivey, Lindsey Hamblin and Adam Holewinski, University of Colorado Boulder, USA.
Short Summary:
We explore the degree to which CO-tolerance is correlated to methanol electro-oxidation activity using a series of carbon-supported AgₓPd₁₋ₓ alloy electrocatalysts. Tradeoffs are revealed relating to both site ensemble requirements and intrinsic activity toward dehydrogenation and CO removal steps, which vary with electronic modification of the Pd sites by Ag.

THURSDAY AFTERNOON

Fuel Cell Catalysis

Session Chairs: G. T. Kasun Kalhara Gunasooriya, Technical University of Denmark, Denmark and Adam Holewinski, University of Colorado Boulder, USA.

1:10 PM Thu-SUSO-1310 Chemical and Electrochemical O2 Reduction on Heterogeneous Non-Precious Metal Catalysts and Relevance to Mediated Electrolysis.
Jason Bates1, Sourav Biswas2, Sung-Eun Suh3, Mathew Johnson1, Biswajit Mondal2, Thatcher Root4 and Shannon Stahl5, (1)University of Wisconsin-Madison, USA, (2)State University of New York Buffalo State, USA.
Short Summary:
Hydroquinone-mediated O₂ reduction occurs on earth-abundant M-N-C catalysts by inner-sphere mechanisms distinct from those of electrocatalytic ORR, as revealed by kinetic analysis and linear free energy relationships with HQ potential. Inner-sphere mechanisms circumvent on-electrode Tafel relationships, and motivate developing new catalyst design criteria for aerobic oxidations on M-N-C.

1:30 PM Thu-SUSO-1330 IrRu-Based Catalyst for Mitigating the Degradation of Automotive Proton Exchange Membrane Fuel Cell Under Transitory Situations.
Chانho Pak1, Seung Woo Lee1, Chaekyung Baik1, Eunyoung You2 and Myounggi Min1, (1)Gwangju Institute of Science and Technology, Korea, Republic of (South), (2)Hyundai Mobis, Korea, Republic of (South), (3)Samsung SDI, Korea, Republic of (South).
Short Summary:
The IrRu catalyst with OER activity showed the ability to successfully mitigate the carbon corrosion in both anode and cathode for automotive PEMFC under transitory conditions such as fuel starvation and start-up and shut-down processes, which is very significant for suggesting the new approach for mitigating the fatal degradation.
1:50 PM Thu-SUSO-1350 Oxygen Reduction By Non-Stoichiometric Mixed Metal Oxides: Avenues for Engineering Active and Stable Cationic Centers.
Samji Samira, Xiangkui Gu and Eranda Nikolla, Wayne State University, USA.
Short Summary: The studies described here provide a framework where experimentally measurable properties are used to identify active and stable non-stoichiometric mixed metal oxides electrocatalysts for oxygen reduction – knowledge critical for the design of complex oxides for targeted electrochemical reactions.

2:10 PM Thu-SUSO-1410 Probing the Effects of Acid Electrolyte Anions on Electro catalyst Activity and Selectivity for the Oxygen Reduction Reaction catalysts.
Jose Zamora Zeledon1,2, Gaurav Kamat1,2, G. T. Kasun Kalhara Gunasooriya3, Jens K. Nørskov1, Michaela Burke Stevens1,2 and Thomas F. Jaramillo1,2, (1)SLAC National Accelerator Laboratory, USA, (2)Stanford University, USA, (3)Technical University of Denmark, Denmark.
Short Summary: Microenvironment engineering presents a pathway to control electrocatalytic performance. Therefore, investigating the role of catalyst-electrolyte microenvironment components such as electrolyte anions helps guide the rational design of tuned electrochemical interfaces. This work demonstrates that oxygen reduction reaction selectivity can be controlled by acid electrolyte anion identity.

2:30 PM Thu-SUSO-1430 Rational Synthesis of Polynitrogen N8- and Its ORR Mechanism.
Xiangqin Wang, New Jersey Institute of Technology, USA.
Short Summary: A highly active electrocatalyst, N8-, was synthesized by accelerating the rate-limiting step with the UV irradiation. A four-electron process at N8- is confirmed with the SHINERS experiments and DFT calculations. N8- is found to be more stable and more active than the Pt/C commercial catalyst in DMFCs.

2:50 PM Thu-SUSO-1450 Pulsed Laser in Liquids Synthesized Nanomaterials for Electrocatalysis.
Astrid Müller, University of Rochester, USA.
Short Summary: We show how the catalysis community can capitalize on pulsed laser in liquids synthesis to advance catalyst development. We also solved the challenge of immobilizing nanoparticulate catalysts on inert, high surface area carbon substrates for electrocatalysis in aqueous electrolytes, by preparing structurally intact carbon fiber paper with long-lasting hydrophilicity.

New Tools and Surface Science I

Session Chairs: Anatoly Frenkel1, Rebecca Fushimi2 and Ashley Head3, (1)Stony Brook University, USA(2)Idaho National Laboratory, USA(3)Brookhaven National Laboratory, USA.

3:30 PM Thu-SUSO-1530 Elucidating the Influence of Electric Fields on Fe Oxidation Via Multiscale Models and Atom Probe Tomography.
Naseeha Cardwell1, Sten Lambeets2, Isaac Onyango2, Yong Wang2, Thierry Visart de Bocarme3, Daniel Perea1 and Jean-Sabin McEwen1, (1)Washington State University, USA, (2)Pacific Northwest National Laboratory, USA, (3)Université Libre de Bruxelles, Belgium.
Short Summary: Catalytic Fe is highly selective for HDO, but prone to oxidative deactivation. Via density functional theory, we show that the application of an external electric field reduces surface oxidation, determining the equilibrium oxygen distribution on a multifaceted iron grain as the field strength varies, consistent with experimental work.

3:50 PM Thu-SUSO-1550 In Situ ambient Pressure X-Ray Photoelectron Spectroscopy Investigations of Silicon Oxide Encapsulated Platinum Electrodes.
Marissa Beatty1, Ethan J. Crumlin2 and Daniel Esposito1, (1)Columbia University, USA, (2)Lawrence Berkeley National Laboratory, USA.
Short Summary: The following work demonstrates in-situ measurements of a confined electrocatalyst surface using Ambient Pressure X-ray Photoelectron Spectroscopy. The buried interface of a silicon oxide encapsulated Pt electrode was characterized via XPS across 0.0-1.4V to analyze hydrogen bonding and Pt oxidation behavior in various electrolytes.

4:10 PM Thu-SUSO-1610 Characterizing Selectivity of Electrochemical Conversions Via Chemical Titration.
Eric McShane1 and Bryan McCloskey2, (1)University of California, Berkeley, USA, (2)Lawrence Berkeley National Laboratory, USA.
Short Summary: This work describes a novel mass spectrometry titration (MST) technique which can be used to quantify solid-electrolyte interphase species that deposit on electrodes in existing (e.g., lithium-ion battery) and emerging (e.g., electrochemical ammonia synthesis) electrochemical systems.

4:30 PM Thu-SUSO-1630 Surface Sensitive Measurement Techniques Reveal Copper Hydride Phase Formation during Electro catalysis.
Brian Tackett1, David Raciti2, Angela Hight-Walker2 and Thomas Moffat2, (1)Purdue University, USA, (2)National Institute of Standards and Technology, USA.
Short Summary: Electrochemical mass spectroscopy and Raman vibrational spectroscopy are combined to reveal the formation of a surface hydride phase on Cu(111) at potentials negative of 0 V vs RHE in acid electrolytes that decomposes at open circuit potential. The CuH phase could impact understanding of electrocatalytic CO2 reduction reactions.
Nikolaos Moustakas1, Felix Lorenz1, Abdo Hezam2, Minoo Tasbihi3, Tim Peppel3, Reinhard Schomäcker1 and Jennifer Strunk1, (1)Leibniz Institute for Catalysis, Germany, (2)Technische Universität Berlin, Germany, (3)Leibniz Institute for Catalysis / University of Rostock, Germany.

Short Summary:
Photogenerated holes have a pivotal role in photocatalytic CO2 reduction on TiO2. Splitting of oxidation and reduction reaction is not possible on pure TiO2. Our mechanistic insights lead to the conclusion that new Z-scheme and heterojunction composites are needed. Alternatively, photodry reforming of CH4 with CO2 is an interesting alternative.

Michal Bajdich1, Benjamin Comer2, Md Delowar Hossain3, Jiang Li3, Kirsten T. Winther3 and Frank Abild-Pedersen1, (1)SLAC National Accelerator Laboratory, USA, (2)Stanford University, USA.

Short Summary:
The oxygen electrochemistry necessarily evolves around metal-oxides, since they are the most stable catalysts. Design principles for electrocatalysis of metal-oxides across the periodic table and oxidation states are non-existent. This work provides a first uniform approach to their surface reactivity and is tested on experimental catalysts with a breakthrough performance.

Trianon Ballroom

THURSDAY MORNING

Fundamentals of Catalysis: Fundamental Mechanisms II

Session Chairs: Maura MacTaggart, Bristol Myers Squibb, USA and Alyssa Hensley, Washington State University, USA.

9:30 AM Thu-TRBR-0930 Mechanisms of Programmable Catalyst Surfaces.
Paul J. Daenhouwer, University of Minnesota, Twin Cities, USA.

Short Summary:
Temporal perturbation of catalytic materials with charge manipulation allows for continuous modulation of catalytic properties to control rate, selectivity, and extent of conversion. Understanding the fundamental relationships between perturbation methods and programmable catalysis remains the key challenge for designing and optimizing transient catalyst devices and the focus of this paper.

Andrew J. Gellman and Carlos Fernandez-Caban, Carnegie Mellon University, USA.

Short Summary:
Surface reaction kinetics have been measured experimentally on spherically curved Cu(hkl) samples that expose continuous distributions of surface orientations. In total >500 different Cu(hkl) surface orientations have been studied, providing rate constants for the decomposition of tartaric, meso-tartaric, and aspartic acid with unparalleled resolution of surface structure space.

10:10 AM Thu-TRBR-1010 STM Studies of H2 Interaction with Inverse ZnOx/CuOx-Cu(111) Catalysts.
Vikram Mehar and Jose A. Rodriguez, Brookhaven National Laboratory, USA.

Short Summary:
We investigated the reduction of CuO2 and inverse ZnO/CuO/Cu(111) system towards H2. Our results demonstrate that H2 dissociation is facile on ZnO promoting faster reduction compared to pure CuO2. Microscopic studies can thus provide insights into the factors responsible for higher catalytic activity and the role played by the intermediates.

10:30 AM Thu-TRBR-1030 Real-Time Surface Oxidation of a Fe Single Nanoparticle Observed By Field Ion Microscopy and Operando Atom Probe Tomography.
Sten Lambeets1, Naseeha Cardwell2, Isaac Onyango2, Thierry Visart de Bocarmé3, Jean-Sabin McEwen2 and Daniel Perea2, (1)Pacific Northwest National Laboratory, USA, (2)Washington State University, USA, (3)Université Libre de Bruxelles, Belgium.

Short Summary:
We present the unique capability of the newly developed Operando Atom Probe to explore surface chemistry on complex surfaces mimicking single nanoparticles. OAP is capable to reconstruct a real-time movie of the oxidation map of one Fe nanoparticle and highlight dynamic variations along the different surface structures composing the nanoparticle.

Ricardo Garcia de Castro1,2, Elodie Devers3, Mathieu Digne3, Gerhard Pirngruber2 and Xavier Carrier3, (1)Sorbonne Université, France, (2)IFP Energies Nouvelles, France.

Short Summary:
Aqueous-phase preparation of model alumina-supported CoMo catalysts on various α-Al2O3 surface planes allows one to probe a surface-selective hydrotreating activity. This surface-dependence and a structural analogy between α-Al2O3 model wafers and γ-Al2O3 industrial supports should help a rational design of new generation alumina supports.
11:10 AM Thu-TRBR-1110 Kinetic Description of Site Ensembles on Catalytic Surfaces.  
Neil Kanth Razdan and Aditya Bhan, University of Minnesota, Twin Cities, USA.  
Short Summary:  
We demonstrate that the ubiquitously-used Langmuir-Hinshelwood (LH) formalism is incomplete and inappropriate for both simple reactions such as $A_{\text{HL}} + A_{\text{HL}} \rightarrow A_{\text{H2}}$ and industrially-relevant reactions such as ammonia synthesis. We derive a higher-order analytical framework that redresses spatial myopia of the LH method and accounts for lateral interactions.

11:30 AM Thu-TRBR-1130 Dynamics of Brønsted Acidity of PtWOx Inverse Catalysts.  
Jiayi Fu1, Shizhong Liu1, Weiqing Zheng2, Renjing Huang1,2, Cong Wang1, Raymond J. Gorte1,2, Stavros Caratzoulas2 and Dionisios G. Vlachos1, (1) University of Delaware, USA, (2)University of Pennsylvania, USA.  
Short Summary:  
Metal-metal oxide (M-MO) catalysts are central to many industrially important reactions. The dynamics of these multifunctional catalysts remains elusive, hindering the rational catalyst design. In this work, we demonstrate a methodology for investigating, understanding, and controlling core-shell M-MO catalysts. A strategy for maintaining a high active site density is presented.

THURSDAY AFTERNOON

Imaging of Catalysts I

Session Chairs: Matteo Cargnello, Stanford University, USA and Thomas J. Schwartz, University of Maine, USA.

Jessi E.S. van der Hoeven1,2, Stephan Kraemer2, Simone Dussi1, Tanya Shirman2, Kyoo-Chul Park1, Christopher Rycroft1, David Bell1, Cynthia Friend2 and Joanna Aizenberg1, (1)Utrecht University, Netherlands, (2)Harvard University, USA, (3)Northwestern University, USA.  
Short Summary:  
In this study we employ dual-axis electron tomography and epitaxial overgrowth to unravel the origin of sinter-resistance and nanoparticle accessibility in raspberry colloid templated catalysts. Our quantitative characterization approach contributes to a better understanding of the interplay between metal-support interfaces and nanoparticle stability and activity in heterogeneous catalysis.

David Yancey1, Christian Kisielowski2, Petra Specht1, Alyssa Fieltz1, Tom Fieltz2, Steve Rozeveld1, Joo Kang1 and David Barton1, (1)The Dow Chemical Company, USA, (2)Lawrence Berkeley National Laboratory, USA, (3)University of California, Berkeley, USA.  
Short Summary:  
This work demonstrates the ultimate limit of low-dose TEM where electron diffraction patterns are collected with single electron sensitivity. The methods developed provide a comprehensive framework for measuring pristine structure of beam-sensitive catalyst materials and a model that describes damage trajectories based on lattice heat flow and scattering cross sections.

1:50 PM Thu-TRBR-1350 Environmental TEM Study of Ni-Mo Bimetallic Catalyst Formation Via Thermal Reduction of Nickel Molybdate Nanorods.  
Stephen House, Ritija Patil, Aayush Mantri, Judith Yang and James McKone, University of Pittsburgh, USA.  
Short Summary:  
Ni-Mo electrocatalysts were examined using in situ Environmental TEM – alongside other in situ and ex situ characterization – to study the compositional and morphological evolution of NiMoO$_x$ nanorod precursors undergoing thermal reduction in hydrogen. The results provide insight into the formation, microstructural control, and optimization of active Ni-Mo catalysts.

2:10 PM Thu-TRBR-1410 Challenges in Characterizing Supported Metal Atoms and Clusters.  
Jingyue Liu, Arizona State University, USA.  
Short Summary:  
Characterization of supported metal atoms is critical to understanding the structure-performance relationship of single-atom and atomically dispersed metal catalysts. Challenges and opportunities are discussed.

2:30 PM Thu-TRBR-1430 In Situ Environmental TEM Observation of Cu/Cu2o Interface Modulated Methanol Reaction Dynamics.  
Meng Li, Judith Yang, Stephen House, Götz Veser, Wissam Saidi and Matthew Curnan, University of Pittsburgh, USA.  
Short Summary:  
How the dynamically formed metal/metal oxide interfaces during redox reactions affect catalytic reactions is unclear. Here we use in situ environmental transmission electron microscopy (ETEM) to investigate how Cu$_2$O/Cu interface structure impact the Methanol reduction reaction dynamics. We find Cu$_2$O/Cu interface structure can modulate the active site of the reaction.

Vasileios Komvokis, Ke-Bin Low, Melissa Mastry, Jian Shi, Bilge Yilmaz, Chansoon Kang and Karl Kharas, BASF Corporation, USA.  
Short Summary:  
Application of Artificial Intelligence – Augmented Scanning Electron Microscopy for Fluid catalytic cracking catalyst to study the effect of Iron poisoning by Iron nodules formation on the catalyst and new insights on crystalline boehmite to passivate alumina on FCC catalysts. The AI-augmented SEM approach offers increasing analytical throughput and efficiency.
Imaging of Catalysts II

Session Chairs: Melis Duyar, University of Surrey, United Kingdom and Jingyue Liu, Arizona State University, USA.

3:30 PM Thu-TRBR-1530 Nano-Scale Visualization and Analysis of Elemental Relations inside Small, Medium and Large Pore Zeolite Materials Studied with Atom Probe Tomography.
Sophie H. van Vreeswijk¹, Jonathan D. Poplawsky¹ and Bert M. Weckhuysen¹, (1)Utrecht University, Netherlands, (2)Oak Ridge National Laboratory, USA.

Short Summary:
Small, medium and large pore zeolites are analyzed with atom probe tomography to reveal nano-scale relations between framework elements and coke deposits. The relations and distributions can be visualized and analyzed to contribute to the better understanding of these materials’ activation and deactivation mechanisms in, for instance, the MTH process.

3:50 PM Thu-TRBR-1550 3D Atomic Structures and Catalytic Activities of Heterogeneous Catalysts By Liquid Phase EM.
Junyoung Heo, Sungin Kim and Jungwon Park, Seoul National University, Korea, Republic of (South).

Short Summary:
We introduce a new single particle structure analysis method – one-particle Brownian reconstruction based on liquid phase EM – and apply it to analyze the 3D atomic structure of individual Pt nanoparticles, and the coordination numbers and the generalized coordination numbers assigned for individual surface atoms.

Jongbaek Sung¹,², Yongwoo Kim¹, Sungsu Kang¹,², Jaeha Lee¹, Min-Ho Kang¹,², Sungha Hwang¹, Hayoung Park¹,², Joodeok Kim¹,², Younghwa Kim¹,², Eun Won Lee¹, Do Heui Kim¹ and Jungwon Park¹,², (1)Seoul National University, Korea, Republic of (South), (2)Institute for Basic Science (IBS), Korea, Republic of (South).

Short Summary:
Cryogenic electronic microscopy coupled with ultramicrotomy is utilized to investigate the structure and growth mechanism of palladium species in electron-beam-sensitive SSZ-13 zeolite. Direct observation results elucidate that the controlled thermal treatment rationally generates highly dispersed PdO clusters in SSZ-13 with high phase uniformity, active toward CH₄ combustion reaction.

4:30 PM Thu-TRBR-1630 Visualizing Surface Redox Dynamics in VOₓ/TiO₂ Catalysts.
Martin Ek¹,², Logi Arnarson³, Poul Georg Moses¹, Magnus Skoglundh¹, Eva Olsson¹, Quentin Ramasse³, Søren Birk Rasmussen², Lars Pilsgaard Hansen¹ and Stig Helveg⁵, (1)Lund University, Sweden, (2)Haldor Topsøe A/S, Denmark, (3)Chalmers University of Technology, Sweden, (4)SuperSTEM Laboratory, United Kingdom, (5)Technical University of Denmark, Denmark.

Short Summary:
In situ studies of VOₓ/TiO₂ catalysts by transmission electron microscopy and spectroscopy reveal facet-dependent surface structures and stoichiometry; (001) facets are superior in retaining V(V) states that offers higher activity in the SCR reaction. Thus, a new approach discloses surface redox dynamics of importance to the understanding of oxide catalysis.

Gramercy

FRIDAY MORNING

Bi- Inter- and Multi-Metallic Catalysts

Session Chairs: Partha Nandi, Corporate Research, ExxonMobil Research and Engineering, USA and David Yancey, The Dow Chemical Company, USA.

8:00 AM Fri-GRAM-0800 Learnings about Silica-Supported Bimetallic Noble Metal Catalysts.
Stuart Soled, Sal Miseo, Michael Lanci and Chris Kiewer, ExxonMobil Research and Engineering, USA.

Short Summary:
Studies on supported noble metal catalysts on silica prepared with aqueous solutions with aminoalcohols or aminoacids have been extended to include the six bimetallic phases of Ru, Ir, Pt, and Rh. Details about particle sizes and mixing of the bimetallics are presented along with some hydrogenation results.

Hemanth Somarajan Pillai¹, Yi Li³, Shih-Han Wang¹, Qingmin Mu¹, Luke E.K. Achenie¹, Gang Wu³ and Hongliang Xin¹, (1)Virginia Polytechnic Institute and State University, USA, (2)Jiangsu University, China, (3)University at Buffalo (SUNY), USA.

Short Summary:
In this Talk, we present an analysis of the thermodynamics and kinetics for the NH₃ oxidation to N₂ on various transition metals from density functional theory (DFT) calculations. Then machine learning is used to screen and find improved electrocatalysts, finally experimental validation and machine learning driven insights are provided.
Hierarchically Engineered Catalysts

Session Chairs: Juliana Silva Alves Carneiro, Georgia Institute of Technology, and Rong Xing, Clariant Corporation, USA.

9:40 AM Fri-GRAM-0940 Synergistic Effect of Co and Fe Catalysts for Ammonia Decomposition.

Short Summary:
We have successfully fabricated a highly active CoFe-MgO catalyst for NH₃ decomposition by a spinel approach and made first progress in understanding this synergistic effect, which shows the potential of CoFe catalyst in the application for H₂ storage, resulting in a bridge for the use of renewable energies.

9:00 AM Fri-GRAM-0900 High-Performance Electrocatalytic Nitrate Reduction on Ordered Intermetallic Alloys: Overcoming Linear Scaling Relationships.
Qiang Gao, Virginia Polytechnic Institute and State University, USA.

Short Summary:
Combining interpretable machine learning algorithms with precision synthesis, we successfully synthesized monodisperse ordered intermetallic CuPd nanocubes with a one-step solution-phase protocol, which demonstrated highly efficient nitrate reduction to ammonia performance.

Hierarchically Engineered Catalysts

9:40 AM Fri-GRAM-0940 Oxidative Dehydrogenation of Propane Via Tandem Catalysis.
Yan Huan, Peter C. Stair and Justin Notestein, Northwestern University, USA.

Short Summary:
A tandem catalyst for selective hydrogen combustion and propane dehydrogenation was designed using atomic layer deposition and showed outstanding performance.

10:00 AM Fri-GRAM-1000 Designing Multifunctionality within Single Hierarchical Porous Structures for Catalytic Cascade Reactions.
Christopher Parlett, University of Manchester, United Kingdom.

Short Summary:
Cascade reactions are sequential chemical transformations in which the starting substrate undergoes a reaction whose product becomes the substrate for the next step. Here we report catalysts synthesis strategies that direct one-pot cascade processes, for oxidations and biofuel production, via active site location control and compartmentalisation within hierarchical porous architectures.

10:20 AM Fri-GRAM-1020 Stable and Selective Catalyst/Membrane System for Propane Dehydrogenation at the Thermodynamic Limit and Beyond.

Short Summary:
A stable and selective Pt₅Sn₃/SiO₂ catalyst is developed for propane dehydrogenation (PDH). In a conventional packed-bed reactor, this catalyst can operate at the thermodynamic limits. Coupling this catalyst with a SiO₂/Al₂O₃ hollow fiber membrane can yield performance beyond equilibrium limits.

10:40 AM Fri-GRAM-1040 Hierarchically Multi-Voids Mesoporous Silica Spheres (MVmSiO₂) As a Highly Efficient Maze-like Support for Thermocatalytic Gas-Phase Reactions.

Short Summary:
Through endowing core-shell porosity to Stöber SiO₂ spheres, a novel maze-like reactor systems, with complex hierarchical porosity, were developed. Such maze-like nanoreactors provide 1D channels in the shell and interconnected compartmented voids in core, boosting catalysis performance and improving utilization of metal active phase during CO₂ hydrogenation to methanol.

11:00 AM Fri-GRAM-1100 Synthesis of Hierarchical Siliceous Zeolites By Post-Synthetic Surfactant Templating.
Kaivalya Gawande, William Curtis Conner and Wei Fan, University of Massachusetts Amherst, USA.

Short Summary:
Surfactant-templating lacks precise control over mesopore created while incorporating hierarchy in microporous zeolites. This study focuses on the fraction of defect-containing Si-atoms in the microporous zeolites and tuning it to control the extent of hierarchy. The phenomenon of healing of defects by post-synthetic templating is discussed as well.

Ke Zhang, Michael Forte and Essam Sayed, Aramco Services Company, USA.

Short Summary:
Microporous zeolites are utilized in numerous industrial catalytic conversions, but often face diffusion limitations which lead to deactivation and poor product yields. We will discuss different methods of generating hierarchical zeolites and highlight our approach to creating mesoporous beta zeolites for the upgrading of pyrolysis oil to BTEX aromatics.
11:40 AM Fri-GRAM-1140 Tunable Brønsted Acidity in SiO2 overcoated Oxides.
Andrew Wolek, Kenton Hicks and Justin Notestein, Northwestern University, USA.
Short Summary:
Catalytically active Brønsted acid sites were generated by depositing SiO2, domains onto Lewis acidic metal oxides. The strength and density of the generated Brønsted sites was controlled synthetically by adjusting the SiO2 loading and underlying metal oxide identity. The catalytic performance of materials was evaluated in liquid-phase hydroalkoxylation reactions.

Mercury Ballroom

New Tools and Surface Science II

Session Chairs: Fanglin Che, University of Massachusetts Lowell, USA and Jean-Sabin McEwen, Washington State University, USA.

8:00 AM Fri-MEBR-0800 Influence of an Electrified Interface on the Entropy and Energy of Solvation of Methanol Oxidation Intermediates on Platinum(111) Under Explicit Solvation.
Ali Estejaj, Ricardo García Cárcamo and Rachel Getman, Clemson University, USA.
Short Summary:
We computed the energies and entropies of solvation for CH3OH, COH, and CO in the pathway of methanol oxidation, with applied electric field. We found that both the energy and entropy of solvation depend on the strength and direction of the field, with the entropy of solvation being significantly impacted.

8:20 AM Fri-MEBR-0820 In Situ (electron)-Spectroscopy/Microscopy Characterization of Solid-Liquid Electrified Interfaces during Electrocatalytic Reactions, One Example: The CO2rr on Copper Electrodes.
Juan Velasco Vélez, Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany.
Short Summary:
These results highlight the importance of the in situ/operando characterization to describe the active species during reaction conditions, which cannot be quenched by ex situ analysis. These results provide fundamental understanding of the CO2RR on copper electrodes be means of in situ photoelectron spectroscopy and electron microscopy.

Kareesa Kron, Jonathan Ryan Hunt, Jahan Dawlaty and Shaama Mallikarjun Sharada, University of Southern California, USA.
Short Summary:
Organic photoredox catalysts perform energy-efficient, single-electron reductions of CO2 but are under-studied mechanistically. By exploring underlying electronic and structural properties of these catalysts, we identify partial and complete charge-transfer states along the catalytic reduction of CO2. These key electronic states will aid identification of design parameters for improved, organic catalysts.

9:00 AM Fri-MEBR-0900 A Theoretical Prediction of High-Spin Based Single Atom Electrocatalysts.
Md Delowar Hossain1,2, David Koshy1,2, Frank Abild-Pedersen2, Thomas F. Jaramillo1,2 and Michal Bajdich1,2, (1)Stanford University, USA, (2)SLAC National Accelerator Laboratory, USA.
Short Summary:
Our study shows high spin always highly stable in SACs due to the broken square planar symmetry of MN4 plane either tetrahedral distortion (D4h symmetry), or square-pyramidal distortion (C4v symmetry). Finally, our calculated isotropic hyperfine coupling constants for tetrahedrally distorted NiN4 shows similar results with experimentally measured value.

Electrocatalytic Activation of Water and Oxygen

Session Chairs: Ashley Head, Brookhaven National Laboratory, USA and G. T. Kasun Kalhara Gunasooriya, Technical University of Denmark, Denmark.

9:40 AM KEYNOTE Fri-MEBR-0940 Dynamic Surface Reconstruction Unifies the Electrocatalytic Oxygen Evolution Performance of Non-Stoichiometric Mixed Metal Oxides. Samji Samira1, Jiyun Hong2, John Carl Camayang2, Simon Bare4 and Eranda Nikolla4, (1)Wayne State University, USA, (2)SLAC National Accelerator Laboratory, USA.
Short Summary:
This work provides an understanding of the surface dynamics of mixed metal oxides under electrochemical conditions and paves the way for identification of effective design criteria for describing their OER performance. It also demonstrates the use of these oxides as effective platforms for in-situ generation of catalytically active/stable surfaces.

10:20 AM Fri-MEBR-1020 Engineered Bimetallic CuNi Nanoalloys As Model Sites for the Electrocatalytic Oxygen Evolution Reaction.
Esteban Gioria1,2, Shuang Li1, Raoul Naumann d’Alnoncourt1, Frank Rosowski1,2 and Arne Thomas2, (1)BasCat – UniCat BASF JointLab: Technische Universität Berlin, Germany, (2)Technische Universität Berlin, Germany, (3)BASF SE, Germany.
Short Summary:
Engineered CuNi alloy nanoparticles of well-defined size, shape and composition were employed as model catalysts for the Oxygen Evolution Reaction. Synergistic effects related to modifications in the geometrical and electronic properties enhance the formation of highly active NiOOH species. Cu2Ni5NP showed the lowest overpotential, lower Tafel slope and excellent stability.
10:40 AM Fri-MEBR-1040 Leveraging Bipolar Membrane-Enabled Ion Transport Control Toward Undersea O2 Production Via Water Electrolysis. 
Adam Nielsander1, Daniela Marin2, Joseph Perryman3, McKenzie Hubert1 and Thomas F. Jaramillo2, (1)SLAC National Accelerator Laboratory, USA, (2)Stanford University, USA.

Short Summary:
We evaluated the performance of BPM/PEM electrolyzers for water electrolysis performance with seawater and seawater-like catholytes. The BPM demonstrated significantly improved performance with respect to limiting Cl- crossover and inhibiting Cl- oxidation with respect to the PEM electrolyzer, suggesting a role for BPMs in seawater electrolysis for O2 production.

11:00 AM Fri-MEBR-1100 Phase Discovery and Photoactivity within Ni-Sb-O System for Oxygen Evolution Reaction Catalysis. 
Karun Rao1,2, Ian Zhou3, Matthias Richter4, John Gregoire5 and Michal Bajdich6, (1)Stanford University, USA, (2)SLAC National Accelerator Laboratory, USA, (3)California Institute of Technology, USA.

Short Summary:
We fully explore a new Ni-Sb-O phase space for photoactive oxygen evolution reaction catalysts by combining experimental characterization (XRD, TEM, XAS) and theoretical (density functional theory) calculations. We identify new phases and quantify the role of vacancies in the operational durability, catalytic activity, and light harvesting properties for these materials.

11:20 AM Fri-MEBR-1120 Is There Anything Better Than Pt for HER?. 
Karl Toudahl and Jakob Kilsgaard, Technical University of Denmark, Denmark.

Short Summary:
Novel hydrogen evolution reaction catalysts are frequently reported in the literature while not considering applied catalyst loading, intrinsic activities, or possible mass-transport limitations. This work studies the influence of mass transport on the intrinsic Pt HER activity in acid with RDE measurements and report benchmark values of the specific activities.

Bezawit Desalegn and Jeong Gil Seo, Hanyang University, Korea, Republic of (South).

Short Summary:
S-FeSe2 nanospheres were synthesized via a one-pot solvothermal route and utilized as OER electrocatalyst with an overpotential of 212 mV at 10 mA cm-2, outperforming previously reported monometallic anion doped chalcogenides. The presence of task specific components with optimized catalyst-intermediate interaction is believed to be the origin of enhanced performance.

Murray Hill

Mechanistic Modelling to Control C1 Selectivity

Session Chairs: Hao Luo, ADM, and Lei Zhang, ExxonMobil.

8:00 AM Fri-MHL-0800 Selective Methane Oxidation to Methanol on ZnO/Cu2O/Cu(111) Catalysts: Multiple Site-Dependent Behaviors. 
Erwei Huang1, Ivan Orozco2, Sanjaya Senanayake3, Jose A. Rodriguez1 and Ping Liu4, (1)Stony Brook University, USA, (2)Brookhaven National Laboratory, USA.

Short Summary:
An efficient catalyst, ZnO/CuO/Cu(111) with coarse surface, has been reported for achieving a direct methane to methanol conversion through different sites, in which step-rich ZnO sites could transform methane and oxygen to methanol while O-rich ZnO sites dominated the transformation of methane, oxygen and water to methanol.

8:20 AM Fri-MHL-0820 Effect of Adsorption Potentials in Methane Electro-Oxidation. 
Hsiang-Sheng Chen, Christine Lucky and Marcel Schreier, University of Wisconsin-Madison, USA.

Short Summary:
Varying the potential for methane electrosorption serves as a handle to modify the nature of intermediates. This reflects in the change in the overpotential for methane electro-oxidation, which shifts up to 150 mV when modifying the adsorption potentials from 0.05 V to 0.5 V (RHE).

8:40 AM Fri-MHL-0840 Catalysis on Crowded Surfaces: Formic Acid Decomposition Pathways on Transition Metals. 
Stephanie Kwon1, Ting Lin2, Unai De La Torre Larrañaga3 and Enrique Iglesia2, (1)Colorado School of Mines, USA, (2)University of California, Berkeley, USA, (3)University of the Basque Country, Spain.

Short Summary:
This work combines kinetic, isotopic, spectroscopic, and transient experiments with DFT calculations to show how HCOOH adsorbed at interstitial sites within the *HCOO* precursor. sites within the *HCOO* adlayer can facilitate the decomposition of vicinal *HCOO* by stabilizing the C-H activation TS more so that it stabilizes the *HCOO* precursor.

9:00 AM Fri-MHL-0900 Mechanistic Details of Formic Acid Decomposition on Pt Nanoparticles. 
Unai De La Torre Larrañaga1,2, Stephanie Kwon1 and Enrique Iglesia1, (1)University of California, Berkeley, USA, (2)University of the Basque Country, Spain, (3)Colorado School of Mines, USA.

Short Summary:
This work combines experimental and theoretical results to show how HCOOH dehydrogenation can proceed on Pt surfaces nearly saturated with CO* at all conditions, where competitive adsorption of HCOOH and CO becomes feasible, but only at high CO* coverages as the CO* adlayer repels CO more so than HCOOH.
**Methane Oxidation to Chemicals**

**Session Chairs:** Zili Wu, Oak Ridge National Laboratory, USA and Lei Zhang, ExxonMobil.

9:40 AM Fri-MHL-0940 Favoring the Methane Oxochlorination Reaction over Euocl By Synergistic Effects with Lanthanum.

**Bas Terlingen**, Ramon Oord, Mathieu Ahr, Eline Hutter, Coert van Lare and Bert M. Weckhuysen, (1)Utrecht University, Netherlands, (2)Nobian, Netherlands.

**Short Summary:**
The partial replacement of Eu\textsuperscript{3+} by La\textsuperscript{3+} in EuOCl resulted in a synergistic effect that enhanced the catalytic performance in the methane oxochlorination reaction. Operando luminescence spectroscopy revealed that transport of chlorides from the La\textsuperscript{3+}-rich phase to the active EuOCl takes place, facilitating the difficult EuOCl chlorination step.

10:00 AM Fri-MHL-1000 Pd-Au/CeO2 Catalyzed Coupling of Methane and Ethylene to Produce C3 Oxygenates and Alkene at Relatively Low Temperature.

**A.K.M. Kazi Aurnob**, Kunlun Ding and James J. Spivey, Louisiana State University, USA.

**Short Summary:**
Our work focuses on the conversion of CH\textsubscript{4}, CO\textsubscript{2}, C\textsubscript{3}H\textsubscript{4} and O\textsubscript{2} to C\textsubscript{3} oxygenates/alkene at a relatively low temperature using Pd-Au/CeO\textsubscript{2} catalyst. Propene, acetone, acetaldehyde and methyl acetate were produced from the reactions. These were not observed in the blank or CeO\textsubscript{2}-only runs, except for trace amounts of acetaldehyde.


**Sebastian Prodinger**, Karoline Kvande, Elisa Borfecchia, Bjørnar Arstad, Pablo Beato and Stian Svelle, (1)University of Oslo, Norway, (2)University of Turin, Italy, (3)SINTEF, Norway, (4)Haldor Topsøe A/S, Denmark.

**Short Summary:**
This contribution adds to the quest of understanding and designing selective oxidation materials for the activation of CH\textsubscript{4} by highlighting the importance of the zeolite support structure. By altering the Al distribution in MOR, the MeOH productivity can be positively influenced.

10:40 AM Fri-MHL-1040 Spectroscopic Identification of a Highly Reactive [Cu-O-Cu]\textsuperscript{2+} Site in Cu-CHA for Partial Oxidation of Methane to Methanol.

**Dieter Plessers**, Hannah M. Rhoda, Alexander J. Heyer, Max L. Bols, Robert A. Schoonheydt, Edward I. Solomon and Bert F. Sels, (1)KU Leuven, Belgium, (2)Stanford University, USA.

**Short Summary:**
The active site for partial methane oxidation on Cu-CHA zeolites was identified as a [Cu-O-Cu]\textsuperscript{2+} species by combining an improved activation procedure and a rigorous spectroscopic analysis (DR-UV-Vis, resonance Raman, \textsuperscript{18}O shifts, kinetics). DFT models relate its exceptionally high experimental reactivity to its geometric structure imposed by zeolite lattice constraints.

11:00 AM Fri-MHL-1100 Cu-Exchanged SSZ-13 in the Conversion of Methane to Methanol.


**Short Summary:**
In this contribution we study the conversion of methane to methanol over Cu-exchanged SSZ-13. We use theoretically calculated phase diagrams to identify most stable Cu sites in the material, confirm their presence after activation in O\textsubscript{2} using various spectroscopic techniques, and study methane to methanol conversion over different sites.

11:20 AM Fri-MHL-1120 Catalytic Partial Methane Oxidation to Produce Methanol.

**Jiajie Huo**, Salai Cheettu Ammal, Geoffrey McCool, Barr Zulevi, Andreas Heyden and J. Will Medlin, (1)University of Colorado Boulder, USA, (2)University of South Carolina, USA, (3)Pajarito Powder, USA, (4)University of Colorado at Boulder, USA.

**Short Summary:**
Direct methane partial oxidation to methanol was achieved with good activity, selectivity and stability using a Rh-doped graphene supported on Ni catalyst guided by DFT calculations. This will help to better understand alkane activation and potentially lead to further industrial applications.

11:40 AM Fri-MHL-1140 Novel Method for Electrochemically Initiated MSA Production.

**Joel Britschgi** and Ferdi Schüth, Max-Planck-Institut für Kohlenforschung, Germany.

**Short Summary:**
A method to produce methanesulfonic acid from methane and oleum in an electrochemical high-pressure autoclave was developed. This is possible by anodic formation of a species that initiates a catalytic cycle. Different parameters of the system were studied in detail. Under optimized conditions a concentration of almost 2M was obtained.
Rhinelander Gallery

**NOx Abatement**

**Session Chairs:** Marco J. Castaldi, *City College of New York, CUNY, USA* and Do Heui Kim, *Seoul National University, Korea, Republic of (South).*

8:00 AM Fri-RHLG-0800 Activity of Municipal Solid Waste Incineration Ash for the Reduction and Adsorption of NOX.

Kaitlyn Lawrence and Marco J. Castaldi, *City College of New York, CUNY, USA.*

**Short Summary:** Ash residual derived from incineration of municipal solid waste was investigated as a catalyst in NOx reduction. Ash of particle sizes ranging from 75-125 µm to 250 µm was exposed to simulated combustion flue gas at 250 °C - 550°C to determine the kinetics of NO and NO2 reduction reactions.

8:20 AM Fri-RHLG-0820 Low-Temperature Activation of O2 over Ammonia-Solvated Copper in Zeolite-Based SCR Catalysts.

Magnus Skoglundh1, Xueting Wang1, Lin Chen1, Peter N.R. Vennestrøm2, Ton V.W. Janssens1, Jonas Jansson1 and Henrik Grönbeck1, (1)Chalmers University of Technology, Sweden, (2)Umicore Denmark ApS, Denmark, (3)Volvo Group Trucks Technology, Sweden.

**Short Summary:** The adsorption of O2 over CHA with mobile Cu(NH3)2+ complexes or framework-bound Cu+ is directly measured using microcalorimetry combined with mass spectrometry. At low temperatures, the O2 adsorption is found to be more facile over Cu(NH3)2+ than on framework-bound Cu+, which contributes to the understanding on low-temperature active SCR catalysts.

8:40 AM Fri-RHLG-0840 Topological Effect of Zeolites on the Formation of Cu Active Sites for NH3-SCR.

Yusuke Ohata, Takeshi Ohnishi and Masaru Ogura, *The University of Tokyo, Japan.*

**Short Summary:** In this work, the “cation density in micropores” of zeolites was defined to compare the catalytic activities among Cu-zeolites with different topologies. It was revealed that *BEA zeolites exhibited extremely high turnover frequencies at a low Cu density in micropores generated by high reoxidation rate of Cu ion.

9:00 AM Fri-RHLG-0900 The Operating Cycle of NO Adsorption and Desorption in Pd-Chabazite for Passive NOx Adsorbers.

Marvi Kaushik1, Tuinh S. Khan1, M. Ali Haider1 and Divesh Bhatia1, (1)Indian Institute of Technology Delhi, India, (2)CSIR-Indian Institute of Petroleum, India.

**Short Summary:** DFT simulations are invoked to envisage a NOx adsorption-desorption cycle in Pd/CHA, which is facilitated by the availability of Pd1+ as an excellent binding site for NO and its transformation into Pd4+ sites with reduced binding strength. Water obstructs the operating cycle by inhibiting the transformation of Pd4+ to Pd1+.

**Catalytic Oxidation III**

**Session Chairs:** Sara Colussi, *University of Udine, Italy* and Olaf Deutschmann, *Karlsruhe Institute of Technology (KIT), Germany.*


Sabrina Ballauri1, Enrico Sartoretti1, Min Hu2, Carmine D’Agostino2, Zijuan Ge1, Liang Wu1, Chiara Novara1, Fabrizio Giorgis1, Marco Piumetti1, Debora Fino1, Nunzio Russo2 and Samir Bensaid1, (1)Politecnico di Torino, Italy, (2)University of Manchester, United Kingdom, (3)University of Science and Technology of China, China.

**Short Summary:** This work provides a comprehensive characterization of novel Pd/ Ce-Pr catalysts and the investigation of their performance in the methane oxidation reaction. It is based on the study of the palladium-support interactions as well as on the different affinity of these materials for water.

10:00 AM Fri-RHLG-1000 Novel Copper-Cerium Oxides Catalysts Synthesized By Multi-Inlet Vortex Reactor for the CO and Ethene Oxidation Reactions.

Melodj Dosa, Miguel Marin Figueredo, Enrico Sartoretti, Chiara Novara, Fabrizio Giorgis, Samir Bensaid, Debora Fino, Marco Piumetti and Nunzio Russo, *Politecnico di Torino, Italy.*

**Short Summary:** Copper-cerium mixed oxides with different compositions were synthesized in a multi-inlet vortex reactor and characterized by complementary techniques, in order to investigate their physico-chemical properties. These nano-catalysts exhibit high activity for the CO and ethene total oxidation reactions, thanks to synergistic interactions between CeO2 and CuO phases.

10:20 AM Fri-RHLG-1020 Improved Thermal Stability of La2O3 Doped on Cu/CZ for Low Temperature CO Oxidation.

Dongwon Lee1 and Iljeong Heo1, (1)University of Science and Technology, Korea, Republic of (South), (2)Korea Research Institute of Chemical Technology, Korea, Republic of (South).

**Short Summary:** While Cu/CZ is known as a catalyst for low temperature CO oxidation, low thermal stability have been considered issues to be overcome. In order to enhance catalytic stability, La2O3 was doped on Cu/CZ, which significantly improved the activity after aging.
Experimental Study of Low-Temperature CO Oxidation over Rh/Al2O3 in a Stagnation-Flow Reactor.

Nawaf M. Alghamdi, Ribhu Gautam, Jorge Gascon, Dionisios G. Vlachos and S. Mani Sarathy, (1)King Abdullah University of Science and Technology (KAUST), Saudi Arabia, (2)University of Delaware, USA.

Short Summary:
We investigated CO oxidation on Rh/Al2O3 at 175 - 275 °C with different inlet concentrations and flowrates and in the absence and presence of H2O. The reactor setup is a stagnation-flow reactor, which allows to simulate the system as a one-dimensional reacting flow.


Kevin Keller, Patrick Lott, Olaf Deutschmann, Jan-Dierk Grunwaldt and Maria Casapu, Karlsruhe Institute of Technology (KIT), Germany.

Short Summary:
A detailed reaction mechanism for the inhibition effect of water for the catalytic CH4-oxidation over PdO/Al2O3 by loss of active sites is presented. Variations of the catalyst formulation provided further insight into the fundamental noble-metal support interactions and the impact of the support material on the water inhibition effect.

Engineering Catalyst Supports to Anchor Pt Clusters with High Thermal Stability for Hydrocarbon Oxidation.

Weixin Huang, Yixiao Li and Yong Wang, (1)Washington State University, USA, (2)Pacific Northwest National Laboratory, USA.

Short Summary:
Modifying the catalyst support with a transition metal could help stabilize metal clusters/nanoparticles for high temperature catalytic applications. Here we report a strategy to anchor Pt clusters on ceria support by coupling Mn doping. The Pt/Mn@CeO2 catalyst showed the enhanced catalytic activity as compared to Pt/CeO2.

Rendezvous Trianon

Alkane Dehydrogenation II

Session Chairs: Eric Stangland, The Dow Chemical Company, USA and Wynter E. G. Osminski, Evonik, USA.

Nanostructured Carbon Anode with Highly Active Iron Catalysts for Ethylene and Electricity Co-Production in Protonic Ceramic Electrochemical Cells.

Min Wang, Lucun Wang, Wei Wu, Yingchao Yang and Dong Ding, University of Maine, USA, Idaho National Laboratory, USA.

Short Summary:
We demonstrate the co-production of ethylene and electricity in an ethane fueled proton conducting electrochemical cell with a new class of non-perovskite anode materials, carbon nanotube forests containing highly dispersed iron carbide nanoparticle electrocatalyst. The novel PCEC shows superior catalytic and electrochemical performances to that using conventional perovskite-based anodes.

Ethane Non-Oxidative Dehydrogenation over Co/SiO2 —Effects of Pretreatment and Regeneration.

Kewei Yu, Sanjana Srinivas, Weiqi Chen, Cong Wang, Weiqing Zheng and Dionisios G. Vlachos, University of Delaware, USA.

Short Summary:
We synthesize Co/SiO2 for ethane dehydrogenation reaction and a high temperature pretreatment method was found to increase the initial activity of the catalyst up to 4 times. Spectroscopic characterizations using FTIR, XAS, and XPS were conducted to investigate the structure-function correlations. Catalyst deactivation and regeneration methods are also investigated.

Ga+-Chabazite Zeolite: A Highly Selective Catalyst for Non-Oxidative Propane Dehydrogenation.

Yong Yuan and Raul F. Lobo, University of Delaware, USA.

Short Summary:
Ga-CHA catalysts have been identified, for the first time, as an effective catalyst for propane dehydrogenation with high propylene selectivity (96%). The active site of Ga-CHA is determined to be isolated extra-framework Ga+ cations. Rates decrease over time due to the formation of polycyclic aromatics in the zeolite pores.

Cobalt Phosphide Nanoparticles As Highly Selective and Stable Ethane Dehydrogenation Catalysts.

Jessica A. Muhlenkamp, Yoonrae Cho and Jason C. Hicks, University of Notre Dame, USA.

Short Summary:
This contribution highlights our work investigating Co-P as noble metal free catalysts for ethane dehydrogenation. Co-P shows improved dehydrogenation performance over Co alone due to geometric and electronic effects of P incorporation. Additionally, Co-P shows remarkable high temperature stability, demonstrating the promise these materials have as high temperature dehydrogenation catalysts.
Hydroprocessing

Session Chairs: Victor J. Sussman, The Dow Chemical Company, USA and Zhenwei Wu, Shell, USA.

9:40 AM Fri-RZVS-0940 Nanoscale Control of the Nickel Promoting Interaction with WS2/Al2O3 Using Designed Ni-Containing Keggin Polyoxotungstates – a Rationale Approach for Synthesizing HDS Catalysts.

Acela Lopez-Benitez1, Alfredo Guevara-Lara2 and Gilles Berhault2, (1)Universidad Autonoma del Estado de Hidalgo, Mexico, (2)Université de Lyon, CNRS, France.

Short Summary:
A rationalized approach correlating localized configuration of nickel inside polyoxotungstate precursors and the final hydrodesulfurization properties of resulting NiW/Al2O3 catalysts has herein been achieved offering new possibilities to use polyoxometalates for a variety of catalytic applications.

10:00 AM Fri-RZVS-1000 A Systematic Analysis of the Promotion of Hydrodesulfurization By Aromatics, Nitrogen Heterocycles, and Olefins.

Edgar M. Morales-Valencia, Omar Vargas, Nicolás Vega, Cristian Ardila and Victor Baldovino Medrano, Centro de Investigaciones en Catálisis (CICAT), Colombia.

Short Summary:
The competitive adsorption of aromatics and nitrogen heterocycles on the active sites typically causes inhibitory effects during the hydrodesulfurization. Contrary to this typical behavior, we report herein that it is possible to promote the scission of the C-S bond of dibenzothiophene by co-feeding the above compounds during hydropurification over NiMoS/Al2O3.


Jacob Venuti Bjorkman1,2, Sarah Hruby1, Efthymios Kantarelis1 and Lars Pettersson1, (1)KTH Royal Institute of Technology, Sweden, (2)Nynas AB, Sweden.

Short Summary:
The inhibition by acridine and carbazole on the hydrogenation of phenanthrene over a commercial NiMo catalyst was studied in a trickle bed reactor using step changes. Acridine is a much more severe inhibitor compared to carbazole. From co-feeding experiments, acridine is the main inhibitor for PAH hydrogenation and adsorbs strongly.


Yi Du1, Bradley Woo1er2 and David Lebron1, (1)ExxonMobil Research and Engineering, USA, (2)ExxonMobil, USA.

Short Summary:
We developed a detailed mechanistic model to decouple a few key kinetic com-ponents (rate/order with respect to organosulfur species and H2 partial pressure) using real feed at high conversion (90%+) for ultra-low sulfur diesel (ULSD) production.

11:00 AM Fri-RZVS-1100 Investigation of SAM Location and Ordering for Ligand-Modified Hydrodeoxygenation Catalysts.

Zachary Blanchette1, Daniel K. Schwartz2 and J. Will Medlin2, (1)University of Colorado, USA, (2)University of Colorado at Boulder, USA.

Short Summary:
The location and ordering of thiol and phosphonic acid SAMs on Pd/Al2O3 and Pt/Al2O3 catalysts was systematically investigated. Pd/Al2O3 catalysts synthesized using “SAM-first” deposition showed large increases in activity in terms of normalized rate of production for benzyl alcohol hydrodeoxygenation due to reduced site-blocking compared to “metal-first” catalysts.


Klara S. Kley, Ferdi Schüth and Jacopo De Bellis, Max-Planck-Institut für Kohlenforschung, Germany.

Short Summary:
Utilizing natural gas for ethylene production by conversion to acetylene in a plasma assisted pyrolysis reactor requires selective hydrogenation of high concentrated acetylene streams. This is achieved with mechanocatalytic prepared bimetallic catalysts supported on α-Al2O3. The synthesis method proved to yield catalysts with a high stability compared to impregnated materials.

11:40 AM Fri-RZVS-1140 Surface Modified CaMnO3 As Effective Redox Catalysts for Selective Hydrogen Combustion in the Context of Redox Catalytic Cracking.

Yuan Tian1, Fang Hao2, Yunfei Gao1, Ryan Dudek1, Phillip Westmoreland1 and Fanxing Li3, (1)North Carolina State University, USA, (2)Xiangtan University, China.

Short Summary:
We reported multi-functional ZSM-5/CaMn2.96Fe0.25O2 @Na2WO4 core-shell redox catalysts for redox oxidative cracking of cyclohexane with enhanced olefin yield up to 71%, tunable propylene/ethylene ratio up to 1.8, and low CO2 selectivity (~4%) between 500 and 650 °C. The kinetics parameters and models in the context of selective hydrogen combustion were developed.

Sutton North

Biomass to Chemicals IV: Technologies

Session Chairs: Hai-Ying Chen, Oak Ridge National Laboratory, USA and Udayshankar Singh, W.R. Grace & Co.- Conn., USA.

8:00 AM Fri-SUNO-0800 Cellulose Upgrading Using ZnCl2 Molten Salt and Solid Acid Oxides.

Elise Albuquerque1, Mateus Paiva2, Priscilla de Souza1, Robert Wojcieszak1 and Fábio Noronha1,2, (1)Université de Lille, CNRS, Centrale Lille, France, (2)National Institute of Technology, Brazil.
Short Summary:
The high crystallinity of cellulose structure is an issue for its upgrading and production of chemicals. Currently, cellulose hydrolysis is performed by using inorganic acids that has several disadvantages. In our work, cellulose solubilization and depolymerization was carried out with molten salt hydrate using different heterogeneous catalysts at low temperature.

8:20 AM Fri-SUNO-0820 Poisoning of Pt/Al2O3 Aqueous Phase Reforming Catalysts By Di/Ketones.
Bryan Hare, Ricardo Garcia, Rachel Getman and Carsten Sievers, (1)Georgia Institute of Technology, USA, (2)Clemson University, USA.
Short Summary:
We have hypothesized that ketone and diketone side products are responsible for deactivating supported Pt catalysts during the aqueous phase reforming of large polyols. We have thus employed infrared spectroscopy and well-characterized Pt/Al2O3 catalysts to demonstrate the decrease in APR activity when these poisoning species are adsorbed to the surface.

8:40 AM Fri-SUNO-0840 Modified Aluminum Phosphates As Efficient and Selective Catalysts for Valorization of Biomass-Derived Furfural.
Wenting Fang and Anders Rilsager, Technical University of Denmark, Denmark.
Short Summary:
Modified aluminum phosphate (APO-5) catalysts are designed by simple and benign approaches as efficient, selective and durable solid catalysts for the valorization of furfural and other industrially relevant bio-derived aldehydes into renewable fuel additives and polymer precursors.

9:00 AM Fri-SUNO-0900 Performance-Advantaged Polymers from Diels-Alder Reactions with 5-Hydroxymethyl Furfural (HMF).
Hochan Chang, George Huber and James Dumesic, University of Wisconsin-Madison, USA.
Short Summary:
We have produced high-performance polymers from a biomass resource, 5-hydroxymethyl furfural (HMF). Base-catalyzed aldol condensation and selective hydrogenation of HMF can synthesize monomers for polyurethanes with tunable properties. Moreover, acid-catalyzed acetalization of HMF can produce a monomer for recyclable Diels-Alder polymer.

Biomass to Chemicals V: Catalyst Engineering

Session Chairs: Jun Hee Jang, National Renewable Energy Laboratory, USA and Sourav K. Sengupta, DuPont, USA.

9:40 AM Fri-SUNO-0940 Metal-Modified Molybdenum Nitride As Selective Catalytic Surfaces for Ethanol Reforming and Glycerol Hydrodeoxygenation.
Zhexi Lin, Steven Denny, Salai Cheetttu Ammal, Kyung-Eun You, Nongnuch Arthith, Andreas Heyden and Jingguang Chen, (1)Columbia University, USA, (2)University of South Carolina, USA, (3)Utrecht University, Netherlands.
Short Summary:
Ethanol reforming and glycerol hydrodeoxygenation are important reactions for renewable fuel and chemical production. In this work, we identified metal-modified Mo,N surfaces as low-cost and selective catalytic materials for these reactions using machine learning, DFT calculations, and surface science experiments, providing an effective strategy for accelerating rational catalyst design.

10:00 AM Fri-SUNO-1000 Effect of Metal Identity on the Direct Reduction of Esters to Ethers with H2 over Metal Exchanged H-FAU Catalysts.
Claudia Berdugo-Diaz, Yangsik Yun, Jieun Lee, Melissa Manetsch, Darian Angel Alonzo, Jing Luo, David Barton, Ida Chen and David Flaherty, (1)University of Illinois Urbana-Champaign, USA, (2)The Dow Chemical Company, USA.
Short Summary:
We synthesize, characterize and kinetically examine catalyst comprised of metal nanoparticles supported on faujasite (M-FAU, where M = Cu, Rh, Pd, Pt, Ru, Ni, and Co) for the direct reduction of esters to ethers, which give considerably higher selectivities than previously reported materials.

10:20 AM Fri-SUNO-1020 Single-Atom Ru on Zeolites for the Production of Terephthalates from Bio-Based Muconic Acid.
Ibrahim Khalil and Michiel Dusselier, KU Leuven, Belgium.
Short Summary:
In this work, we study the conversion of biobased Muconic acid into terephthalates using atomically dispersed Ru on BEA zeolites. A process optimization study was performed in order to achieve high productivity (40 g/L.h) and selectivity (>90%).

10:40 AM Fri-SUNO-1040 Catalytic Cooperativity between Glucose Oxidase and Gold Nanoparticles in the Sequential Oxidation of Glucose to Glucaric Acid.
Joseph Brindle, Patrick Nelson, Chinmay Verma and Michael M. Nigra, University of Utah, USA.
Short Summary:
A reaction cascade utilizing gold nanoparticles and glucose oxidase is demonstrated for two different reaction systems: oxidation of glucose to glucaric acid and benzyl alcohol oxidation. Results demonstrate cooperativity between the glucose oxidase catalytic site and the gold nanoparticle surface. Selectivity can be adjusted by pH and gold nanoparticle concentration.

11:00 AM Fri-SUNO-1100 Elucidating the Nature of the Optimal Active Site for 2,3-Butanediol Dehydration to 1,3-Butadiene.
Beruk Alemu Bekele, Jeroen Poissonnier and Joris Thybaut, Ghent University, Belgium.
Short Summary:
The nature of the optimal active sites for the selective dehydration of 2,3-butanediol into 1,3-butadiene have been elucidated. A dominant side product of the reaction have been suppressed into a minor product via optimal active sites. The change in reaction mechanism and reaction intermediate allowed to achieve high 1,3-butadiene yield.

11:20 AM Fri-SUNO-1120 Resolving Impacts of Acidity and Morphology on Decarboxylation of γ-Valerolactone over Solid Acid Catalysts.
Xinlei Huang, Weixuan Huang, Ran Zhu, Bowei Liu, Robson Schuara, Anargyros Chatzidimitriou and Jesse Bond, (1)Delaware University, USA, (2)Syracuse University, USA.
Short Summary:
This work indicates that GVL decarboxylation to butene is primarily catalyzed over Brønsted acid site. The MFI framework has a significant higher activity compare to FAU, BEA, MOR and FER—all of which perform comparably to amorphous, mesoporous silica-aluminas. This indicates that MFI framework zeolite is unique for catalyzing GVL decarboxylation.

11:40 AM Fri-SUNO-1140 Knitting Nitrogen Patterns into Carbocatalysts for Strong Bond Activation.
Bin Wang\textsuperscript{1}, Wenyu Huang\textsuperscript{2} and Long Qi\textsuperscript{3}, (1)University of Oklahoma, USA, (2)Iowa State University, USA, (3)USDOE Ames Laboratory, USA.

Short Summary:
Our results establish a new type of active sites (graphitic N assemblies) discovered in the metal-free carbocatalyst, which demonstrates versatile activities only observed among transition metals. The discovery can open broad opportunities for rational design of new metal-free catalysts to meet the challenges for a carbon-neutral future.

Sutton South

Elucidation of Active Sites and Reaction Mechanisms I

Session Chairs: David Hibbitts, University of Florida, USA and Robert Warburton, Yale University, USA.

8:00 AM Fri-SUSO-0800 Microkinetic Modeling-Driven Density Functional Theory Exploration of Ethylene Epoxidation on Partially Oxidized Silver Catalyst Surfaces.
Adhika Setiawan, Tiancheng Pu, Israel E. Wachs and Srinivas Rangarajan, Lehigh University, USA.

Short Summary:
In an effort to explore and elucidate the mechanism of ethylene epoxidation on silver catalyst surfaces, we present a comprehensive analysis based on mean field microkinetic modeling (MKM) trained on reaction kinetics data, density functional theory (DFT) calculations, and subsequent kinetic Monte Carlo (kMC) simulations.

8:20 AM Fri-SUSO-0820 Enhanced Formic Acid Dehydrogenation Rates at Pd/TiB\textsubscript{2} Interfaces Caused By Strong Metal Support Interaction Phenomena.
Luan Q. Le\textsuperscript{1}, Quang T. Trinh\textsuperscript{1}, Lavin Keikhi\textsuperscript{2}, Roong Jien Wong\textsuperscript{3}, Hui Ling Tan\textsuperscript{1}, Renhong Li\textsuperscript{3}, Wen Liu\textsuperscript{4} and Tej S. Choksi\textsuperscript{1}, (1)Nanyang Technological University, Singapore, (2)Zhejiang Sci-Tech University, China.

Short Summary:
Noble metals supported on TiB\textsubscript{2} exhibit a first-of-its-kind strong metal support interaction phenomena that enhances the rate of HCOOH dehydrogenation. Using a DFT-based reaction pathway analysis and microkinetic model, we unravel how the boron termination and charge transfer from TiB\textsubscript{2} to Pd in these dynamically formed interfaces promote HCOOH dehydrogenation.

8:40 AM Fri-SUSO-0840 Kinetics of MgO-Catalyzed Ethanol Conversion to 1,3-Butadiene.
Astrid Boje\textsuperscript{1}, William Taftan\textsuperscript{1}, Henrik Ström\textsuperscript{1}, Tomáš Bučko\textsuperscript{2,3}, Jonas Baltrusaitis\textsuperscript{2} and Anders Hellman\textsuperscript{1}, (1)Chalmers University of Technology, Sweden, (2)Lehigh University, USA, (3)Comenius University in Bratislava, Slovakia, (4)Slovak Academy of Sciences, Slovakia.

Short Summary:
We investigate kinetic behaviour of the catalytic conversion of ethanol to 1,3-butadiene on MgO using microkinetic modelling and energy span analysis. We discuss observations of activity and selectivity using both perspectives and consider the impact of uncertainty in the underlying calculations on the kinetic predictions using a correlated error model.

9:00 AM Fri-SUSO-0900 Methanol Synthesis on Pdin Intermetallic Sites - a Computational Study.
Minttu Kauppinen and Henrik Grönbeck, Chalmers University of Technology, Sweden.

Short Summary:
We have used density functional theory and microkinetic modelling to compare the performance of In\textsubscript{2}O\textsubscript{3}, Pd/In\textsubscript{2}O\textsubscript{3} and Cu/ZnO/Al\textsubscript{2}O\textsubscript{3} catalysts towards methanol synthesis. Our results suggest that the presence of PdIn on Pd/In\textsubscript{2}O\textsubscript{3} could lead to an increased performance thanks to the higher activity of PdIn compared to In\textsubscript{2}O\textsubscript{3}.

Elucidation of Active Sites and Reaction Mechanisms II

Session Chairs: M. Ali Haider, Indian Institute of Technology Delhi, and Srinivas Rangarajan, Lehigh University, USA.

9:40 AM Fri-SUSO-0940 Mechanistic Insights into Olefin Dimerization into MOF-Supported Transition Metal Catalysts.
Saumil Chheda\textsuperscript{1}, Jian Zheng\textsuperscript{2}, Laura Lobbet\textsuperscript{1}, Navneet Khetrapal\textsuperscript{1}, Julian Schmid\textsuperscript{2}, Carlo A. Gaggioli\textsuperscript{3}, Benjamin Yeh\textsuperscript{1}, Oliver Y. Gutierrez\textsuperscript{2}, Ricardo Bermejo de Val\textsuperscript{1}, Radha K. Motkuri\textsuperscript{2}, J. Ilja Siepmann\textsuperscript{1}, Matthew Neurock\textsuperscript{1}, Laura Gagliardi\textsuperscript{2} and Johannes A. Lercher\textsuperscript{1,3}, (1)University of Minnesota, Twin Cities, USA, (2)Pacific Northwest National Laboratory, USA, (3)Technical University of Munich, Germany, (4)University of Chicago, USA.

Short Summary:
Metalated-UIO-66 catalysts with well-defined isolated catalytic sites were investigated for olefin oligomerization. Ni\textsuperscript{2+}-UiO-66 catalyst was demonstrated to achieve higher activity and selectivity towards the desired linear octenes as compared to the other metalated-Uio-66 catalysts. Moreover, undercoordinated single-atom catalytic sites in metalated-Uio-66 catalysts have been unveiled using theory, experiments, and characterization.

10:00 AM Fri-SUSO-1000 Nature and Identity of the Active Sites of WGS and R-WGS Via Structure-Dependent Microkinetic Modeling and Machine Learning.
Raffaele Cheula\textsuperscript{1,2}, Mie Andersen\textsuperscript{1} and Matteo Maestri\textsuperscript{2}, (1)Aarhus University, Denmark, (2)Politecnico di Milano, Italy.

Short Summary:
We present a structure-dependent microkinetic analysis of direct and reverse water-gas shift based on the concerted simulation of structure and activity of catalysts materials under reaction conditions. The methodology is applied to describe an Rh catalyst system and successively extended to other catalyst compositions by application of machine learning techniques.


Anshuman Goswami1, Siddarth Krishna2, Casey Jones3, Rajamani Gounder2 and William F. Schneider1, (1)University of Notre Dame, USA, (2) Purdue University, USA.

Short Summary:
This work presents a microkinetic modelling strategy for NOx selective catalytic reduction (SCR) on copper-exchanged Chabazite (Cu-CHA) zeolites. We find that apparent SCR kinetics is primarily governed by mobility of solvated copper species tethered to the zeolite framework. These findings elucidate the relationship between SCR kinetics and the zeolite composition.


Jessi E.S. van der Hoeven1, Hao Tong Ngan2, Austin Taylor3, Nathaniel Eagan1, Joanna Aizenberg1, Philippe Sautet2, Robert Madix4 and Cynthia Friend5, (1)Utrecht University, Netherlands, (2)University of California, Los Angeles, USA, (3)Harvard University, USA, (4)Tufts University, USA.

Short Summary:
HD exchange reaction was performed on dilute Pd-in-Au alloys to study their intrinsic hydrogen dissociation activity. Results from experiment and theory demonstrate that Pd single atoms have smaller apparent activation energy and yet lower reactivity than larger Pd ensembles. This reactivity difference was synergistically found to be of entropic origin.

11:00 AM Fri-SUSO-1100 Spin-Crossing in Heterogeneous Catalysis By Atomically Dispersed Transition Metals: Ethane Dehydrogenation By Co/SiO2

Sanjana Srinivas, Dionisios G. Vlachos and Stavros Caratzoulas, University of Delaware, USA.

Short Summary:
This work uses Density Functional Theory (DFT) and microkinetic modelling to study the theoretical efficiencies offered by earth abundant 3d metals with partially filled d orbitals dispersed on amorphous-SiO2 for small alkane dehydrogenation and the impact of surface heterogeneity on the kinetics.


Anna Plonka and Anatoly Frenkel, Stony Brook University, USA.

Short Summary:
New approach developed to resolve the active site structure of a dilute bimetallic catalyst at the atomic level. Using catalytic activity measurements, machine-learning enabled XAFS analysis and first-principles kinetic modeling we demonstrate the effect of treatment on catalyst nanostructure, active site distribution, and reactivity toward the prototypical HD exchange reaction.

11:40 AM Fri-SUSO-1140 A DFT Study on a Histidine-Modified Cu Electrocatalyst for CO2 Reduction.

Juan-Manuel Arce Ramos, Albertus Denny Handoko, Chee Koon NG, Jia Zhang and Yee-Fun Lim, Agency for Science, Technology and Research, Singapore.

Short Summary:
We investigated the effects of a histidine modification to the copper electrocatalyst for CO2 reduction through DFT computations. The organic ligand modification affects reaction intermediates’ stability, potentially increasing catalytic activity and selectivity towards specific products.

Trianon Ballroom

**Catalyst Characterization and Reaction Mechanism Elucidation with Vibrational Spectroscopy**

**Session Chairs:** Madelyn R. Ball, University of Wisconsin Madison, USA and Juan Bravo Suárez, The University of Kansas, USA.

8:00 AM Fri-TRBR-0800 In Situ Raman Analyses of the CO Oxidation Reaction over Nanostructured Ceria-Based Catalysts.

Enrico Sartoretti, Chiara Novara, Fabrizio Giorgis, Marco Piumetti, Samir Bensaid, Nunzio Russo and Debora Fino, Politecnico di Torino, Italy.

Short Summary:
Four nanostructured ceria-based catalysts, obtained via hydrothermal synthesis, were extensively studied by in situ Raman spectroscopy. Different analyses were carried out to monitor the presence and the evolution of defect sites at high temperature and during the CO oxidation reaction, investigating the role of these defects in the catalysis.

8:20 AM Fri-TRBR-0820 A Quantitative in-Situ FTIR Analysis of Ce3+ Densities and the Role of Oxygen Vacancies in Catalysis over Ceria Surfaces.

Sadia Afrin and Praveen Bollini, University of Houston, USA.

Short Summary:
In-situ quantification of the 2F7/2 to 2F5/2 electronic transition of reduced cerium leads to unique and clear insights into the role of oxygen vacancies and surface oxygens in three distinct ceria-catalyzed reactions. This approach could potentially be applicable to other industrially relevant reactions occurring over reducible metal oxide catalysts.
8:40 AM Fri-TRBR-0840 CO2 Assisted Ethane Oxidative Dehydrogenation over MoOx Catalysts Supported on Reducible CeO2-TiO2.
Thu Nguyen, Fuat E. Celik and George Tsilomelekis, Rutgers, The State University of New Jersey, USA.
Short Summary:
In the absence of a reducing agent, CO2 was able to recover both the terminal and bridging molybdenum-oxygen signals in Raman but the recovery of all oxygen species were at a much lesser extent during reaction conditions.

9:00 AM Fri-TRBR-0900 Effects of Atmosphere and Temperature on Au/CeO2 Catalyst By Combined Raman and UV-Vis in situ Spectroscopy.
Mara Cordero-Garcia, Elizabeth Salinas-Barrios, Elizabeth Rojas-Garcia and Sergio Gomez Torres, Universidad Autónoma Metropolitana-Iztapalapa, Mexico.
Short Summary:
We study the in-situ behavior of Au/CeO2 and CeO2 during different pretreatments in temperature and atmosphere by Raman and Diffuse reflectance UV-Vis. These techniques allow us to follow in real-time, surface changes of Au nanoparticles and CeO2 and obtain quantitative data relevant to the catalytic activity during the WGS reaction.

Multi-modal Approaches for Catalyst Characterization

Session Chairs: Griffin Canning, The Pennsylvania State University, USA and Akbar Mahdavi-Shakib, The Pennsylvania State University, USA.

9:40 AM Fri-TRBR-0940 Dynamic Pt Coordination in Dilute Ag-Pt Alloy Catalysts Under Reactive Environments.
Jordan Finzel and Phillip Christopher, University of California, Santa Barbara, USA.
Short Summary:
Through a combined experiment and theory approach, we identify how Pt active site structures in AgPt dilute alloy nanoparticle catalysts evolve under varying environmental conditions. We provide evidence for surface segregation of Pt species, the ability to modify Pt ensembles, and discuss implications for catalysis.

10:00 AM Fri-TRBR-1000 Understanding the Promoting and Deactivating Effects of Carbon Deposits during 1-Butene Isomerization.
Karoline Hebisch and Carsten Sievers, Georgia Institute of Technology, USA.
Short Summary:
Carbon deposits provide active environments but also lead to catalyst deactivation during 1-butene isomerization over FER. XRD revealed that coke prevented a relaxation of the crystal structure after cooling. These structural changes and micropore filling occurred hours before optimal performance, suggesting that the reaction location is outside the pore channels.

Haodong Wang1 and Anatoly Frenkel1,2, (1)Stony Brook University, USA, (2)Brookhaven National Laboratory, USA.
Short Summary:
Atomically dispersed supported catalysts hold considerable promise as catalytic materials. Herein using a Gd-doped ceria support for atomically dispersed surface Pt atoms, we establish how the combined effects of aliovalent doping and oxygen vacancy generation provide dynamic mechanisms that serve to enhance the stability of supported single atom configurations.

Thulani Nyathi1, Nico Fischer1, Andrew York2, Emma Gibson3, Peter Wells4, C. Richard A. Catlow5 and Michael Claeys5, (1) Catalysis Institute and C*change (DSI-NRF Centre of Excellence in Catalysis), University of Cape Town, South Africa, (2) Johnson Matthey Technology Centre, United Kingdom, (3) University of Glasgow, United Kingdom, (4) University of Southampton, United Kingdom, (5) University College London, United Kingdom.
Short Summary:
Our in situ analyses and kinetic data suggest that significant stability (against bulk reduction) of the active Co3O4 phase is desired during the preferential oxidation of CO. However, the catalyst (surface) needs to be reducible (and “re-oxidisable”) to allow for the oxidation of CO via the Mars–van Krevelen mechanism.

11:00 AM Fri-TRBR-1100 Ni-Cu-Al LDH Synthesis, Activation, and Application on RWGS Reaction.
Li He1, Liseth Duarte1, Matus Stredansky1, Piyush Ingale1, Michael Geske2, Frank Rosowski1,4, Maike Hashagen2, Frank Girsdies2, Travis Jones3, Walid Hetaba1,2, Thomas Lunkenbein1, Robert Schlögl1,2 and Katarzyna Skorupska1, (1) Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (2) BasCat – UniCat BASF JointLab: Technische Universität Berlin, Germany, (3) Technische Universität Berlin, Germany, (4) BASF SE, Germany, (5) Max Planck Institute for Chemical Energy Conversion, Germany.
Short Summary:
A series of LDH samples with different NiCu ratio were investigated. One of interesting findings is that the alloy formation of Ni1-xCu x on activated LDH samples has been confirmed by XRD, NEXAFS and EDX. The results presented that a lower decomposition temperature and Cu addition could significantly promote Ni reducibility.
Jaeha Lee¹, Seungdo Yang², Hyungjoo Kim², Do Heui Kim² and Phillip Christopher¹, (1)University of California, Santa Barbara, USA, (2)Seoul National University, Korea, Republic of (South).

Short Summary:
How Pt promotes the reduction of CeO₂ surface was studied. The H-spillover is the primary mechanism for Pt promoted CeO₂ surface reduction. The rate at which this occurs is dictated first by Pt surface density, second by Pt structure and inherent reducibility, and third by CeO₂ grain growth.

Stephen Purdy¹, Gregory Collinge², Junyan Zhang¹, Kinga A. Unocic¹, Evan C. Wegener³, Roger Rousseau², Malsoon Lee², Vassiliki-Alexandra Glezakou⁴, Theodore Krause⁴, Katharine Page⁴ and Zhenglong Li¹, (1)Oak Ridge National Laboratory, USA, (2)Pacific Northwest National Laboratory, USA, (3)Argonne National Laboratory, USA, (4)University of Tennessee, USA.

Short Summary:
Both Cu¹⁺ and Cu⁰ sites coexist in Cu-Zn-Y/Beta during the ethanol to olefins reaction. Using a combination of spectroscopy, kinetic measurements, and DFT/AIMD calculations, it was found that both species catalyze the dehydrogenation of ethanol to acetaldehyde, with metallic copper having a higher rate.
### Catalysis for $C_1$ and SynGas Chemistry Poster Session I

| Americas Halls | Mon-P-2 | Effect of Bi-Metallic Heterogeneous Catalysts for Carbon Dioxide Hydrogenation to Light Olefins  
Nicole Forte¹, Christian Moon¹, Jaycie Esteban¹, Sanjaya Senanayake² and Cheng Zhang³, (1)Long Island University (Post), USA, (2)Brookhaven National Laboratory, USA.  
Short Summary:  
Direct hydrogenation of $CO_2$ to lower olefins is highly desirable due to the wide variety applications of light olefins in polymers. Therefore, we report a selective $CO_2$ conversion to lower olefins through $CO_2$ hydrogenation over a series of bi-metallic catalyst supported on $Fe_2O_3$ to compare with the respective mono-metallic catalysts. |
| --- | --- | --- |
| Mon-P-3 | Effect of Na⁺ Promoter on the Catalytic Performance of Carbon Nanosphere Encapsulated Fe₃Co₄ for $CO_2$ Conversion  
Christian Moon¹, Jaylin Sasson¹ and Cheng Zhang³, (1)Long Island University (Post), USA, (2)Brookhaven National Laboratory, USA.  
Short Summary:  
Direct hydrogenation of $CO_2$ to lower olefins continues to be researched in order to promote sustainable energy. Therefore, we report the influence of Na as a promoter on carbon nanosphere encapsulated $Fe_3Co_4$ through $CO_2$ hydrogenation to compare with a controlled carbon nanosphere encapsulated $Fe_2Co_3$ catalyst. |
| Mon-P-4 | Spillover and Deactivation Studies of Os Promoted Co Fischer-Tropsch Catalysts  
Neil Coville, DST-NRF Centre of Excellence in Catalysis, South Africa; University of the Witwatersrand, South Africa.  
Short Summary:  
Numerous promoters have been used to enhance the activity of Co Fischer-Tropsch catalysts. Herein we describe the use of Os as a promoter, as the OsOx reduces at T < 250 °C. Studies on Co supported inside/outside hollow carbon spheres to evaluate spillover effects from Os to Co are reported. |
| Mon-P-5 | Identifying Higher Oxygenate Synthesis Sites in Cu Catalysts Promoted and Stabilized By Atomic Layer Deposited Fe₂O₃  
Arun Asundi¹, Sindhu Nathan¹, Jiyun Hong¹, Adam Hoffman¹, Makenna Pennel², Simon Bare² and Stacey Bent², (1)SLAC National Accelerator Laboratory, USA, (2)Stanford University, USA.  
Short Summary:  
We demonstrate improved activity, selectivity, and stability of Cu/SiO₂ catalysts modified by atomic layer deposited Fe₂O₃ for syngas conversion to higher oxygenates. Using in situ characterization methods we determine the chemical properties and morphology of the catalyst during reaction and understand the Cu/Fe interface sites responsible for higher oxygenate formation. |
| Mon-P-6 | Support Effects on $CO_2$ Conversion to Light Olefins over Promoted and Unpromoted Fe-Co Bimetallic Catalysts  
Daniel Weber and Cheng Zhang, Long Island University (Post), USA.  
Short Summary:  
In this study, we investigate the effects of a wide range of supports on $CO_2$ conversion to light olefins ($C_2$–$C_4$) over a Mn promoted and unpromoted Fe-Co bimetallic catalyst. |
| Mon-P-7 | Na-Fe₂O₃@HZSM-5 to Enhance Gasoline-like Product from $CO_2$  
Elena Corrao¹, Fabio Salomone¹, Emanuele Giglio¹, Micaela Castellino¹, Raffaele Pirone¹ and Samir Bensaid¹, (1)Politecnico di Torino, Italy, (2)University of Calabria, Italy.  
Short Summary:  
The aim of this work is the synthesis of innovative structures made of a Fe-based active phase as core and a zeolite as shell, in order to produce liquid hydrocarbons via a sustainable pathway involving carbon dioxide hydrogenation as an alternative to the conventional fossil-based route. |
| Mon-P-8 | Cobalt Ferrite Nanoparticles to Form a Catalytic Co–Fe Alloycarbide Phase for Selective $CO_2$ Hydrogenation to Light Olefins  
Hojeong Lee and Kwangjin An, Ulsan National Institute of Science and Technology (UNIST), Korea, Republic of (South).  
Short Summary:  
CoFe₂O₄ nanoparticles were synthesized as efficient catalyst precursors for $CO_2$ hydrogenation to produce $C_2$-$C_4$ olefins. The resulting Na–CoFe₂O₄ catalyst exhibits high CO₂ conversion (~34%) and light olefin selectivity (~39%). The excellent performance of the Na–CoFe₂O₄/CNT catalyst can be attributed to unique bimetallic alloy carbide ($Fe_{1-x}Co_x$)₂C₂. |
| Mon-P-9 | Understanding the Impact of Hydrogen Activation By SrCe₀.₈Zr₀.₂O₁₋₀.₃Perovskite Membrane Material on Direct Non-Oxidative Methane  
Sichao Cheng and Dongxia Liu, University of Maryland - College Park, USA.  
Short Summary:  
Direct nonoxidative methane conversion over Fe/SiO₂ and SCZO membrane materials implies potential reaction pathways to upgrade methane to value-added chemicals. The mechanistic understanding of SCZO-oxide-hydrogen-activation over Fe/SiO₂ catalyst has been explored to achieve stable and high methane conversion and low coke selectivity by elimination of gas-phase reaction via hydrogen co-feed. |
**Comparative Study on the Properties of Ni-MgO-CeZrO\textsubscript{2} Catalysts for Carbon Dioxide Reforming of Methane**

Kyung-Won Jeon\textsuperscript{1}, Jee-Eun Kim\textsuperscript{1}, Ji-Hyeon Gong\textsuperscript{1}, Min-Ju Kim\textsuperscript{1}, Ru-Ri Lee\textsuperscript{1}, Jae-Oh Shim\textsuperscript{1}, Hyun-Seog Roh\textsuperscript{2} and Won-Jun Jang\textsuperscript{3}, (1)Kyoungnam University, Korea, Republic of (South), (2)Wonkwang University, Korea, Republic of (South), (3)Yonsei University, Korea, Republic of (South).

Short Summary:
This study clarified the effect of Ni particle size on the performance of Ni-MgO-CeZrO\textsubscript{2} in CDR, and the dependence of size on the nature of support. It confirmed that the Ni particle size and OSC are found to be the primary and secondary factor that influence the CDR performance, respectively.

**Selective Production of Long-Chain Hydrocarbons By Fe-Based Bimetallic Oxide**

Muhammad Kashif Khan, Wonjoong Yoon, Sheraz Ahmed, Muhammad Irshad and Jaehoon Kim, Sungkyunkwan University, Korea, Republic of (South).

Short Summary:
To reduce the global warming, selective conversion of CO\textsubscript{2} to liquid hydrocarbons has great significance. We synthesized Fe-based bimetallic oxide to convert CO\textsubscript{2} into liquid hydrocarbons with low CH\textsubscript{4} and CO selectivity. Furthermore, catalyst structure and activity relationship was also studied.

**A Highly Stable Copper-Based Tandem Catalyst for C\textsubscript{2+}, Higher Alcohols Synthesis Via Direct Hydrogenation of CO\textsubscript{2}**

Muhammad Irshad, Heuntae Jo, Muhammad Kashif Khan and Jaehoon Kim, Sungkyunkwan University, Korea, Republic of (South).

Short Summary:
For CO\textsubscript{2} hydrogenation to higher alcohols synthesis, a single copper based catalyst has shown excellent catalytic performance and stability (1000 h on time stream) reported till to date has a great potential.

**Role of Alkali Metal in the Na-Promoted FeAlO\textsubscript{x} Catalyst for the Conversion of CO\textsubscript{2} to Liquid Fuels**

Wonjoong Yoon, Muhammad Kashif Khan and Jaehoon Kim, Sungkyunkwan University, Korea, Republic of (South).

Short Summary:
On this study, we try to find the role of alkali metal for CO\textsubscript{2} conversion with series of Na-promoted FeAlO\textsubscript{x} catalyst.

**Highly Selective Aerobic Oxidation of Methane Yielding Formaldehyde over Platinum**

Eric van Steen, Singobile Mahlaba, Nasseela Hytoolakhan Lal Mahomed, Gerard Leteba, Junfeng Guo and Pierre Cilliers, University of Cape Town, South Africa.

Short Summary:
The selective, aerobic oxidation of methane over Pt-based catalysts in a continuous operation yielded selectively formaldehyde (up to 90\%) when performing the reaction in the presence of liquid water. Water is required to limit the direct interaction of methane with the metal surface and to enhance product desorption.

**CO\textsubscript{2} Deoxygenation to CO By Vacancies of CeO\textsubscript{2}-Based Mixed Oxides**

Shawn Lin, National Taiwan University of Science and Technology, Taiwan.

Short Summary:
CO\textsubscript{2} deoxygenation to CO can be viable for resolving the climate changes caused by greenhouse gas. This study illustrates that Ce\textsubscript{2}Fe\textsubscript{2}O\textsubscript{5}, is active at mid-temperature range and that a nearby GDC membrane can enhance the reactivity, indicating the importance of balancing the activity and the mobility of oxygen vacancies.

**Structure • Activity Effects for Cu/SSZ-39 and Cu/SSZ-13 Catalysts during SCR-NOx with NH\textsubscript{3}**

Gabriela I. Hernandez-Salgado\textsuperscript{1} and Gustavo A. Fuentes\textsuperscript{2}, (1)Autonomous Metropolitan University-Iztapalapa, Mexico, (2)Universidad Autónoma Metropolitana-Iztapalapa, Mexico.

Short Summary:
We investigate Cu/SSZ-39 and Cu/SSZ-13 using UV-Vis in situ and catalytic tests to establish a structure-activity effect during SCR-NOx with NH\textsubscript{3}. Our findings show that Cu\textsuperscript{2+} is the active specie in both catalysts. We observed a formation of Cu complex that apparently is not active for the reaction.

**Enhancing the Activation Entropy Via CO Spillover to Promote the CO Oxidation on CeO\textsubscript{2} Surface in Pt/CeO\textsubscript{2}**

Eun Won Lee, Jaeha Lee, Sungha Hwang and Do Heui Kim, Seoul National University, Korea, Republic of (South).

Short Summary:
A CO oxidation mechanism over Pt/CeO\textsubscript{2} is proposed based on CO spillover from Pt nanoparticles to CeO\textsubscript{2}. The spillover of CO allows CeO\textsubscript{2} to act as an additional active site, leading to an enhancement in the CO oxidation activity in physically mixed catalysts (Pt/CeO\textsubscript{2} +CeO\textsubscript{2}) by enhancing the activation entropy.

**A Cost-Effective Approach for Low-Temperature-Combustion-Condition DeNO\textsubscript{x}**

Han Zong and Chao Wang, Johns Hopkins University, USA.

Short Summary:
Our developed PNA can reduce and even bridge the NO\textsubscript{x} absorption gap between the “cold-start” period and the NH\textsubscript{3}-SCR operating window. The cost-effective approach for low-temperature-combustion condition DeNO\textsubscript{x} demonstrates a great commercialization potential and provides another viable path towards green economy.
Mon-P-22  Evaluating the Effect of Pt-Rh Interactions on Activity and Stability of Pt-Rh/Al₂O₃ Three-Way Catalysts
Silvia Marino¹, Yuntao Gu², Wei Li² and William Epling³, (1)University of Virginia, USA, (2)General Motors Global R&D, USA.
Short Summary:
Pt-Rh catalysts supported on alumina are used as a potential strategy to minimize the deactivation modes on Pt-only and Rh-only. 1.5%Pt-0.3%Rh/Al₂O₃ treated at 750°C showed lower deactivation after lean-rich ageing compared to the monometallic samples. Several characterization techniques showed Pt-Rh interactions, which might lead to a more stable catalyst.

Mon-P-24  Selective Oxidation and Chemisorption of CO on Li₂MnO₃: A New Promising Material for H₂ Purification from Syngas Mixtures
Carlos Hernández-Fontes and Heriberto Pfeiffer, Universidad Nacional Autónoma de México (UNAM), Mexico.
Short Summary:
In this work Li₂MnO₃ is presented as the first lithium ceramic capable to selectively oxidize and capture CO to purify H₂ from syngas mixtures. Results showed a high CO consumption at high temperatures (over 500 ºC) as the H₂ is barely consumed, also the CO capture efficiency was highly increased.

Mon-P-25  Engineering Hydrothermally Stable Pt/CoO₂-Al₂O₃ Nanosheet Catalysts for TWC Applications
Junjie Chen¹, Chih Han Liu¹, Todd J. Toops² and Eleni A. Kyriakidou³, (1)University at Buffalo (SUNY), USA, (2)Oak Ridge National Laboratory, USA.
Short Summary:
This work shows Pt-only TWCs with a rationally designed structure can achieve comparable activity and durability with the state-of-the-art Rh-based catalyst with a much lower cost.

Mon-P-26  Enhanced SOₓ Resistance of V₂O₅/WO₃ TiO₂ Catalyst Physically Mixed with Alumina for the Selective Catalytic Reduction of NOₓ with NH₃
Se Won Jeon¹, Inhak Song¹, Hwangho Lee¹, Joonwoo Kim¹, Youngchul Byun¹, Dong Jun Koh² and Do Heui Kim¹, (1)Seoul National University, Korea, Republic of (South), (2)Research Institute of Industrial Science & Technology, Korea, Republic of (South).
Short Summary:
V₂O₅/WO₃ TiO₂ physically mixed with alumina (VWTi + Al) catalyst was introduced as a new strategy for deactivation of vanadia catalysts by ammonium bisulfate. Its superior sulfur tolerance compared to conventional vanadia catalysts was derived from migration of ABS formed on vanadia sites to alumina sites through physical contact.

Mon-P-27  Mesoporous Sulfur-Decorated Pt-Al₂O₃ Catalyst: Selective Change of the Adsorption Strength in Dehydrogenation of Perhydro-Benzyltoluene
Yeongin Jo and Young-Woong Suh, Hanyang University, Korea, Republic of (South).
Short Summary:
The mesoporous sulfur-decorated Pt-Al₂O₃ catalyst exhibits the better synergy than the conventional S-added Pt/Al₂O₃ in H₂ release from perhydro-benzyltoluene, in which the electron density of Pt is reduced by such a sulfur addition and thereby the adsorption of the aromatic dehydrogenation products on Pt atoms is weakened.

Mon-P-28  Toward the Development of Pd/SSZ-13 Passive NOₓ Adsorbers for Eliminating NOₓ Emissions during the Cold-Start Period
Jaeha Lee¹, Yongwoo Kim¹, Sungha Hwang¹, Youngseok Ryoo¹, Jonghyun Kim¹, Eun Won Lee¹, Hyokyoung Lee², Chang Hwan Kim² and Do Heui Kim¹, (1)Seoul National University, Korea, Republic of (South), (2)Hyundai Motor Company, Korea, Republic of (South).
Short Summary:
‘Hydrophobic’ Pd/SSZ-13 with high Si/Al, which was obtained after hydrothermal treatment, would be the good candidate passive NOₓ adsorber material since it has high NO storage ability, which approaches the theoretical NO/Pd of 1 as well as superior hydrothermal resistance compared with other zeolite supported catalysts.

Mon-P-29  Effects of SO₂ Poisoning and Regeneration on Spinel-Containing CH₄ Oxidation Catalysts
Natalia Diaz Montenegro and William Epling, University of Virginia, USA.
Short Summary:
This work examines CH₄ oxidation and oxygen storage capacity performance in the absence and presence of SO₂, and the regeneration of a new CH₄ oxidation catalyst formulation that incorporates spinel-structured materials with precious metal-based catalysts for the abatement of pollutants in stoichiometric natural gas engines.

Mon-P-30  Designing Pd/CHA Zeolite Catalysts for Complete Methane Oxidation
Jingzhi Liu¹, Tala Mon², Eleni A. Kyriakidou² and Viktor Cybulskis³, (1)Syracuse University, USA, (2)University at Buffalo (SUNY), USA.
Short Summary:
High-silica (Si/Al molar ratios > 15) Pd/CHA (i.e., SSZ-13) zeolites exhibit superior low-temperature performance and durability for complete CH₄ oxidation in presence of H₂O compared to conventional Pd/Al₂O₃ catalysts. More hydrophobic CHA supports decrease the effect product inhibition on CH₄ oxidation rates and reduces Pd mobility at elevated temperatures.
| Mon-P-31  | Spatiotemporal Evolution of CH₄ and NOₓ Conversion Profiles and Their Interrelationship in a Natural Gas Three-Way Catalyst  
Dhruba J. Deka, Calvin R. Thomas, Josh A. Pihl and William Partridge, Oak Ridge National Laboratory, USA.  
Short Summary:  
Spatiotemporal evolution of reactant and product concentrations within a natural gas three-way catalyst was measured using SpaciMS which elucidated the interrelations between CH₄ conversion, intra-catalyst H₂ and CO formation, and NOₓ conversion. The TWC consisted of an oxidation zone, a CH₄ steam reforming zone, followed by a NOₓ conversion zone. |
|---|---|
| Mon-P-32 | Synergistic Effect on Bimetallic Ru-Cu Catalysts Supported on Titania for the Hydrodeoxygenation of Anisole  
Diego Duran Sanchez, Jose Antonio De los Reyes and Omar Valdés, Universidad Autónoma Metropolitana-Iztapalapa, Mexico.  
Short Summary:  
The catalytic properties of two series of catalysts, a monometallic series of Cu y and a bimetallic series of ruthenium-copper catalysts, were evaluated. It was found that by combining copper and ruthenium there is a resulting synergistic effect on the catalytic activity. |
| Mon-P-33 | Enhanced CH₄ Conversion Using Dual Layer Pt-Pd/Spinel Oxide Catalysts  
Debaban Maiti¹, Pak Wing Chen¹, Ru-Fen Liu¹, Michael P. Harold¹ and Lars C. Grabow¹, (1)University of Houston, USA, (2) CDTi Advanced Materials, USA.  
Short Summary:  
We developed dual layer Pt-Pd/spinel oxide catalysts with lower CH₄ light-off temperatures as compared to commercial three-way-catalysts (TWC). The increased reactivity of CH₄ at low temperatures is linked to the oxygen storage capacity of spinels. We rank-ordered spinels according to their reducibility and correlated their performance to simple material descriptors. |
| Mon-P-34 | Promoting Effect of Re on the Improvement of Perhydro-Dibenzyltoluene Dehydrogenation Ability in Pt-ReOₓ/Al₂O₃ Catalyst  
Ji Soo Jang¹, Chan Hun Kim¹ and Kwan-Young Lee¹,², (1)Korea University, Korea, Republic of (South), (2)KU-KIST Green school, Korea, Republic of (South).  
Short Summary:  
In this study, the goal is to improve dehydrogenation activity at low temperatures by incorporating rhenium into the Pt/Al₂O₃ catalyst. The catalyst was synthesized using a sequential incipient wetness impregnation method. Electron donating effect occurred from rhenium to platinum, thereby improving dehydrogenation activity. |
| Americas Halls 1 & 2 | Catalyst Characterization Poster Session I |
| Mon-P-35 | Nature of Active Sites in Cu-Exchanged Small Pore Zeolites during NH₃-SCR: An Operando X-Ray Absorption Spectroscopy Study  
Rachit Khare, Mirjam Wenig, Andreas Jentys and Johannes A. Lercher, Technical University of Munich, Germany.  
Short Summary:  
Ammonia-assisted selective catalytic reduction using Cu-exchanged small-pore zeolites is currently the leading technology to mitigate NOₓ emissions from engine exhaust. We present here a comprehensive study elucidating the nature of active sites in Cu-exchanged zeolites during NH₃-SCR, utilizing X-ray absorption spectroscopy complemented with kinetic measurements and density functional theory calculations. |
| Mon-P-36 | Revealing the Dynamics of Sabatier Reaction By IR Thermography  
Emanuele Moioli, Paul Scherrer Institut, Switzerland.  
Short Summary:  
The dynamics of CO2 methanation reaction are analysed by means of infrared thermography. |
| Mon-P-37 | Ethylene Dimerization to N-butene with Nickel Sulfate on Zirconia: Investigation of the Molecular Structure and Activity of Surface Nickel and Sulfate Species  
Erin Sobchinsky, Shiao-Chien Tsai and Israel E. Wachs, Lehigh University, USA.  
Short Summary:  
To address the decrease in production of n-butene due to shifts to processing lighter hydrocarbon feedstocks, ethylene dimerization to n-butene with a heterogenous nickel sulfate zirconia catalyst was investigated. The molecular structure and important structure activity relationships were determined by applying several spectroscopic techniques under in-situ and operando conditions. |
<table>
<thead>
<tr>
<th>Mon-P-38</th>
<th>Effect of Tandem Modification on the Chemical and Textural Properties of Mexican Clinoptilolite for Use in Catalytic Pyrolysis of Seaweed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Francisco Javier Pérez, Carolina Solis Maldonado, María Rebeca Rojas Ronquillo, Rodrigo Cuervo, Ladišlao Sandoval-Rangel, Lucía Atehortúa, Gloria Dimas Rivera and Javier Rivera de la Rosa, (1)Universidad Veracruzana, Mexico, (2) Instituto Tecnológico de Estudios Superiores de Monterrey, Mexico, (3)Universidad de Antioquia, Colombia, (4)Universidad Autónoma de Nuevo León, Mexico.</td>
<td></td>
</tr>
<tr>
<td>Short Summary: Acidic (HCl and HNO₃), alkaline (NaOH and KOH) and ion exchange (NaCl and NH₄Cl) modifications were performed to the natural zeolite clinoptilolite (CL). And additionally, two and three aforementioned modifications were combined (tandem). The aim was to analyse the alterations on the chemical and structural properties of natural CL.</td>
<td></td>
</tr>
</tbody>
</table>

| Mon-P-39 | Direct Conversion of Ethylene to Propylene through Simultaneous Ethylene Dimerization and Olefin Metathesis with 8%NiSO₄/8%ReO₃/γ-Al₂O₃ Catalyst |
| Eli Ream, Erwang Li and Israel E. Wachs, Lehigh University, USA. |
| Short Summary: A supported 8%NiSO₄/8%ReO₃/γ-Al₂O₃ catalyst was synthesized to convert ethylene directly into propylene through simultaneous ethylene dimerization and olefin metathesis. This catalyst was extensively characterized with Raman spectroscopy, in situ IR spectroscopy, in situ UV-vis spectroscopy, C₂= TPSR spectroscopy, in situ XAS, HS-LEIS, and ammonia adsorption to probe surface acid sites. |

| Mon-P-40 | Gas-Phase Synthesis and Characterization of Size-Selected Copper Nanoparticles for the Electrochemical CO/CO₂ Reduction Reactions Using Temperature Programmed Desorption: Establishing Trends in Activity |
| Julius Lucas Needham and Ib Chorkendorff, Technical University of Denmark, Denmark. |
| Short Summary: In this study, we use CO temperature-programmed desorption measurements on size-selected copper nanoparticles of precise coverage in conjunction with electrochemical CO reduction measurements. This is enabled by a magnetron gas aggregation cluster source with a time-of-flight mass filter. The goal is to establish trends in the CO/CO₂ reduction reactions. |

| Mon-P-41 | Transformation of Atomically Dispersed Platinum in SAPO-37 into Clusters: Catalyst for Ethylene Hydrogenation |
| Jorge Perez-Aguilar, James Hughes, Cong-Yan Chen and Bruce Gates, (1)SLAC National Accelerator Laboratory, USA, (2) dexcem, USA, (3)University of California, Davis, USA. |
| Short Summary: SAPO-37-supported isolated platinum complexes where synthesized. FTIR and XAS data show that our catalyst clusters under ethylene hydrogenation conditions. |

| Mon-P-42 | Partial Oxidation of Isobutylene Using Ni TiOₓ Catalysts, Clusters and Nanoparticles By Styrene Hydrogenation |
| Seth March, Steven Sub, Luisa Posada, Inosh Perera, Tharindu Kankanam Kapuge, Vera Grankina and Partha Nandi, (1)University of Connecticut, USA, (2)Corporate Research, ExxonMobil Research and Engineering, USA. |
| Short Summary: Using molecular oxygen to partially oxidize hydrocarbons is vital as the products of said reactions are precursors to valuable products. Herein, multiple Ni TiOₓ catalysts were able to partially oxidize isobutylene to produce p-xylene and isoprene. The latter of which was made without the use of the traditional co-reactant formaldehyde. |

| Mon-P-43 | Differentiating Supported Platinum Single Atoms, Clusters and Nanoparticles By Styrene Hydrogenation |
| Yuan Zhang and Dongxia Liu, University of Maryland - College Park, USA. |
| Short Summary: We demonstrate a simple method to assess the distribution of metal active sites in heterogeneous sample by styrene hydrogenation reaction. The relationship between reactivity and geometric/electronic properties of Pt sites influenced by particle sizes was developed. This correlation can be used to pre-screen supported Pt catalysts synthesized by different approaches. |

| Mon-P-44 | Ni-Based Catalysts for CO₂ Methanation Probed By X-Ray Spectroscopy Under in-Situ Conditions |
| Sven Wendholt and Matthias Bauer, Paderborn University, Germany. |
| Short Summary: A key challenge for future sustainable energy supply is the long-term storage of energy from renewable resources. Catalysts formed by the decomposition of MOFs can be used as promising catalysts for CO₂ methanation. However, for a deeper understanding, we need to investigate pre-catalysts as and catalytic studies in-situ. |

| Mon-P-45 | Synthesis of Supported Pd/Au Dilute Limit Alloy Nanoparticles |
| Abolfazl Shakouri, Anhua Dong, Christopher T. Williams and John R. Regalbuto, University of South Carolina, USA. |
| Short Summary: Dilute limit alloy (DLA) catalysts offer unique reactivity, but a facile synthesis and characterization remain challenging. We present strong electrostatic adsorption (SEA) for synthesizing ultra-small, homogeneously alloyed DLA catalysts and in situ CO adsorption in the FTIR technique for confirming site isolation. |
On the Active Surface of Cu/ZnO/Al₂O₃ Catalysts for the Methanol Synthesis
Tabea Gros, Tim Kratky, Sebastian Günther and Olaf Hinrichsen, Technical University of Munich, Germany.
Short Summary:
The Power-to-Methanol concept is of growing interest due to its ability to store and transport energy from renewable sources. In this study, Cu/ZnO/Al₂O₃ catalysts are characterized using a combination of surface sensitive X-ray photoelectron spectroscopy and measurements in a standard reactor setup to shed light on the active surface.

CO-FTIR Diagnosis of Dilute Limit Alloy Bimetallic Catalysts
Leandro De Castro¹², Dia Sahashti, Andreas Heyden², Christopher T. Williams¹ and John R. Regalbuto², (1)University of the Philippines Los Baños, Philippines, (2)University of South Carolina, USA.
Short Summary:
Fitted Gaussian functions for the proposed single-atom sites indirectly give the degree of binding energy relative to different base metals where the isolated atom is located. The trends could provide insights when comparing the rates and reaction mechanisms involved in using single atom alloy catalysts.

Quantifying Catalytic Sites in Lewis Acid Zeolite Beta
Leah Ford, Alexander Spanos and Nicholas Brunelli, The Ohio State University, USA.
Short Summary:
This work demonstrates the importance of quantifying the fraction of catalytic sites in heterogeneous catalytic materials such as Sn-Beta. Through using different poisons, we can discern important synthesis-structure-function relationships.

Synthesis and Characterization of CuFeO₂ Catalyst Supported over β–SiC Foam for Hydrogen Production in the S–I Cycle
Sachin Tomar¹, Anshuman Goswami² and Sreedevi Upadhyayula¹, (1)Indian Institute of Technology Delhi, India, (2)University of Notre Dame, USA.
Short Summary:
CuFeO₂ supported over β–SiC foam was synthesized using wet impregnation followed by high temperature solid state route and characterized using various techniques such as XRD, FT–IR, and BET. Issues such as low catalytic activity, hot spot formation, and pressure drop can be tackled with the synthesized catalyst.

Nanoparticle Reconfiguration at Aupd Catalysts Driven By Reaction Atmosphere
Adriano Braga¹², Raiza R. G. G. Rezende¹, Lais Reis Borges¹, Adam Hoffman¹, Simon Bare¹ and Liane Rossi¹, (1)University of São Paulo, Brazil, (2)Texas Tech University, USA, (3)SLAC National Accelerator Laboratory, USA.
Short Summary:
Bimetallic nanoparticles undergo reconfiguration upon thermal treatments and reaction atmosphere. Here, we evaluated Au-Pd alloy containing catalysts in the gas phase oxidation of ethanol and for selective CO oxidation in presence H₂, correlating structure of the nanoparticles with catalytic activity and selectivity.

Synthesis and Characterization of Bimetallic Cu-Ni/Bentonite Catalysts for Hydrogenation of Levulinic Acid
Gloria Dimas Rivera¹, Javier Rivera de la Rosa¹, Carlos Lucio Ortiz¹, Ladislao Sandoval-Rangel¹, David De Haro Del Rio¹ and Carolina Solís Maldonado¹, (1)Universidad Autónoma de Nuevo León, Mexico, (2)Tecnológico de Monterrey, Mexico, (3)Universidad Veracruzana, Mexico.
Short Summary:
Gamma-valerolactone (GVL) is a chemical product which has had a significant impact due to its applications as fuel additive or green solvent. GVL synthesis generates from levulinic acid (AL) via catalytic hydrogenation, using noble metal catalysts such as Pt, Ru, and Pd [1].

Micro Computed Tomography Analysis of Four-Way Conversion Catalysts Using Artificial Intelligence-Enabled Image Processing
Robert M. Palomino¹, Chunxin Ji¹, Ke-Bin Low¹, Ivan Petrovic¹, Florian Waltz² and Thomas Schmitz², (1)BASF Corporation, USA, (2)BASF Catalysts GmbH, Germany.
Short Summary:
Artificial intelligence-driven computer vision is used for robust semantic segmentation on tomographic data to enhance 3D structural elucidation, which paves the way for quantitative analysis. This is successfully demonstrated to quantify 3D morphological features of Four-Way Conversion catalyst (FWC) that are correlated with increased back-pressure.

Iso-Potential Spectroscopy: A New Concept for Operando Studies of Solid Catalysts in Reactors from Laboratory to Industrial Size
Sarah-Franziska Stahl¹, Sebastian Sichert², Oliver Korup² and Raimund Horn², (1)Reacnostics GmbH, Germany, (2)Hamburg University of Technology, Germany.
Short Summary:
Operando studies deliver impressive insights into the structure and function of solid catalysts under industrial reaction conditions. Unfortunately, dedicated operando cells are often optimized to the spectroscopic environment, only, and show bad reaction engineering characteristics. To overcome this problem the concept of iso-potential spectroscopy is introduced in this contribution.
<table>
<thead>
<tr>
<th>Americas Halls</th>
<th>Catalyst Design and Synthesis Poster Session I</th>
</tr>
</thead>
</table>
| **Mon-P-54**  | A Redox Stability and *In Situ* Drifts Investigation into Low-Temperature CO Oxidation for Perovskite-Supported Copper | Tu Nguyen, Kandis Leslie Abdul-Aziz and Krassimir Bozhilov, *University of California, Riverside, USA*.  
Short Summary:  
To understand how perovskites can be used to stabilize catalysts, LaMnO$_3$ and LaFeO$_3$ loaded with Cu are compared for low temperature, CO Oxidation after cycling between oxidation at 850°C and reduction at 550°C. Additionally, *In situ* DRIFTS is used to determine the stability of CO-derived species at elevated temperatures. |
| **Mon-P-55**  | Mechanochemical Synthesis of Hierarchical Zeolites and Performance to Reduce the Deactivation in the Dealkylation of 4-n-Propylphenol | Laura Silva$^1$, Michael Stellato$^2$, Mariana Rodrigues$^1$, Jeffrey Kenvin$^3$, Andreas Bommarius$^1$, Leandro Martins$^1$ and Carsten Sievers$^1$, (1)UNESP, Brazil, (2)Georgia Institute of Technology, USA, (3)Micromeritics Instrument Corporation, USA.  
Short Summary:  
The delamination of MCM-22 using shear forces in a vibratory ball mill, rather than chemical surfactants and sonication, is illustrated. The resulting material has comparable or improved physical properties compared to chemically delaminated MCM-22 without a significant loss of acid sites. |
| **Mon-P-56**  | Heterolytic H$_2$ Adsorption of Ru/MgO Contributes to Enhanced Hydrogen Storage into LOHC Compounds | Tae Wan Kim and Young-Woong Suh, *Hanyang University, Korea, Republic of (South)*.  
Short Summary:  
The Ru/MgO catalysts prepared by loading Ru$_x$(CO)$_{y}$ on surface OH-intact Mg(OH)$_2$ achieved surface Ru enrichment and exhibited higher LOHC compounds hydrogenation activity, compared to other supported Ru catalysts. This is due to the enhanced H$_2$ adsorption capacity by the realization of heterolytic H$_2$ adsorption at the Ru–MgO interface. |
| **Mon-P-57**  | Synthetic Methods to Influence the Spatial Distribution of Framework Al Sites in MFI Zeolite Crystallites | Ricem Diaz Arroyo, Sopuruchukwu Ezenwa and Rajamani Gounder, *Purdue University, USA*.  
Short Summary:  
Complex reaction networks in acid zeolites are often influenced by intracrystalline diffusional constraints, which depend on the proton density, diffusion path length, and crystallite-scale Al distribution and zoning. The synthesis of core-shell MFI zeolites to influence Al zoning provides materials that allow probing the effects of diffusional constraints on catalysis. |
| **Mon-P-58**  | Highly Selective and Stable Core/Shell Au/Pt Catalysts for Oxidation of Glucose to Glucaric Acid | Junrui Li$^1$, Chaochao Dun$^2$, Sichi Li$^3$, Yixiao Li$^4$, Kecheng Wei$^5$, Shouheng Sun$^6$, Jeffery Urban$^7$, Junming Sun$^1$, Austin Winkelman$^1$, Anthony Savoy$^1$ and Yong Wang$^8$, (1)Washington State University, USA, (2)Lawrence Berkeley National Laboratory, USA, (3)Lawrence Livermore National Laboratory, USA, (4)Brown University, USA, (5)Pacific Northwest National Laboratory, USA.  
Short Summary:  
This work reported a highly selective and stable core/shell Au/Pt catalyst for the oxidation of glucose to glucaric acid. Core/shell Au/Pt nanoparticles (NPs) with tunable Pt overlayer thickness and AuPt alloy were synthesized. The core/shell Au$_x$/Pt$_y$ showed enhanced selectivity and stability than alloy and pure Pt by mitigating nanoparticles aggregation. |
| **Mon-P-134** | Supporting Gold Nanoclusters on Commercial Zeolites By Post-Synthetic Internal Surface Modifications | Changbum Jo and Eun Ji Eum, *Inha University, Korea, Republic of (South)*.  
Short Summary:  
We developed a facile strategy for supporting 1 - 2 nm-sized gold nanoparticles on commercial beta, MFI, and FAU zeolites by post-synthetic internal surface modification with thiol groups. The resulting gold supported zeolites exhibited a high activity in CO oxidation and acetylene hydrogenation reactions. |
| **Mon-P-59**  | Designing Finned and Core-Shell Zeolite Catalysts with Enhanced Diffusion Properties | Kumari Shilpa$^1$, Heng Dai, Sungmin Han, Thuy T. Le and Jeffrey D. Rimer, *University of Houston, USA*.  
Short Summary:  
This work focuses on two different zeolite configurations with improved mass transport properties: finned zeolite and eggshell zeolite (reverse core-shell configuration). Both these configurations are shown to have superior catalytic performance compared to their conventional analogues, in terms of enhancement of catalyst lifetime, increased turnover numbers and greater diffusivity. |
| **Mon-P-60**  | Synthesis and Characterization of Meapo-36 Materials (Me = Zn, Co, Mg) and Zn-Modified ZSM-5 Zeolites Used for the Catalytic Conversion of Methanol | José Gabriel Flores Aguilah and Julia Aguilar Pliego, *Universidad Autonoma Metropolitana-Azcapotzalco, Mexico*.  
Short Summary:  
This work presents a study of the use of zeolites and zeotypes for the transformation reaction of methanol to hydrocarbons (MTH). Materials of the aluminophosphate type MeAPO-36 were prepared where Me is Zn, Mg and Co, synthesized by the hydrothermal method, also with two commercial ZSM-5 zeolites modified with zinc. |
Deposition of Gold Nanoparticle Catalysts inside the Pores of Zeolites Using Reversible Ionic Liquids
Zengran Sun and Steven Saunders, Washington State University, USA.
Short Summary:
Herein, we demonstrate an improved SBA-15 supported gold nanoparticle catalyst preparation—the RevIL-stabilized gold nanoparticles are deposited in the prepared SBA-15 zeolites via an incipient wetness (IW) technique, leveraging the switchable nature of RevILs. This technique can prepare highly active and thermally stable catalysts that require minimal processing.

High-Silica Pd/LTA Catalysts for Low Temperature CH₄ Oxidation
Tala Mon¹, Jingzhi Liu², Viktor Cybulskis² and Eleni A. Kyriakidou¹, (1)University at Buffalo (SUNY), USA, (2)Syracuse University, USA.
Short Summary:
Small-pore LTA zeolites were synthesized with Si/Al molar ratios from 22 to 52, ion-exchanged with 1 wt.% Pd, and evaluated for CH₄ oxidation performance. Pd/LTA catalysts with Si/Al ≥ 39 can convert 90% CH₄ at temperatures lower than 400 °C and have stable performance in the presence of water.

Mesoporous Nico/Mg-Aluminate Catalyst with High Activity and Coke Resistance for Methane Reforming
Dong-Hyun Kim, Jae-Rang Youn, Min-Jae Kim and Kyubock Lee, Chungnam National University, Korea, Republic of (South).
Short Summary:
The significant enhancement in the performance after adding Co is due to the synergistic effect between the two active metals, and admirable resistance for coke deposition. The insights obtained from this study may have broad applications in developing highly stable NiCo bimetallic catalysts for methane reforming reactions.

Importance of Precise Nickel Siting and Dispersion in Supported Nickel Dry Reforming Catalysts
Jonathan Lucas, LSU, USA.
Short Summary:
The addition of an ALD layer to Ni/CZO catalysts is shown in this work to greatly improve the stability during methane reforming. Lower coking rates and greatly increased operation times are seen.

Identifying Active Sites in Pd-Zeolites for Direct H₂O₂ Synthesis
Tomas Ricciardulli and David Flaherty, University of Illinois Urbana-Champaign, USA.
Short Summary:
Palladium supported on zeolites can show significantly higher H₂O₂ formation rates and selectivities in comparison to SiO₂ and Al₂O₃ supports. The possible states of Pd within Pd-zeolites are discussed and characterized to identify the catalytically active form of Pd for H₂O₂ synthesis.

Thin-Shelled Nickel Silicate Spheres for Methane Dry Reforming: Hollow Structure and Functionality Relationship
Mohamadreza Kosari¹², Abdul Majeed Seayad¹, Armando Borgna¹ and Hua Chun Zeng¹, (1)Institute of Chemical and Engineering Sciences, A*STAR, Singapore, (2)National University of Singapore, Singapore.
Short Summary:
Hollow nanocatalysts are emerging nanomaterials with specific architectural features and favorable catalytic functionality. Herein, nickel silicate hollow spheres with different shell thickness and interior cavity size were designed and synthesized. Optimal curvature conformation and thin shell could minimize sintering and coking while improving catalytic performance during dry reforming.

Conversion of Biomass Resources and Polymers Poster Session I

Chemical Upcycling of Cellulosic Biomass into Polyhydroxyalkanoates
Md. Anwar Hossain¹, Sartrawut Tulaphol², Mohammad Shahnur Rahaman¹, Jie Dong¹ and Noppadon Sathitsuksanoh¹, (1)University of Louisville, USA, (2)King Mongkut’s University of Technology Thonburi, Thailand.
Short Summary:
We developed a combined chemical and biological technology to convert lignocellulose-derived glucose from rice straw and hemp hurd into medium-chain-length polyhydroxyalkanoates (mcl-PHAs). We achieved a high sugar release (> 88 wt.%) using alkaline treatment at ambient condition and obtained 50-61g mcl-PHAs/L.

Controlling Lignin Catalytic Depolymerization?
Lucile Olivier, Christophe Geantet and Dorothée Laurent, Université de Lyon, CNRS, France.
Short Summary:
Lignin derivatives might be more interesting than lignin if they are well-defined and possess higher amount of OH groups that can be further functionalized. In order to get OH-enriched oligomers from technical lignin, we undertook here a study to develop heterogeneus catalysts able to cleave selectively ether bonds.

Catalytic Upgrade of Pyrolysis Vapors: C-C Coupling of Acetic Acid on TiO₂ for Biofuels Production
Veronica Piazza, Luca Ietti and Alessandra Beretta, Politecnico di Milano, Italy.
Short Summary:
C-C coupling processes of C2-C4 oxygenates represent an interesting solution for the upgrade of pyrolysis vapors and biofuels production. In this work, acetic acid chain-growth reactions are studied on TiO₂ catalyst, proving relevant performances in promoting not only ketonization but also secondary growth reactions with the formation of C8+ species.
Liquid Phase Hydrodeoxygenation of Guaiacol Using Activated Carbons As Supports: The Effects of Solvents and Support Properties
Lei Yu, Jeffrey Page, Robert Gottlieb, Matthew Stuber and Ioulia Valla, University of Connecticut, USA.
Short Summary:
This study investigated the effects of AC support properties and solvents on the catalytic performance of guaiacol HDO in liquid phase. The results of the study reveal the reaction mechanism and interactions between catalysts and solvents during the reaction, which might assist researchers understand the fundamentals of HDO of bio-oils.

A New Route for Manufacturing Aromatics By Diels-Alder Reaction Using Ethanol and Furfural As Reactants
Juan Gancedo, Laura Faba and Salvador Ordóñez, University of Oviedo, Spain.
Short Summary:
We propose a new route for preparing aromatics from primary bio-platform molecules (furfural and ethanol) improving the catalytic selectivity and stability in comparison to the well-established Diels-Alder process using secondary bio-derived compounds, as furan and ethylene.

Effect of Pd Promotion and Catalyst Support on the Ni-Catalyzed Deoxygenation of Tristearin to Fuel-like Hydrocarbons
Fei Wang1, Robert Pace1, Yaying Ji2, Eduardo Santillan-Jimenez1 and Mark Crocker2, (1)Chinese Academy of Forestry, China, (2)University of Kentucky, USA.
Short Summary:
A bifunctional catalyst comprising Ni promoted with a small amount of Pd can quantitatively convert tristearin to diesel-like hydrocarbons in excellent yield. Structure-activity relationships explaining the effects of Pd promotion and acidic supports on the reaction were deduced. Notably, the hydrotreatment pathway followed can be directed via the support acidity.

Engineering Surface Magnesium Silicates By Modified Wet–Kneading for One–Step Ethanol–to–Butadiene Lebedev Process
Sang-Ho Chung, Tuliana Shoinkhorova, Ilidar Mukhambetov, Adrian Ramirez, Eby Abou-Hamad, Selvedin Telaovic, Jorge Gascon and Javier Ruiz-Martinez, King Abdullah University of Science and Technology (KAUST), Saudi Arabia.
Short Summary:
Over 70 years, the origin and the location of magnesium silicates formed during wet-kneading have been unclear. Here we show direct relations of beneficial/detrimental magnesium silicates on one–step ethanol–to–butadiene process, and expect this study opens a new possibility for the development of the next generation Lebedev catalysts.

High Purity Bio-Based Acrylic Acid from Two-Step Oxidation of Allyl Alcohol Derived from Crude Glycerol
Jinsuo Xu, Dow Inc., USA.
Short Summary:
Shifting feedstock from fossil-based propylene to bio-renewable feeds can lead to more sustainable processes for acrylic acid (AA). Here we report the two-step oxidation of allyl alcohol over the same catalysts used for propylene. Combined with allyl alcohol production from crude glycerol, this route may advance large-scale bio-based AA production.

Novel ZSM-5/MCM-41 Composites for One-Step Hydropyrolysis and Hydrotreating Reactions of Biomass
Jeffrey Page1, Lei Yu1, Azeem Farinmade2, Oluwole Ajumobi2, Vijay John2 and Ioulia Valla1, (1)University of Connecticut, USA, (2)Tulane University, USA.
Short Summary:
This study reports on the hydropyrolysis of miscanthus × giganteus using composite ZSM-5/MCM-41 catalysts. The composite catalysts are shown to promote alkane production and produce comparable hydrocarbon yields to a two stage hydropyrolysis and hydrotreatment system.

Effect of Support on Anisole Hydrodeoxygenation over Ni-Based Cataysts
Reyna Rios1, José Escobar2 and Jose Antonio De los Reyes1, (1)Universidad Autónoma Metropolitana-Iztapalapa, Mexico, (2)Instituto Mexicano del Petróleo, Mexico.
Short Summary:
Anisole HDO over Ni catalysts was carried out to understand the support effect of catalysts with the aim to obtain desired activity and selectivity for potential bio-oil upgrading. High surface TiO₂-ZrO₂ improved the selectivity to benzene and activity of TiO₂ and ZrO₂ single oxide supports in Ni catalysts for HDO.

Catalytic Role of Metals Supported on SBA-16 in Cyclohexene Epoxidation and Hydrodeoxygenation of Chemical Compounds Derived from Biomass Processing
Agnieszka Feliczak-Guzik1, Paulina Szczygiewska1, Mietek Jaroniec2 and Izabela Nowak1, (1)Adam Mickiewicz University, Poznan, Poland, (2)Kent State University, USA.
Short Summary:
- use of mesoporous SBA-16 type silica materials modified with Ir, Ru, Pd, Pt atoms in hydrodeoxygenation of model chemicals (guaiacol, syringol, creosol) under mild experimental conditions (90 to 130: 25 to 60 bar H2);
- high selectivity towards chemical compounds with lower O/C and higher H/C ratios.
| Mon-P-81 | Fixed Bed Hydrogenation of Proprietary Oleochemical Derivative  
Kelsey Abner, Myranda Jackson, Keith Johnson and Robert Gulotty, Applied Ceramics, USA.  
Short Summary:  
A sucrose ester, derived from sugar and vegetable oil is hydrogenated for use in paints, coatings, composites, adhesive and lubricants. A fixed bed continuous hydrogenation pilot reactor produces the hydrogenated sucrose ester with 97-99% conversion in a single reactor pass using an activated carbon monolith catalyst containing Palladium. |
| Mon-P-82 | Selective Catalytic Hydrogenation of Biomass Derived Furans to Secondary Alcohols Under Mild Reaction Conditions  
Jakob Albert and Magdy Sherbi, Hamburg University, Germany.  
Short Summary:  
Promising bifunctional catalyst systems composed of platinum and polyoxometalates (POMs) were successfully applied for the selective catalytic hydrogenation of 2,5-dimethylfuran (DMF) to 2-hexanol at 80 °C and 10 bar H₂ pressure using decane as a carrier liquid. Hereby, an exceptionally high yield of 2-hexanol (72.5%) was achieved. |
| Mon-P-83 | Enhanced Hydrogenation of Levulinic Acid over Ordered Mesoporous Alumina-Supported Ni-Cu Bimetallic Catalysts  
Reibelle Raguindin and Jeong Gil Seo, Hanyang University, Korea, Republic of (South).  
Short Summary:  
This work has provided significant advancements on the yield of GVL (100.0%) and 2-MTHF (73.0%) that can be obtained from LA under a solvent-free reaction environment, and on the performance and recoverability of alumina-supported catalysts. |
| Americas Halls 1 & 2 | Electrocatalysis and Photocatalysis Poster Session I |
| Mon-P-84 | Dielectrics for Light-Matter Interaction: Application in Photocatalysis  
Ravi Teja Addanki Tirumala, Sundaram Bhardwaj Ramakrishnan and Marimuthu Andiappan, Oklahoma State University, USA.  
Short Summary:  
Dielectric refractive-indexed materials have the ability to enhance both electric and magnetic field from the incoming light. This ability arises from Mie resonance exhibited by these materials. These resonances can be tuned by controlling shape and size, which will give us the ability to harvest wider spectrum of solar-light. |
| Mon-P-85 | Effect of Brookite on the Photocatalytic Activity Under Sunlight of Undoped TiO₂ Mixed Phases  
Nicola Blangetti¹, Francesca Freyria¹, Maela Manzoli², Serena Esposito¹ and Barbara Bonelli¹, (1)Politecnico di Torino, Italy, (2)University of Turin, Italy.  
Short Summary:  
The photocatalytic activity under UV and sunlight is reported of undoped TiO₂ mixed phases: brookite-related heterojunctions enhanced the nanomaterials activity as they were able to efficiently exploit the small UV fraction in of solar radiation. The most active photocatalyst was the one obtained by a green synthetic route. |
| Mon-P-87 | Oxidative Functionalization of Carbon Supports for Ni-Based Electrolyzer Catalysts  
Manjodh Kaur, Ritu Patil and James McKone, University of Pittsburgh, USA.  
Short Summary:  
Our laboratory is developing Ni-Mo and Ni-Fe alloys for alkaline hydrogen and oxygen evolution, respectively. This study highlights the impact of several treatments, involving pre-oxidation of the carbon support, catalyst composition, morphology, dispersion and practical performance of these catalysts in the laboratory and in alkaline anion exchange membrane (AEM) electrolyzers. |
| Mon-P-88 | The Local Mass Transport of Ketene and Acetate Selectivity in Electrochemical CO Reduction  
Haeun Shin¹, Hendrik H. Heenen² and Feng Jiao³, (1)University of Delaware, USA, (2)Technical University of Denmark, Denmark.  
Short Summary:  
Electrochemical CO reduction to acetate is one of the promising CCUS technologies to convert CO₂ to high-value chemicals. We present a new comprehensive reaction mechanism of acetate formation in electrochemical CO reduction providing a rational catalyst design to improve selectivity. |
| Mon-P-89 | Effects of SO₂ Trace Impurities in CO₂ Feed on Copper and Tin Based Catalysts during CO₂RR  
Subhajyoti Samanta¹, Marcello Ferrara¹-², Manuela Benvilacqua³, Michele Melchionna³, Paolo Fornasiero⁴ and Jonas Baltrusaitis³, (1)Lehigh University, USA, (2)Università di Trieste, Italy, (3)ICCOM-CNR, Italy, (4)University of Trieste, Italy.  
Short Summary:  
CO₂RR has been a topic of research for decades, promising a green way to reuse our CO₂ output. However, few studies have been performed to understand the influence of gaseous impurities in CO₂ electroreduction. Herein, we studied the selectivity changes in Copper/Tin oxides with low concentrations of SO₂ (<1%) |
Sustainable Photocatalytic Water Remediation Via Strongly Coupled AgBiO
Effects of Aqueous-Organic Solvent Mixtures on Alkene Epoxidations in Ti-BEA Zeolites
Insights into Proton Recombination in Ceramic Proton Conducting Electrodes
Nature and Enhanced Catalytic Performance of Brønsted Acid Sites Induced By Non-Framework Aluminum Species in
Oxygen Vacancies and Hydroxyl Groups Drive Reduction of CO

Mon-P-90
Bhanupriya Boruah and Jayant M Modak, (1)The University of Kansas, USA, (2)Indian Institute of Science, India.
Short Summary:
Photocatalyst AgBiO nanoparticles are synthesized and characterized to study the optical and physical properties. Further, they are immobilized on PVDF/PBSA membranes and these could effectively decontaminate water from pathogens and dissolved organic compounds. In addition, incorporation of these nanoparticles enhanced the flux and antifouling properties of the pristine PVDF/PBSA membrane.

Mon-P-91
James McKone, Samantha Roenigk and Ritu Patil, University of Pittsburgh, USA.
Short Summary:
Ultra-thin, flat, polycrystalline, metal surfaces are created by template stripping to observe metal/metal oxide interfaces that enhance the activity of the catalyst. The template stripped surface will be exposed to a metal salt creating a metal/metal-oxide film that will have bifunctional reactivity.

Mon-P-93
Jian Chang, Colin Lehman, John M. Vohs, Raymond J. Gorte, Aleksandra Vojvodic, Kunli Yang and Steven McIntosh, (1) University of Pennsylvania, USA, (2)Lehigh University, USA.
Short Summary:
The effect of catalyst addition on H2 evolution from composite electrodes of La0.5Sr0.5TiO3 (LST) and BaZr0.1Ce0.9Yb0.1O1.9 (BZCYYb) was studied. The implications for potential application to electrochemical synthesis of ammonia are discussed.

Mon-P-94
Felipe Sanchez, Diego Alvarez, Carlos Santolalla and Victor Santes, National Polytechnique Institute, Mexico.
Short Summary:
FeS-x/TiO2 catalysts were prepared to evaluate the photocatalytic degradation of phenol under visible and dark light region. Main results show that the presence of FeCl2 in solution, previously to impregnation, promotes the active sulphide species maintaining the band gap and improves the degradation of phenol.

Mon-P-95
Tien Le and Bin Wang, University of Oklahoma, USA.
Short Summary:
We found that the oxygen vacancies can be generated on CuO surfaces with relatively low energy. Hydroxyl groups could reduce the migration pathway of surface hydrogens. The oxygen vacancies can lower the intrinsic activation energy of CO2 dissociation and localize non-equilibrium electrons to reduce it further.

Mon-P-97
Matthew Neurock, Sahithi Gorthy, Sagar Udyavara, Ashwin Chemburkar and Stuart Winikoff, (1)University of Minnesota, Twin Cities, USA, (2)Truman State University, USA.
Short Summary:
We examine in detail and compare the interesting similarities in the reduction of CO2 in ionic-liquid electrolytes over Bi and the reduction of phenyl ethanol in LiBr with protonating agents in aprotic solvents over Zn electrodes. We show how such systems can be tuned to increase their activities and selectivities.

Mon-P-98
Jakob Aftzli Andersen, Jakob M. Christensen, Martin Østberg, Annemie Bogaerts and Anker D. Jensen, (1)Technical University of Denmark, Denmark, (2)Haldor Topsøe A/S, Denmark, (3)University of Antwerp, Belgium.
Short Summary:
Plasma-catalytic ammonia synthesis via dielectric barrier discharge has emerged as a possible route for electrification of nitrogen fixation. Here, we present a combination of experiments and a plasma kinetic model to investigate NH3 synthesis from N2 and H2 both with and without a (potentially catalytic) packing material in the plasma.

Americas Halls 1 & 2
Fundamentals of Catalysis Poster Session I

Mon-P-133
David Potts, Ohsung Kwon and David Flaherty, University of Illinois Urbana-Champaign, USA.
Short Summary:
The majority of epoxidation reactions take place in environmentally impactful organic solvents. Here, we examine the effect of using large mole fractions of water (0 - 0.9) within organic solvents. We demonstrate that epoxidation rates increase with water fraction, leading to a more efficient and environmentally friendly process.

Mon-P-99
Vy T. Nguyen, Tram Pham, Taha Salavati Fard, Steven P. Crossley and Bin Wang, University of Oklahoma, USA.
Short Summary:
The enhanced catalytic performance of propane cracking at Brønsted acid/non-framework aluminum synergistic sites can be attributed to the reduced activation energy, which depends on the structures of the non-framework aluminum species in the local environment.
| Mon-P-100 | Heterogeneous Versus Homogeneous Catalytic Pathways in Cuprous Oxide Nanoparticles-Catalyzed C-C Coupling Reactions  
Ravi Teja Addanki Tirumala, Andishaee P. Dadgar and Marimuthu Andiappan, Oklahoma State University, USA.  
Short Summary: Heterogeneously catalyzed coupling reactions have numerous advantages as they can be used as a platform to develop energy-efficient flow process and further to exploit the optical properties of these CuO nanostructures and perform photocatalytic C-C coupling reactions using visible light, thus developing sustainable solutions for applications in pharmaceutical, chemical, fine chemical industries. |
| --- | --- |
| Mon-P-101 | Density Functional Theory and Microkinetic Analysis for Electrooxidation of Ammonia on Transition Metal Catalysts  
Hoyeon Jang and Seoin Back, Sogang University, Korea, Republic of (South).  
Short Summary: I’ll discuss systematic computational results for NH_3 electrooxidation on 26 d-block transition metals. We considered all possible path, thermo-coupling, electrochemical and combined ones, resulting in total 9 pathways. By performing a microkinetic analysis, we determine the most favorable pathway, and we propose catalyst design strategy by constructing kinetic volcano plot. |
| Mon-P-102 | In Situ STEM to Study the Promoting Effect of Pt on the Reduction of CoO_x/SiO_2 Catalysts  
Min Tang, Petra E. de Jongh and Krijn P. de Jong, Utrecht University, Netherlands.  
Short Summary: For the first time in situ and ex situ atomic resolution STEM was used to study the reduction of CoO_x/SiO_2 with and without Pt from which a detailed description of the Pt-catalyzed reduction was obtained. |
| Mon-P-103 | The Role of Oxygen-Containing Functional Groups of Carbon Surfaces  
Jiahua Zhou, Weiqing Zheng and Dionisios G. Vlachos, University of Delaware, USA.  
Short Summary: The structure-function relationships, i.e., the identification, quantification as well as the corresponding reactivity of each oxygen-containing functional groups on carbon surfaces remain elusive. In this work, we successfully make a fundamental understanding of the oxygenated functionalities on carbon surfaces via combining XPS (including AP-XPS), probe reaction and machine learning. |
| Mon-P-104 | Influence of Spin State and Electron Configuration on the Active Site and Mechanism for Catalytic Hydrogenation of Metal Cation Catalysts Supported on Nu-1000: Insights from Experiments and Microkinetic Modeling  
Hafeera Shabbir1, Steven Pellizzeri2, Magali Ferrandon3, In Soo Kim3, Nicholas Vermeulen4, Omar K. Farha4, Massimiliano Delferro5, Alex Martinson1 and Rachel Getman2, (1)Clemson University, USA, (2)Eastern Illinois University, USA, (3)Argonne National Laboratory, USA, (4)Korea Institute of Science and Technology (KIST), Korea, Republic of (South), (5)NuMat Technologies, USA, (6)Northwestern University, USA.  
Short Summary: The mechanism of ethene hydrogenation on six dicationic 3d transition metal catalysts is investigated. A combination of density functional theory (DFT), microkinetic modeling, and high throughput reactor experiments is used to interrogate the active sites and mechanisms for supported on the MOF NU-1000. |
| Mon-P-106 | Generalized Linear Scaling Relationship for Transition Metal Adsorbates and Ultrathin Films: A Case Study for Strong Metal Support Interaction  
Kaustubh Sawant1, Zhenhua Zeng2 and Jeffrey Greeley3, (1)Purdue University, USA, (2)Davidson School of Chemical Engineering, Purdue University, USA.  
Short Summary: Scaling relationships use bond order conservation (BOC) principle to elucidate bonding of p block adsorbates on metal surfaces. However, BOC theory fails to explain bonding in transition metal films, which play important role in strong metal support interactions. We propose a generalized bonding model to explain deviations from BOC principle. |
| Mon-P-107 | Reaction Mechanisms and Process Considerations for Plasma-Catalytic Ammonia Synthesis  
Kevin Rouwenhorst1 and Leon Lefferts2, (1)University of Twente, Netherlands, (2)MESA + Institute for Nanotechnology, Netherlands.  
Short Summary: Plasma-catalysis has recently gained traction to electrify ammonia synthesis. This research focuses on enhancing the synergy between the plasma and the catalyst, and improving the understanding of the reaction mechanisms involved. Ammonia synthesis is has a strong academic literature on thermal catalysis and no byproducts. |
| Mon-P-69 | Impregnation of Potassium on PdAu/SiO_2 catalysts Causes Structure Modification and Pd Leaching  
Hunter Jacobs, Welman Curi Elias, Kimberly Heck and Michael S. Wong, Rice University, USA.  
Short Summary: Potassium acetate (KOAc) promoter is often added to PdAu/SiO_2 catalysts to enhance activity and prevent catalyst deactivation during VAM synthesis. Utilizing ATR-FTIR, XRD, and ICP-OES techniques, we show that catalyst restructuring and Pd leaching occurs simply during the wet impregnation of KOAc promoter on PdAu/SiO_2 catalysts. |
| Mon-P-109                                                                 | Roles of Bridge Carbon and Heteroatom during the Dehydrogenation Reaction of H$_2$-2[n-Methylbenzyl]Pyridine on Pd and Pt Catalysts for LOHC System  
Hyunwoo Yook$^1$, Jeong Kwanyong$^2$, Hwang Jinwoo$^1$, Ji Hoon Park$^2$ and Jeong Woo Han$^1$, (1)Pohang University of Science and Technology (POSTECH), Korea, Republic of (South), (2)Korea Research Institute of Chemical Technology, Korea, Republic of (South).  
Short Summary:  
This work shed light on the dehydrogenation mechanisms for hetero-cyclic compounds as well as the H$_2$-MBP. The adsorption phenomenon on the catalytic surface can be changed due to the nitrogen atom, leading to change the catalytic reactivity. |
| Mon-P-110                                                                 | Experimentally Simulating Dehydrogenation Catalysis in H$_2$-Removal Membrane Reactors, without Using Membrane Reactors  
Aaron Sattler, Michele Paccagnini, Elaine Gomez, Randall Meyer and Sara Yacob, ExxonMobil Research and Engineering, USA.  
Short Summary:  
Catalytic dehydrogenation of ethane to ethylene in a membrane reactor can potentially compete with steam cracking, due to higher predicted thermodynamic conversions and yields. This work simulates what a catalyst experiences in a membrane reactor, and demonstrates the effect high olefin and low H$_2$ conditions have on catalytic materials. |
| Mon-P-111                                                                 | Effects of Surface Hydrophobicity on Catalytic Transfer Hydrogenation of Styrene with Formic Acid in a Biphasic Mixture  
Ezra Baghdady$^1$, Daniel K. Schwartz$^1$ and J. Will Medlin$^1$, (1)University of Colorado, USA, (2)University of Colorado at Boulder, USA.  
Short Summary:  
Amphiphilic modification of Pd/silica with alkyl silanes causes increase in transfer hydrogenation activity. Hydrophilic and hydrophobic functionality causes lower activity. The results are discussed in terms of catalyst interfacial activity. An observed change in apparent reaction order suggests changing surface wettability results in a switch from transport to kinetic-limitation. |
| Mon-P-112                                                                 | Hydrogenation Catalysis By Site-Isolated Intermetallic Catalysts  
Griffin Canning$^1$, Haoran He$^1$, Anish Dasgupta$^1$, Angela Nguyen$^1$, Michael Janik$^1$ and Robert Rioux$^1$, (1)The Pennsylvania State University, USA, (2)BASF Corporation, USA, (3)Intel Corporation, USA.  
Short Summary:  
Catalytic sites active for ethylene hydrogenation are first isolated in an intermetallic structure and then site composition is tuned across a series of stoichiometries. Reaction kinetics are measured and then compared with DFT and microkinetics predictions to elucidate detailed reaction mechanism and structure-function relationships. |
| Mon-P-113                                                                 | H$_2$ from Biomass and Bio-Ethanol: A Combined Kinetic and Spectroscopic Analysis in Annular Microreactor with Insight on Surface C-Formation  
Veronica Piazza$^1$, Abdelrahman Mostafa$^1$, Vittoria Troisi$^1$, Roberto Batista da Silva Junior$^1$, Delia Gazzoli$^1$, Gianpiero Groppi$^1$ and Alessandra Beretta$^1$, (1)Politecnico di Milano, Italy, (2)Sapienza Università di Roma, Italy.  
Short Summary:  
Bio-streams are rich in oxygenates with strong coking tendency, affecting surface chemistry in catalytic reactions and opening new challenges for fundamental investigation. In this work, ethanol-to-H$_2$ reactions on Rh/Al$_2$O$_3$ are studied in annular reactor with a novel methodological approach, combining gas-phase kinetic study and surface spectroscopic analysis. |
| Mon-P-114                                                                 | Influence of Channel Sizes in Octahedral Molecular Sieves on Selective Oxidation of Ethane and Methanol  
Adam Twombly$^1$, Harshul Khanna$^1$, Steven Suib$^2$ and Prashant Deshlahra$^1$, (1)Tufts University, USA, (2)University of Connecticut, USA.  
Short Summary:  
Microporous channels in MnO$_x$ octahedral molecular sieves (OMS) play an important role in the selective oxidation of ethane and methanol. Molecule size dependent rate ratios vary significantly with diverse pore structure and size among OMS frameworks. Selectivity increases with tighter pores. |
<table>
<thead>
<tr>
<th>Americas Halls 1 &amp; 2</th>
<th>Modelling, Simulation, and Machine Learning in Catalysis Poster Session I</th>
</tr>
</thead>
</table>
| Mon-P-115 | **Methane Oxidation on SSZ-13 Bridged Pd$_4$O$_4$ Sites**  
Kevin Giewont, Jesse Canavan, Eleni A. Kyriakidou and Eric Walker, *University at Buffalo (SUNY)*, USA.  
Short Summary:  
In such exhaust catalysts for natural gas vehicles, it is necessary that methane can be completely oxidized at relatively low-temperatures (~300-500 °C). Extensive DFT calculations combined with microkinetic modeling have shown for the first time that water-formation is most likely the rate-limiting step, instead of methane activation. |
| Mon-P-116 | **Thermodynamic Analysis of Fischer-Tropsch Polymerization Using Equation of State and Modeling of Phases Approach, for Predicting Production of Biofuels.**  
Délio Barroso de Souza and Ricardo R. Soares, *Federal University of Uberlândia*, Brazil.  
Short Summary:  
Combining equations of state and phi-phi modeling, we build up minimization Gibbs Energy problem to find out an appropriate range of thermodynamics conditions would make feasible production of interested hydrocarbons (C8 – C12 for gasoline and kerosene of aviation, C13 – C17 for diesel, C18+ for waxes) by Fischer-Tropsch Synthesis. |
| Mon-P-117 | **Single Atom Catalysts for Olefin Functionalization: Hydroformylation and Tandem-Hydrosilylation**  
Jonas Amsler¹, Bidyut Sarma¹, Jonglack Kim¹, Claudia Weidenthaler¹, Giovanni Agostini¹, Norbert Pfaender¹, Raul Arenal¹, Gonzalo Prieto², Philipp N. Plessow² and Felix Studt², *(1)Karlsruhe Institute of Technology (KIT), Germany, (2)Max-Planck-Institut für Kohlenforschung, Germany, (3)ALBA Synchrotron Light Source, Spain, (4)Max Planck Institute for Chemical Energy Conversion, Germany, (5)ARAI Foundation, Spain, (6)ITQ Instituto de Tecnología Química (UPV-CSIC), Spain.*  
Short Summary:  
Metal-oxide supported Single Atom Catalysts (SACs) can potentially bridge the gap between the fields of homogeneous and heterogeneous catalysis. We identify key parameters for the application of Rh and Ru SACs supported on a variety of metal-oxide surfaces for the heterogeneously catalyzed hydroformylation and for a tandem catalyzed isomerization-hydrosilylation reaction. |
| Mon-P-118 | **Kinetic Modeling of the Methanol Synthesis from CO$_2$ and H$_2$ over a CuO/ CeO$_2$/ZrO$_2$ Catalyst: The Role of CO$_2$ and CO Hydrogenation**  
Serena Poto, Fausto Gallucci and Maria Fernanda Neira Dangelo, *Eindhoven University of Technology, Netherlands.*  
Short Summary:  
Herein, we investigate the kinetic of methanol synthesis from CO$_2$ over a CuO/ CeO$_2$/ZrO$_2$ catalyst. The selected model allow us to elucidate the reaction mechanism and to understand the role of the active sites. We focus also on the relative contribution of CO$_2$ and CO hydrogenation to the formation of methanol. |
| Mon-P-119 | **Structure Sensitivity of Catalytic Transfer Hydrogenation of Furfural over Single-Atom Catalysts: A Computational Study**  
Piaoping Yang¹, Stavros Caratzoulas¹, Jiang Li² and Dionisios G. Vlachos¹, *(1)University of Delaware, USA, (2)China University of Petroleum (Beijing), China.*  
Short Summary:  
We unraveled the structure-activity relationship of metal-N-C catalysts for the CTH reaction using ab initio calculations. We find that the geometry of metal-N site has a great impact on reaction mechanisms and activity. This work provides important insights into the design of highly active metal-N-C catalysts for the CTH reaction. |
| Mon-P-120 | **Unraveling the Structures of Key Molecular Intermediates for Dehydration in Zeolites By XAS and TD-DFT**  
Sungmin Kim¹, Malsoon Lee¹, John Fulton¹, Oliver Y. Gutierrez¹, Donald M. Camaioni¹, Roger Rousseau¹, Niri Govind¹, Thomas Huthwelker² and Johannes A. Lercher², *(1)Pacific Northwest National Laboratory, USA, (2)Paul Scherrer Institut, Switzerland.*  
Short Summary:  
We combined in situ Al K-edge XAS, TD-DFT, adsorption measurement and dehydration kinetics to resolve the Al T-site structures of HMFI with 1-propanol species. The quantitative analysis of the nature of adsorbed 1-propanol species allows us to understand and predict the confinement effects that impact catalytic rates within zeolite pores. |
| Mon-P-121 | **Oxidative Decomposition of DMMP on Rutile TiO$_2$(110): the Role of Oxygen Vacancies**  
Celine Tesvara¹, Constantin Walenta¹ and Philippe Sautet¹, *(1)University of California, Los Angeles, USA, (2)Harvard University, USA.*  
Short Summary:  
The decomposition of DMMP on TiO$_2$(110) was studied with TPD and DFT. TPD shows DMMP desorbing until 600 K. Methanol and formaldehyde are seen at 650K. O vacancies seems to be the active sites as it lowers the barrier for P-O bond cleavage to produce active surface bound methoxy. |
| Mon-P-122 | **Beyond Conventional Transition State Theory in Catalysis: Applications of Matrix Completion Methods**  
Stephen Jon Quiton, Selin Bac, Kareesa Kron, Jeongmin Chae, Urbashi Mitra and Shaama Mallikarjun Sharada, *University of Southern California, USA.*  
Short Summary:  
We present the development of a novel matrix completion algorithm to render sophisticated rate theories more tractable for routine catalysis studies. |
<table>
<thead>
<tr>
<th>Mon-P-123</th>
<th>Kinetic Modeling of Oxidative Coupling of Methane: Effects of Promoters on the Catalytic Reaction Path</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yesol Woo(^1), Sangseo Gu(^1), Jeong-Myeong Ha(^1) and Myung-June Park(^1), (1)Ajou University, Korea, Republic of (South), (2)Korea Institute of Science and Technology (KIST), Korea, Republic of (South).</td>
</tr>
<tr>
<td></td>
<td>Short Summary:</td>
</tr>
<tr>
<td></td>
<td>To kinetically evaluate the effects of different promoters (Zn, Co, Ce, Cr, Ni) on the reaction pathways and catalytic activity of the oxidative coupling of methane, kinetic models were developed by fitting experimental data.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mon-P-124</th>
<th>Theoretical Investigation of the Catalysis of n-Butane Isomerization in H-SSZ-13</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lucas Spiske(^1), Philipp N. Plessow(^1), Kamila Kazmierczak(^2), Bart D. Vandegehuchte(^1) and Felix Studt(^1), (1)Karlsruhe Institute of Technology (KIT), Germany, (2)TotalEnergies, Belgium.</td>
</tr>
<tr>
<td></td>
<td>Short Summary:</td>
</tr>
<tr>
<td></td>
<td>Different isomerization mechanisms for the n-butane to isobutane isomerization have been calculated using the cluster model and hybrid functional DFT level of theory. New mechanisms also propose different pathways that explain prominent side products. Free energies of the pathways are calculated and compared for H-SSZ-13 zeolite.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mon-P-125</th>
<th>Atomic Structure-Free Representation of Active Motifs for Expedited Catalyst Discovery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dong Hyeon Mok and Seoin Back, Sogang University, Korea, Republic of (South).</td>
</tr>
<tr>
<td></td>
<td>Short Summary:</td>
</tr>
<tr>
<td></td>
<td>We report an atomic structure-free representation of active motifs to predict binding energies. Our method enabled a quicker training compared to the previous models, and predicted binding energies with reasonable accuracy. Our method is capable of creating possible active motifs without DFT calculations and predicting their binding energies.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mon-P-126</th>
<th>Techno Economic Analysis of GtL Applications Toward Methane Containing Waste Gases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Federico Galli(^1), Jacopo De Tommaso(^2), Jun-Jie Lai(^1) and Gregory S. Patience(^2), (1)Université de Sherbrooke, Canada, (2)Polytechnique Montréal, Canada, (3)Taiwan University, Taiwan.</td>
</tr>
<tr>
<td></td>
<td>Short Summary:</td>
</tr>
<tr>
<td></td>
<td>ASPEN simulated a GtL unit based on catalytic partial oxidation (Gibbs reactor) and Fischer-Tropsch reaction (detailed micro kinetic model) to assess the techno economics of a mobile modular unit to convert shale gas into hydrocarbon. A Python framework carried out a Monte-Carlo simulation to study the influence all the parameters.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mon-P-127</th>
<th>Exploring the Relationship between Organic Structure Directing Agents and Al Distribution in CHA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Craig Waitt(^1), Xiaoyu Wang(^1), Yujia Wang(^1), Xuyao Gao(^1), Subramanian Prasad(^2), Anthony Debellis(^2), Ahmad Moini(^2), Edward Maginn(^1) and William F. Schneider(^1), (1)University of Notre Dame, USA, (2)BASF Corporation, USA.</td>
</tr>
<tr>
<td></td>
<td>Short Summary:</td>
</tr>
<tr>
<td></td>
<td>In this work, we explore the orientational landscape of various OSDAs in CHA and their effect on Al distribution in the framework. We find unique Al-Al pair motifs under different configurations of OSDA orientation. These results point the way towards intentional control of Al location through selection of OSDAs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mon-P-128</th>
<th>Enhanced Efficiency and Accuracy of the CO(_2) reduction Reaction Mechanism Screened on Transition State Metals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Simran Kumari, University of California, Los Angeles, USA.</td>
</tr>
<tr>
<td></td>
<td>Short Summary:</td>
</tr>
<tr>
<td></td>
<td>The tools and workflows present in Schrodinger’s material science suite provide us with efficient and accurate ways to run large-scale reaction mechanisms for various catalytic reactions on heterogeneous surfaces. This plays a significant role in automating the discovery of new catalysts while maintaining accuracy.</td>
</tr>
</tbody>
</table>
| Mon-P-129 | **An Ab Initio Investigation of Confinement Driven [4+2] Diels-Alder Reactions between Ethene and Isoprene in H-ZSM5**  
Christopher Rzepa and Srinivas Rangarajan, Lehigh University, USA.  
**Short Summary:**  
We computationally show that H-ZSM5 can catalyze Diels-Alder reactions of relatively unexplored classes of dienes derived from biomass. Implementing a microkinetic model, we found that favorable dispersive effects can enhance the reaction rate by stabilizing the transition states but overstabilization can render product desorption to be rate-controlling. |
|---|---|
| Mon-P-130 | **Integration of Immobilized Enzyme Reactors Under Activity Decay in Commercial Process Simulation Tools**  
Matthias Feigel and Olaf Hinrichsen, Technical University of Munich, Germany.  
**Short Summary:**  
In the presented study a methodology is depicted which allows the integration of process strategies tackling (enzymatic) deactivation processes in commercial process simulation environments. It could be shown that after a start-up time a quasi steady-state is reached. The model is applied to an epoxidation reaction catalyzed by immobilized enzymes. |
| Mon-P-131 | **Modelling of Single Pellet String Reactors By CFD Simulations Coupled with Detailed Heterogeneous Chemistry**  
Christian Bauer, Hanh My Bui, Tabea Gros and Olaf Hinrichsen, Technical University of Munich, Germany.  
**Short Summary:**  
Single pellet string reactors are in both cases, experimentally and computationally, resource-saving alternatives to conventional fixed bed reactors for kinetic investigations. Since first results in literature suggest that this type of reactor is suitable for catalytic testing, we contribute to the investigations by CFD simulations coupled with detailed heterogeneous chemistry. |
| Mon-P-132 | **Predicting Relative Energies of Exchanged Divalent Cations in Zeolites**  
Asanka Wijerathne and Christopher Paolucci, University of Virginia, USA.  
**Short Summary:**  
To predict the relative exchange energies (ΔE) of divalent cations in zeolites, we develop a model which combines a forcefield for geometry optimizations with a Gaussian process regression for energy evaluations. The combined model captures the ΔE trend ($R^2_{\text{test}}=0.92$, $\text{MAE}=21 \text{ kJ/mol}$) without the need for DFT calculations, enabling faster screening. |
### Tuesday May 24, 2022 Poster Program

#### Americas Halls 1 & 2

<table>
<thead>
<tr>
<th>Poster Program</th>
<th>Title</th>
<th>Authors</th>
<th>Short Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tue-P-1</td>
<td>Evaluation of Metal Alloy and Metal Oxide Catalysts for CO₂ Hydrogenation to Methanol</td>
<td>Laura Proaño, Dhrumil Shah, Gabriel S Gusmão, Andrew J. Medford and Christopher Jones, Georgia Institute of Technology, USA.</td>
<td>Ni, Ga, SiO₂ and ZnZrOx were evaluated as catalysts during CO₂ hydrogenation to MeOH at high pressure and temperatures. It was observed that bimetallic NiGa provided active sites for H₂ dissociation which resulted in higher CO₂ conversion, while oxygen vacancies in the ZnZrOx metal oxide catalyst contribute to enhanced selectivity to MeOH.</td>
</tr>
<tr>
<td>Tue-P-2</td>
<td>Active Sites and Effects of Co-Adsorbed H₂O on Methanol Dehydrogenation Using Pt/γ-Al₂O₃ Catalysts</td>
<td>Bryan Hare¹, Ricardo García², Tianjun Xie³, Paul Meza-Morales⁴, Rachel Getman⁵ and Carsten Sievers⁶, (1)Georgia Institute of Technology, USA, (2)Clemson University, USA.</td>
<td>Methanol was used as a chemical reagent to isolate and better understand the dehydrogenation reaction commonly seen in aqueous phase reforming. The reaction was probed by infrared spectroscopy while using various Pt/Al₂O₃ catalysts to ascertain its sensitivity to different metal particle sizes and the presence of co-adsorbed H₂O.</td>
</tr>
<tr>
<td>Tue-P-3</td>
<td>CeO₂ Addition on DMS Catalyst for Methanation of Carbon Dioxide</td>
<td>Ju Hyeong Lee and Jae Sung Lee, Ulsan National Institute of Science and Technology (UNIST), Korea, Republic of (South).</td>
<td>In CO₂ methanation, it is advantageous to use catalyst having high activity at low temperature. CeO₂ addition on dendritic mesoporous silica showed good performance compare with CeO₂ or DMS. Numerous layers on the surface of the catalyst allows Ni nanoparticles to maintain a small size without sintering during the reaction.</td>
</tr>
<tr>
<td>Tue-P-4</td>
<td>Assessment of Catalysts for Oxidative Coupling of Methane and Ethylene</td>
<td>Jordy Ramos-Yataca and Justin Notestein, Northwestern University, USA.</td>
<td>Oxidative coupling of methane (OCM) catalysts were systematically evaluated under high conversion conditions for the role of alkali cation and La co-doping in the A₃WO₄/Al₂O₃ system. Cofeeding of ethylene was also evaluated to promote cross-coupling for higher molecular weight hydrocarbon formation.</td>
</tr>
<tr>
<td>Tue-P-5</td>
<td>Highly Stable and Coke-Free Ni@CeO₂ Catalyst for Dry Methane Reforming</td>
<td>Seung Bo Kim, Min-Jae Kim, Dong-Hyun Kim, Ahmed Al-Shahat Eissa and Kyubock Lee, Chungnam National University, Korea, Republic of (South).</td>
<td>Incorporating Ni during the CeO₂ crystallization resulted in a more stable structure and smaller nanoparticles size with robust interaction with the support than post incorporation.</td>
</tr>
<tr>
<td>Tue-P-6</td>
<td>Impact of Catalyst Formulation and Operating Conditions on Oxidative Coupling of Methane over Platinum-Based Catalysts</td>
<td>Sven Schardt¹, Ahmet Celik¹, Simon Bastian¹, Jaspreet Chawla¹, Stephan Andreas Schunk¹, Patrick Lott¹ and Olaf Deutschmann¹, (1)Karlsruhe Institute of Technology (KIT), Germany, (2)hté GmbH, Germany.</td>
<td>The influence of reaction parameters and catalyst formulation on the formation of C₂ species via OCM was investigated. We found an optimum for the Pt/Al₂O₃ system and determined the effect of different promoter metals and supports. Our best case so far with Pt/ZrO₂ lead to 7.1% C₂ species with 84% acetylene share.</td>
</tr>
<tr>
<td>Tue-P-7</td>
<td>Effect of Perovskite Structure and Mixed Oxide Support on Ni-CeO₂-Based Catalyst for Biogas Steam Reforming</td>
<td>Min-Ju Park, Yu-Seung Heo and Dae-Woon Jeong, Changwon National University, Korea, Republic of (South).</td>
<td>The perovskite structure and mixed oxides affected the physicochemical properties of the Ni-CeO₂ catalyst. Especially, the Ni dispersion and the formation of complex NIO species was improved related to the performance and stability of the catalyst.</td>
</tr>
<tr>
<td>Tue-P-8</td>
<td>Highly Selective Water Gas Shift Reaction over Co–Fe Clusters Supported on N-Doped Graphitic Carbon</td>
<td>Ana Primo¹, Lu Peng¹, Bogdan Jurca², Vasile Parvulescu² and Hermenegildo García¹, (1)Universitat Politècnica de València, Spain, (2)University of Bucharest, Romania.</td>
<td>The present study has shown the remarkable performance of Co–Fe clusters of (sub)nanometer-size supported on defective [(N)G] compared to analogous metal NPs of size ranging from 1 to 5 nm. A small amount of highly dispersed Co–Fe clusters is sufficient to achieve a remarkable RWGS selectivity and high catalytic stability.</td>
</tr>
<tr>
<td>Session</td>
<td>Title</td>
<td>Authors</td>
<td>Affiliation</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>Tue-P-9</td>
<td>Effects of Structure and Composition on the Hydrogenation of Surface Carbon to Methane on Ni, Co and Nico Surfaces.</td>
<td>Sebastián Godoy$^1$, Prashant Deshlahra$^2$, Alejandro Karelovic$^1$ and Romel Jiménez$^1$, (1)Universidad de Concepción, Chile, (2) Tufts University, USA.</td>
<td>University of Texas at Austin, USA, Brookhaven National Laboratory, USA</td>
</tr>
<tr>
<td>Tue-P-10</td>
<td>CO$_2$ Conversion to Platform Chemical over Mo$_x$C$_y$-Based Catalysts</td>
<td>Wijnand Marquart, Michael Claeys and Nico Fischer, Catalysis Institute and c* change (DSI-NRF Centre of Excellence in Catalysis), University of Cape Town, South Africa.</td>
<td>Politecnico di Milano, Italy.</td>
</tr>
<tr>
<td>Tue-P-11</td>
<td>Conductive Packed Foam for the Kinetic Investigation of Methane Steam Reforming on Rh/Al$_2$O$_3$</td>
<td>Matteo Ambrosetti, Danilo Bonincontro, Alessandra Beretta, Gianpiero Groppi and Enrico Tronconi, Politecnico di Milano, Italy.</td>
<td>Cornell University, USA, Brookhaven National Laboratory, USA</td>
</tr>
<tr>
<td>Tue-P-12</td>
<td>Catalytic CO$_2$ Conversion to Value-Added Chemicals over Carbon Nanosphere Encapsulated Fe-Co Carbonized at a High Temperature</td>
<td>Daniel Weber, Nicole Forte and Cheng Zhang, Long Island University (Post), USA.</td>
<td>Long Island University (Post), USA</td>
</tr>
<tr>
<td>Tue-P-13</td>
<td>Investigate the Promoters (K$^+$, Na$^+$, Guanidine, Mn$^{2+}$) on the Catalytic Performance of Carbon Nanosphere Encapsulated Fe$_{Co}$$_2$ for CO$_2$ conversion</td>
<td>Christian Moon$^1$, Jaylin Sasson$^2$ and Cheng Zhang$^1$, (1)Long Island University (Post), USA, (2)Brookhaven National Laboratory, USA.</td>
<td>Long Island University (Post), USA, Brookhaven National Laboratory, USA</td>
</tr>
<tr>
<td>Tue-P-14</td>
<td>Catalytic CO$_2$ Hydrogenation to Light Olefins over Carbon Nanosphere Encapsulated Fe-Co Species with Varying Fe to Co Mole Ratios</td>
<td>Nicole Forte$^1$, Elizabeth Nestler$^2$, Dimitriy Vovchok$^2$, Sanjaya Senanayake$^2$ and Cheng Zhang$^1$, (1)Long Island University (Post), USA, (2)Brookhaven National Laboratory, USA.</td>
<td>Long Island University (Post), USA, Brookhaven National Laboratory, USA</td>
</tr>
<tr>
<td>Americnas Halls 1 &amp; 2</td>
<td>Catalysis for Environmental Applications Poster Session II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tue-P-15</td>
<td>Catalytic CO$_2$ Hydrogenation to Light Olefins over Fe-Co Catalysts Supported on CeO$_2$ with Different Morphology</td>
<td>Tina He$^1$, Matthew Wong$^2$, Juan Jimenez$^3$, Sanjaya Senanayake$^2$ and Cheng Zhang$^1$, (1)University of Texas at Austin, USA, (2) Cornell University, USA, (3)Brookhaven National Laboratory, USA, (4)Long Island University (Post), USA.</td>
<td>University of Texas at Austin, USA, Brookhaven National Laboratory, USA</td>
</tr>
<tr>
<td>Tue-P-16</td>
<td>Unusual Enhancement of Passive NO Adsorption By Water over Pd Ion Exchanged Ferrierte-Type Zeolite</td>
<td>Inhak Song, Konstantin Khivantsev, Yong Wang and Janos Szanyi, Pacific Northwest National Laboratory, USA.</td>
<td>Pacific Northwest National Laboratory, USA</td>
</tr>
</tbody>
</table>
**Tue-P-17**

**An Experimental Study of Dual-Layer AdSCR Systems for NOx Abatement during Cold-Start Transients**

Maria Elena Azzoni, Federico Sascha Franchi, Nicola Usberti, Nicole Daniela Nasello, Federica Gramigni, Isabella Nova, Lidia Castoldi and **Enrico Tronconi**, Politecnico di Milano, Italy.

**Short Summary:**
A honeycomb monolith AdSCR system has been prepared in a Cu-zeolite+Ba/Al2O3 dual-layer configuration. This configuration is a novelty in the scientific literature; this single device should provide both the SCR activity of a conventional Cu-based catalyst as well as the low-T NOx storage capacity of the BaO material.

**Tue-P-18**

**Improved Nitrate Reduction Kinetics over Indium-Decorated PdAu Nanoparticle Catalysts**

Sujin Guo1,2, Hao Li1, Kimberly Heck1,2, Xinying Luan1, Wenhui Guo1, Graeme Henkelman2 and Michael S. Wong3, (1) Nanotechnology Enabled Water Treatment (NEWT) Center, USA, (2)Rice University, USA, (3)University of Texas at Austin, USA.

**Short Summary:**
Bimetal-promoted PdNP catalysts have shown promise for reduction of aqueous nitrate pollutant. We synthesized In-decorated PdAuNPs with varying Pd:Au. In-on-PdAuNPs showed higher activity than In-on-PdNPs for NO3−, Higher NO2 activity and N2 selectivity was also observed. DFT results suggest possible origins for the enhancement of nitrite/nitrate reduction over In-on-PdAuNPs.

**Tue-P-19**

**NH3 Abatement Under Passive SCR Conditions on Dual-Layer ASC Commercial Catalyst: An Experimental and Modelling Study**

Nicola Usberti1, **Nicole Daniela Nasello**1, Sara Ciria1, Federico Bicego1, Andrea Meattelli1, Stefano Golinii2, Edoardo Merlone Boria1, Gabriella Mancino1, Isabella Nova1 and Enrico Tronconi1, (1)Politecnico di Milano, Italy, (2)FPT Industrial S.p.A., Italy.

**Short Summary:**
Passive-SCR converters represent a promising solution to avoid NH3 emissions from natural gas fueled heavy-duty vehicles. The transient experimental campaign and the modelling study performed highlighted the relevance of implementing redox kinetic mechanisms to understand the performance and the ageing effect of commercial ASC catalysts under Passive SCR operating conditions.

**Tue-P-20**

**Catalytic Oxidation of Toluene By Ce-Containing-LaMnOx Solids**

Eddy Moreno-Román1, Arquimedes Cruz-Lopez1, Sonia Gil1 and Santiago-Iván Suárez-Vázquez1, (1)Civil Engineering Faculty, Environmental Engineering Department, Mexico, (2)Université de Lyon, CNRS, France.

**Short Summary:**
Different Ce species (doped, impregnated and segregated) were loaded on LaMnOx by hydrothermal synthesis. Results revealed that segregation produces CeOx-La1-xCe3-xMnOx with Ce4+ predominant on surface. The redox cycle between these species with Mn4+ enhanced the catalytic oxidation of toluene. DRIFT study is also carried out to evaluate the mechanism reaction.

**Tue-P-21**

**Glycerol Transesterification with Dimethylcarbonate over MgO-FeOx Catalysts**

Lindelani Qwabe, Mangosuthu University of Technology, South Africa.

**Short Summary:**
Glycerol carbonate was produced via transesterification of glycerol with dimethylcarbonate. The yield depends on basicity of the catalyst, reaction temperature and time taken for the reaction. Glycidol is a minor product and becomes increasingly prominent with increase in reaction time.

**Tue-P-22**

**Reversible Hydrogenation and Dehydrogenation over Pd Catalyst Supported on Porous TiO2 Nanosheets**

Jihyeon Lee and Kwangjin An, Ulsan National Institute of Science and Technology (UNIST), Korea, Republic of (South).

**Short Summary:**
Liquid organic hydrogen carrier (LOHC) system is an attractive solution for hydrogen storage because hydrogen can be stored at ambient conditions for a long period. n this work, Pd catalyst with porous TiO2 nanosheets successfully conduct reversible cycles for hydrogen storage in N-methylindole-based LOHC system.

**Tue-P-23**

**CO Oxidation to Probe Cu Dimers in Cu-CHA Catalysts: The Impact of NH3 Loading**

Roberta Villamaina1, Umberto Iacobone1, Isabella Nova2, Enrico Tronconi2, Maria Pia Ruggeri1, Jillian Collier1 and David Thompsett1, (1)Johnson Matthey Technology Centre, United Kingdom, (2)Politecnico di Milano, Italy.

**Short Summary:**
CO oxidation is an effective probe reaction for Cu dimers in NH3-SCR Cu-CHA catalysts. The NH3 coverage is a key factor to control Cu dimers: NH3 mobilizing CuOH species, promotes the dimer formation. Consequently, higher NH3 loading determines greater Cu-dimers concentration which can catalyse the CO oxidation reaction to CO2.

**Tue-P-24**

**Introduction of Ag/MnOx·CeO2 Mixed Oxides for NOx-Assisted Soot Oxidation at Low Temperature**

Eun Jun Lee and Kwan-Young Lee, Korea University, Korea, Republic of (South).

**Short Summary:**
The Ag/MnOx·CeO2 catalyst was introduced to enhance NOx-assisted soot oxidation activity. In addition, main active factors in NOx-assisted soot oxidation activity were proposed through catalytic analysis. As a result, Ag/2MnOx·1CeO2 catalyst was proposed as optimal catalysts.
Selective Production of Light Olefins from CO, Hydrogenation over Tailored SSZ-13 Zeolites and In_2O_3 Catalysts


Short Summary:
SSZ-13 zeolites with isolated Al distribution were synthesized, modified well to couple with In_2O_3 and gain the stable olefins production, with 70% of light olefin selectivity and 18% of CO conversion during the CO hydrogenation to olefins.

Photodegradation of Diuron Herbicide Using TiO_2 P25 Impregnated with Eu^{3+} under UV, Visible and Solar Light Irradiation

Maribel Enríquez Reséndiz, Carolina Solís Maldonado, Raúl Luna, Alfredo Cristóbal Sala, Ladiisla Sandoval-Rangel, Gloria Dimas Rivera, Daniela Xulú Martínez Vargas, Norma Alicia Ramos Delgado and Nayely Pineda Aguilar, (1) Universidad Veracruzana, Mexico, (2) Instituto Tecnológico de Estudios Superiores de Monterrey, Mexico, (3) Universidad Autónoma de Nuevo León, Mexico, (4) Desarrollo Ambiental Máximo, Mexico, (5) Instituto Tecnológico de Nuevo León, Mexico, (6) Centro de Investigación en Materiales Avanzados S.C., Mexico.

Short Summary:
In the present work, the efficiency in the degradation of diuron, an herbicide whose inclusion in the aquatic environment causes adverse effects on the environment, it was measured using TiO_2 catalysts impregnated with 0.1% and 0.5% europium by weight, which allow better use of sunlight in water decontamination treatments.

Impact of Pd/Pt Ratio and Reaction Environment for Catalytic CH_4 Oxidation

Jiseok Park and Sung Bong Kang, Gwangju Institute of Science and Technology, Korea, Republic of (South).

Short Summary:
The effectiveness of bimetal Pd-Pt catalysts in oxidizing methane has been examined concerning the Pd:Pt ratio and oxygen concentrations in the feed. Density Functional Theory (DFT) calculations were also used to further understand and quantify the influence of Pt dopant on PdO in the C-H cleavage on catalyst surfaces.

Effects of Pd Nanoparticle Size and Water Pressure on the Formation of Mononuclear Pd(II) Cations in CHA Zeolites during High-Temperature Air Treatment

Trevor M. Lardinois, Brandon K. Bolton, Keka Mandal, Yamakshi Yadav, Asanka Wijeratne, Christina Li, Christopher Paolucci and Rajamani Gounder, (1) Purdue University, USA, (2) University of Virginia, USA.

Short Summary:
Pd-CHA zeolites were synthesized to contain monodisperse Pd particles of different size at their extracrystalline surfaces. The structural conversion of Pd particles into mononuclear Pd(II) cations, which are desired sites for passive NO_x adsorbers, was found to depend on Pd particle size, air treatment temperature and time, and water pressure.

In Situ Drifts Analysis of Sb Promoted Vanadia-Titania Catalysts

Alexander Nellessen and Per-Anders Carlsson, Chalmers University of Technology, Sweden.

Short Summary:
Antimony promoted vanadia-titania catalysts for NO_x abatement in mobile sources were studied via in situ DRIFT spectroscopy. The aim is to understand how the promoter interferes in vanadium and the support. Fundamental studies on NH_3-SCR catalysts are essential for catalyst design and development for exhaust gas aftertreatment.

Effect of the Nb Content on the Performance of Nb-Promoted Cu/Zn Catalysts for Methanol Synthesis from CO_2 Hydrogenation

Cássia Santana, Luiza Shine, Ricardo Passini, Ernesto Urquieuta-González, Elisabete M. Assaf, Jose M. Assaf and Janaina F. Gomes, (1) Federal University of São Carlos, Brazil, (2) University of São Paulo, Brazil.

Short Summary:
We evaluated the effect of Nb content (0, 2.5, 5.0 and 10 wt.%) on Nb-promoted Cu/Zn catalysts in the CO_2 hydrogenation to methanol. The production of methanol was enhanced on the Cu/Zn/Nb catalysts and the best activity and selectivity to methanol (~50% at 200 °C) was reached for Cu_{50}/Zn_{50}/Nb_{7}.

Coke-Promoted Ni/CaO As Multifunctional Materials for an Integrated CO_2 Capture and Utilization

Seongbin Jo and Kandis Leslie Abdul-Aziz, University of California, Riverside, USA.

Short Summary:
Highly efficient CO and syngas production in a cyclic system was proposed using coke-promoted Ni/CaO (C-Ni/CoO) multifunctional materials. C-Ni/CoO exhibited high CO production in CO_2 conversion and syngas production in CH_4 conversion step, respectively.

What Is the Best Sampling Rate for Fast Spaci-MS in Catalytic Monoliths?

Petr Koci, Tomas Hlavaty, Martin Isoz, Dhruba I. Deka and William Partridge, (1) University of Chemistry and Technology, Czech Republic, (2) Oak Ridge National Laboratory, USA.

Short Summary:
This study combines computational and experimental methods to identify and set up proper sampling rate in Spaci-MS with the capillary inserted in a monolith channel. Such conditions guarantee that the measured component concentration in the channel is not affected by the capillary itself.
Catalytic Hydrogenation of Nitrate: Research Insights of the Past, Present, and Future

Juliana Levi and Paul Westerhoff, Arizona State University, USA.

Short Summary:

To give catalytic hydrogenation of nitrate the best chance of being scaled up and utilized in the water treatment field, a critical review of previous research in the field as well as recommended next steps will be outlined.

Oxidative Dehydrogenation of n-Octane over Vox/MgO Powders Prepared Using Solution Combustion Synthesis

Pinkie Ntola, Durban University of Technology, South Africa.

Short Summary:

We report findings of a structural characterization of powders prepared by solution combustion using different fuels. Each fuel yielded a powder with a unique microstructure. Differences in the microstructures were attributed to different combustion kinetics. Differences in conversion and selectivity were observed with the different fuels.

XAFS with a Laboratory-Based Spectrometer in Catalysis Characterization

Christopher Schlesiger, Sebastian Praetz, Wolfgang Malzer, Richard Gnewkow and Birgit Kanngießer, Technische Universität Berlin, Germany.

Short Summary:

A laboratory-based X-ray Absorption Fine Structure (XAFS) spectrometer is shown, that is capable of measuring in transmission mode with a high efficiency, and therefore, to a certain amount, rendering XAFS analysis not only possible at synchrotron radiation facilities.

Resonant Excitation Reveals Chemical Sensitivity in Platinum Lß X-Ray Emission Spectra

Louise M. Debeufve and Christopher J. Pollock, Cornell University, USA.

Short Summary:

Resonant x-ray emission spectroscopy of platinum compounds uncovers features that were previously unresolvable with non-resonant emission. The valence to core area reveals features corresponding to ligand s, ligand p and platinum 5d contributions. This method offers the potential to directly probe platinum-based catalytic centers during in situ chemical reactions.

In-Situ Study on the Reversible Evolution of CO₂ Hydrogenation Activity Induced By on-Going Surface Modification in a Cu-TiO₂ Catalyst

Kaixi Deng¹² and Jose A. Rodriguez¹⁻², (¹)Stony Brook University, USA, (²)Brookhaven National Laboratory, USA.

Short Summary:

The study identifies a case of a surface reconstruction induced by a mild metal-support interaction. In this work, a relatively complete picture for the structure-activity relationships in the Cu-TiO₂ system under reverse water gas shift reaction conditions has been established.

New Mechanistic Insights into Hydrogenation Reactions from in Situ Neutron Scattering Studies

Zili Wu, Oak Ridge National Laboratory, USA.

Short Summary:

Thanks to the special sensitivity of neutron to light elements such as H over X-ray, we show a few recent case studies of selected hydrogenation reactions to highlight the promise of neutron scattering for catalysis research by providing unique insights into catalyst structure, surface species/intermediates and reaction mechanisms.

Characterization of Atomic Structure of Maghemite (γ-Fe₂O₃) Nanoparticle through Diffraction Anomalous Near Edge Structure

Chang-Yong Kim, Canadian Light Source, Canada.

Short Summary:

By using linearly polarized synchrotron X-ray, polarization-dependent Diffraction Anomalous Near Edge Structure (DANES) from maghemite nanoparticle has been obtained. The DANES results combined with FDMNES simulation gives clear distinction among possible vacancy ordering in the maghemite. The polarization-dependent DANES can be a novel addition to structural characterization of nanoparticles.

Acidity of Naphtha Reforming Catalyst: 2,6-Di-Tert-Butylpyridine, a New Probe Molecule

Quentin Rivet¹², Thibaud Nardin² and David Farrusseng¹, (¹)Université de Lyon, CNRS, France, (²)IFP Energies Nouvelles, France.

Short Summary:

This work established the usage of a new probe molecule to characterize the Brønsted acidity of reforming catalysts, the 2,6-di-tert-butylpyridine. The IR analysis of the sorption of this molecule gives insight of the number of acid sites on the catalyst.
Tue-P-41  Using Spatially Resolved Soft XAS/X-PEEM to Determine the Redox State of Co Nanoparticles on TiO$_2$ in the Presence of Oxygen Vacancies
Chengwu Qu$^{1,2}$, Yaroslav Odarchenko$^2$, Qingwei Meng$^2$, Shaojun Xu$^2$, Paul Olalde-Velasco$^2$, Francesco Maccherozzi$^2$ and Andrew M. Beale$^{1,3}$, (1)UK Catalysis Hub, United Kingdom, (2)University College London, United Kingdom, (3)Finden Ltd, United Kingdom, (4)Guangdong University of Technology, China, (5)Diamond Light Source, United Kingdom.
Short Summary:
Using X-PEEM coupled with soft XAS we observe how surface O$_{vac}$ on TiO$_2$ can readily induce individual Co$_{Ox}$ nanoparticles to CoO/Co$_2$; smaller particles being more reduced than larger ones. O$_{vac}$ promote reduction at the edge of the NPs more than the centre and prevent total reoxidation after treatment in syn-gas.

Tue-P-42  Multi-Technique Approach to Understanding Complex Structure-Activity Relationships in Supported Metal Oxide Nanoparticles
Lisa Allen$^{1,2}$, Andrew M. Beale$^{1,2}$, Ines Lezzano-Gonzalez$^{1,2}$, Husn Islam$^3$, Nicoleta Muresan$^3$, Loredana Mantarosie$^3$, David Thompsett$^4$, Jillian Collier$^4$ and Andrew Smith$^4$, (1)University College London, United Kingdom, (2)UK Catalysis Hub, United Kingdom, (3)Johnson Matthey Technology Centre, United Kingdom, (4)Diamond Light Source, United Kingdom.
Short Summary:
The structure-activity relationships of a series of PdO/γ-Al$_2$O$_3$ catalysts toward CO and CH$_4$ oxidation, critical reactions for the use of natural gas, biomethane and their blends as cleaner fuel options, have been investigated via a multi-technique approach to understand how morphology, speciation and dispersity influence activity.

Tue-P-43  Catalyst Regeneration in the Process to Make Phenylmethyldichlorosilane
Krishna Janmanchi, The Dow Chemical Company, USA.
Short Summary:
This presentation will focus on the evaluation of γ-alumina catalyst for Heterogeneous Pseudo-Friedel-Crafts (het-PFC) reaction using benzene and methylidichlorosilane (MeHSiCl$_2$) feed and regeneration of the catalyst by reacting the spent catalyst with anhydrous HCl gas.

Tue-P-45  Dynamics of Water in Cu-Loaded Zeolites: A QENS Study
Vainiu Skukauskas$^1$, Emma Gibson$^1$ and I. Silverwood$^1$, (1)University of Glasgow, United Kingdom, (2)ISIS Facility, STFC Rutherford Appleton Laboratory, United Kingdom.
Short Summary:
Quasielastic Neutron Scattering was employed in order to probe the dynamics of water within Cu-loaded zeolites relevant to the direct methanol-to-methanol conversion. Both rotational and translational dynamics have been observed, and their variation appears to depend on composition, Cu-content and topology of the framework.

Tue-P-46  In-Situ XAFS, XRD, and DFT Characterization of the Sulfur Adsorption Sites on Cu and Ce Exchanged Y Zeolites
Henry Sokol$^1$, Amani Ebrahim$^2$, Stavros Caratzoulas$^3$, Anatoly Frenkel$^2$ and Ioulia Valla$^1$, (1)University of Connecticut, USA, (2)Stony Brook University, USA, (3)University of Delaware, USA.
Short Summary:
In-situ characterization of the Cu and Ce active sites on CuCeY as prepared for adsorptive desulfurization has investigated the reduction of the metal species and their arrangement throughout the zeolite framework. The findings offer insight into the superior sulfur adsorption performance exhibited by this material.

Tue-P-47  A Metal–Organic Framework As a Crystallographically Well-Defined Heterogeneous Catalyst Support in Olefin Polymerization
Timothy Goettjen$^1$, Zoha Syed$^{1,2}$, Julia Knapp$^1$, Ryan Hackler$^2$, Xuan Zhang$^1$, Massimiliano Delferro$^2$, Joseph T. Hupp$^1$ and Omar K. Farha$^1$, (1)Northwestern University, USA, (2)Argonne National Laboratory, USA.
Short Summary:
Metal–organic frameworks (MOFs) provide a unique opportunity to study uniform catalytic species, deriving key insights into active sites and mechanisms in catalytic reactions. A well-defined Cr-based catalyst supported on a MOF is shown to be active for ethylene polymerization and characterized by single-crystal X-ray diffraction yielding important structural information.

Tue-P-48  Palladium Speciation on Ceria Zirconia: A Combined in Situ Study
Lucy Costley-Wood$^1$, Emma Gibson$^1$, Timothy I. Hyde$^2$, David Thompsett$^2$, Amy Kolpin$^2$ and Claire Wilson$^1$, (1)University of Glasgow, United Kingdom, (2)Johnson Matthey Technology Centre, United Kingdom.
Short Summary:
This project investigates the effect of ageing on petrol engine TWC catalysts, specifically PGMs on doped and undoped ceria zirconias. In situ XRD and other methods aim to link the composition and phase stability of the ceria zirconia to other deactivation mechanisms such as Pd sintering.

Tue-P-50  Characterization of a Spent Catalyst from an Industrial Plant for Bio-Ethylene Production
Andréa Marins de Oliveira$^1$ and Robson Pegin$^2$, Braskm, Brazil.
Short Summary:
Spent catalyst characterization gives insights on the impacts of a reaction along timeframe in industrial reactor operation fostering catalyst developments and process improvements. Bio-ethylene production using as raw feedstock ethanol is the focus. This reaction is known for over hundred years but still now, large scale operation has its challenges.
Tue-P-51  
**Electron-Beam Induced Structural Changes on Layered Double Hydroxides and Derived Materials**  
Liseth Duarte, Li He, Matus Stredansky, Frank Girgsdies, Katarzyna Skorupka, Thomas Lunkenbein, Frank Rosowski, Robert Schloegl, and Walid Hetab, (1)Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (2)BASF SE, Germany, (3)Max Planck Institute for Chemical Energy Conversion, Germany.  
Short Summary:  
The influence of beam irradiation on LDH and derived materials was systematically studied. The structural changes were investigated by changes in the electron diffraction patterns of the same position acquired after consecutive beam-exposure. The findings show the importance to understand the possible undesired changes of the materials during TEM investigations.

Tue-P-52  
**Nanofluidic Scattering Spectroscopy for Single Particle Catalysis**  
Björn Altenburger, Joachim Fritzse and Christoph Langhammer, Chalmers University of Technology, Sweden.  
Short Summary:  
A new approach to single particle catalysis is being developed that can monitor the activity of industrially relevant sub-10-nm particles. This technique is based on light scattering from nanochannels which can contain single catalytic particles. The applicability of this method is demonstrated on liquid-phase experiments for colored and transparent reactants.

Tue-P-53  
**In Situ Gas Phase Electron Microscopy Studies on the Nanoparticle Stability of Carbon Supported Nickel Catalysts for CO2 Hydrogenation**  
Nienke L. Visser, Juliette C. Verschoor, Joseph A. Stewart, Jessi E.S. van der Hoeven and Petra E. de Jongh, (1)Utrecht University, Netherlands, (2)TotalEnergies, Belgium.  
Short Summary:  
The interaction between Ni nanoparticles with (functionalized) carbon support materials is investigated to prevent deactivation via particle sintering during CO2 hydrogenation to methane. This work demonstrates the potential of in situ gas phase transmission electron microscopy to gain fundamental understanding of Ni nanoparticle growth mechanisms under operating conditions.

Americas Halls 1 & 2  
**Catalyst Design and Synthesis Poster Session II**  

Tue-P-54  
**Catalyst Design to Improve Catalytic Performance**  
Kwangjin An, Ulsan National Institute of Science and Technology (UNIST), Korea, Republic of (South).  
Short Summary:  
Various studies on how the interfacial properties of nanocatalysts affect the catalytic reaction are introduced. Through a combinatorial approach of catalytic experiments and density functional theory calculations, we study how the size of metal nanoparticles and the oxide surface facets systematically affect the catalytic properties.

Tue-P-55  
**Highly Dispersed Pd Species on NiO for Efficient Cinnamaldehyde Hydrogenation**  
Short Summary:  
Highly dispersed Pd is placed on NiO nanoparticles. Compared to Pd on SiO2, Pd on NiO can be more easily reduced, causing higher hydrogenation activity at low reduction temperature. This was investigated with quasi in-situ XPS and CO-IR.

Tue-P-56  
**Nickel Foam Fixed Bed Catalysts for Hydrogenation Reactions: A Novel Activated Metal Catalyst Technology**  
Short Summary:  
Evonik’s Metalyst® MC9 is a novel catalyst series that offers high porosity and mechanical strength, which can be used for a variety of hydrogenations in fixed-bed reactors. This Metalyst® series demonstrates higher conversion, selectivity, and lifetime than the traditional Ni catalysts and less attrition than Ni supported on metal oxides.

Tue-P-58  
**Effects of Rapid Microwave Heating on Surface Hydrophobicity of Nitrogen-Doped Carbons**  
Isao Ogino, Takumi Odawara, Hikaru Sugata, Yusaku Yamazaki, Shinichiro Iwamura, Hironobu Ono and Shin Mukai, (1)Hokkaido University, Japan, (2)Nippon Shokubai, Japan.  
Short Summary:  
We report that microwave heating quickly increases the surface hydrophobicity and crystallinity of both graphene-based carbons and resin-based amorphous carbons while doping the nitrogen species. We demonstrate that this approach enables the synthesis of nitrogen-doped carbon catalysts with substantially improved performance in the oxygen reduction reaction in acidic electrolytes.

Tue-P-59  
**Steering CO2 Hydrogenation Towards C-C Coupling to Hydrocarbons Using Porous Organic Polymer/Metal Interfaces**  
Chenghuang Zhou, Arun Asundi, Emmett Goodman, Jiyun Hong, Baraa Werghi, Adam Hoffman, Stacey Bent, Simon Bare and Matteo Cargnello, (1)Stanford University, USA, (2)SLAC National Accelerator Laboratory, USA.  
Short Summary:  
We show that porous polymer encapsulation of metal-supported catalysts is capable of driving the selectivity in the CO2 conversion to hydrocarbons. With this strategy, we achieve an outstanding improvement in C-C coupling that results in orders of magnitude higher turnover frequencies for hydrocarbon formation compared to conventional catalysts.
Tue-P-60  Quantifying the Effect of Surface Density of Aminosilanes on the Fraction of Active Sites in SBA-15 for the Aldol Condensation  
Jee-Yee Chen and Nicholas Brunelli, The Ohio State University, USA.  
Short Summary:  
Aminosilica can be designed to use cooperative interactions between amines and surface silanols. No-micropores SBA-15 shows that active sites would increase and loading has impacts for Aldol condensation. Site quantification reveals there are different sites and the work demonstrates the importance of a molecular understanding of cooperative interactions.

Tue-P-62  Synthesis of High-Surface Area Tungstated Zirconia By Atomic Layer Deposition on Mesoporous Silica  
Ching-Yu Wang, Raymond J. Gorte and John M. Vohs, University of Pennsylvania, USA.  
Short Summary:  
Atomic layer deposition (ALD) was used to prepare ZrO$_2$ and WO$_3$ on the surface of SBA-15 to form tungstated zirconia with Brønsted-acid sites. The ALD synthesis produced films were conformal to the SBA-15 pores. The ALD-synthesized tungstated-zirconia SBA-15 was active in the acid-catalyzed H-D exchange between toluene and D$_2$O.

Tue-P-63  Pt/Ni Single-Atom Alloys Encapsulated in SiO$_2$ Nanotubes for Dry Reforming of Methane  
Sunkyu Kim$^1$ and Erdem Sasmaz$^2$, (1)University of Delaware, USA, (2)University of California, Irvine, USA.  
Short Summary:  
A SiO$_2$-encapsulated Pt/Ni single atom alloy (SAA) structured catalyst presents high coke-resistance under dry reforming of methane due to synergetic combination of the confined morphology and SAA formation. The Pt/Ni atomic ratio of 0.008 shows great stability for SAA structure, where Pt atoms are well distributed on the Ni surface.

Tue-P-64  Nanoparticle Size Effects on Phase Stability of Transition Metal Carbides  
Anukriti Shrestha$^1$, Xutao Gao$^2$, Jason C. Hicks$^2$ and Christopher Paolucci$^1$, (1)University of Virginia, USA, (2)University of Notre Dame, USA.  
Short Summary:  
We use DFT calculations of bulk formation and surface energies of Transition metal carbides to map out theoretical phase diagrams that incorporate the effects of particle size. We observe that the trends predicted by our model are generally in agreement with reported particle sizes in experimental synthesis literature.

Tue-P-65  Impact of Dopants in Ceria Supports on the Catalytic Performance of Pt Single Atoms  
Brandon Burnside and Abhaya Datye, University of New Mexico, USA.  
Short Summary:  
By doping ceria supports we have demonstrated that the hydrothermal stability is improved while maintaining the reactivity of platinum single atoms and Pt metallic nanoparticles for CO oxidation.

Tue-P-66  Catalytic Dehydrogenation of Ethanone over MnO$_2$ Supported on Chabazite Zeolite  
Jian Pan and Raul F. Lobo, University of Delaware, USA.  
Short Summary:  
We have discovered that MnO$_2$ nanoparticles supported on the small-pore zeolite chabazite (CHA) have very favorable properties for the selective catalytic dehydrogenation of ethane. In this work, we investigate in detail the catalytic properties of MnO$_2$ supported on CHA, optimize the synthesis condition, and develop structure-property relations for ethane dehydrogenation.

Tue-P-126  The Effect of Copper Loading on Mfo-5 Support As a Catalyst for CO$_2$ Hydrogenation to Methanol  
Mduduzi Cele$^1$, Holger Friedrich$^2$, Mzamo Shozi$^2$ and Amanda Mbhele$^2$, (1)North-West University, South Africa, (2)University of KwaZulu-Natal, South Africa.  
Short Summary:  
All catalysts containing copper showed a good activity in CO$_2$ hydrogenation. The increase of copper did not influence the MOF-5 phase and the distribution was even in all catalysts. The conversion of CO$_2$ increased with increasing copper loading.

Americas Halls 1 & 2  Conversion of Biomass Resources and Polymers Poster Session II

Tue-P-67  Mechanocatalytic Depolymerization of the Lignin Model Compound Benzyl-Phenyl Ether over Supported Ni and Pd Catalysts  
Erin Phillips, Andrew Tricker and Carsten Sievers, Georgia Institute of Technology, USA.  
Short Summary:  
This work studies the conversion of the lignin model compound benzyl-phenyl ether (BPE). The goal of this reaction is to cleave the α-0-4 bond in BPE to generate toluene and phenol, while shedding light on the effects that particle size, support composition and catalytic surface area have on the reaction.
| Tue-P-68 | Investigations into the Catalytic Cracking of Pyrolysis Oil Obtained from Plastic Wastes  
Snehesh Shivanandra¹, Golam Chowdhury¹, Marco J. Castaldi¹, Lucas Dorazio², Jian Shi³, James Fu² and C. P. Kelkar², (1)City College of New York, CUNY, USA, (2)BASF Corporation, USA.  
Short Summary:  
We investigate the composition of pyoils obtained from common waste plastics and biogenic feedstock, and show the impact of pyrolysis severity (temperature and residence time) on the conversion, and product yield. Predictions of FCC yields for different pyrolysis products will be discussed along with comparisons to preliminary ACE performance data. |
| --- | --- |
| Tue-P-69 | Direct Reduction of Esters to Ethers with H₂ over Supported Pd Catalysts: Reaction Mechanisms, Site Requirements, and Particle Size Effects  
Claudia Berdugo-Diaz¹, Yangsik Yun¹, Jing Luo¹, David Barton¹, Ida Chen² and David Flaherty¹, (1)University of Illinois Urbana-Champaign, USA, (2)The Dow Chemical Company, USA.  
Short Summary:  
We demonstrate the direct reduction of esters to ethers by reactions with H₂ using Pd nanoparticles supported on high surface area Nb₂O₅. Rate measurements, selective site titrations, and kinetic isotope effects demonstrate that the reaction requires both metal and acid functions in close proximity and implicates a hemiacetal intermediates. |
| Tue-P-70 | Catalytic Valorization of Furans to Aromatics over Modified Zeolites and Metal Oxides  
Guido de Reijer, Christopher Sauer and Per-Anders Carlsson, Chalmers University of Technology, Sweden.  
Short Summary:  
Sustainable production of chemicals can be satisfied by converting biomass-derived furans into aromatics, i.e., benzene, toluene, and xylenes, using microporous acid catalysts, e.g., modified zeolites or metal oxides, in a continuous flow reactor. Initial findings support the validity of a dual-cycle hydrocarbon mechanism as opposed to the Diels-Alder Cycloaddition-Dehydration mechanism. |
| Tue-P-71 | Effect of Surface Hydrophobicity on the Rate and Selectivity of Phenol Hydrogenation, Observed By Operando ¹³c MAS-NMR  
Hyunjin Moon, Jason A. Chalmers, Ali Chamas and Susannah L. Scott, University of California, Santa Barbara, USA.  
Short Summary:  
The use of operando MAS-NMR spectroscopy provides detailed information on the origin of catalytic activity/selectivity in phenol hydrogenation catalyzed by Pd-silica catalysts. The enhanced phenol adsorption leads to ca. 2 times higher phenol conversion rate and selectivity to cyclohexanone for the hydrophobic catalyst compared to the hydrophilic catalyst. |
| Tue-P-72 | High Purity Hydrogen Production from Food Waste Sludge Using Alkaline Catalyst  
Jieun Park¹, Hyemin Jung¹, Ung Gi Hong¹ and Woo-Jae Kim¹, (1)Ewha Womans University, Korea, Republic of (South), (2)SK gas, Korea, Republic of (South).  
Short Summary:  
Alkaline thermal treatment of food waste using NaOH as alkaline catalysts produced high-purity H₂ with capturing CO₂ as carbonate. When alkaline thermal treatment is coupled with SMR catalyst (Ni/ZrO₂) to covert additional CH₄ to H₂, maximum of 78 % purity of 118.24 mmol H₂ is obtained from 1g-food waste. |
| Tue-P-73 | Mechanocatalytic Depolymerization of Poly(Ethylene Terephthalate)  
Anuoluwatobi Osibo, Carsten Sievers, Christopher Jones, Andrew Tricker and George Y. Chang, Georgia Institute of Technology, USA.  
Short Summary:  
Poly(ethylene) terephthalate, in the presence of sodium hydroxide, is depolymerized to its constituent monomer with the use of a ball mill. A ball mill uses mechanical forces to drive chemical reactions, and the surface of the milling balls can provide catalytically active site. |
| Tue-P-74 | Integrating Kinetic Monte Carlo Modeling with Experiment to Clarify Transient Product Distributions Relevant to Polyolefin Hydrogenolysis  
Griffin Drake and Yuriy Roman, Massachusetts Institute of Technology, USA.  
Short Summary:  
Hydrogenolysis is a promising method of deconstructing waste polyolefins into processable alkanes, but its mechanism is obscured by the complex nature of the reaction network. In this study, we integrate model compound experiments with kinetic Monte Carlo modeling to elucidate how process conditions impact the hydrogenolysis mechanism and product distributions. |
| Tue-P-75 | Valorization of Unsaturated Dicarboxylic Acids Obtained from Bio-Fermentation of Organic Municipal Wastes  
Jean Caillon¹, Maxime Dureux¹, Gilles Berhaut¹, Dorotheé Laurent¹, Millet Jean-Marc² and Jean-Luc Dubois², (1)Université de Lyon, CNRS, France, (2)Arkema, France.  
Short Summary:  
This work is focused on the valorization of unsaturated dicarboxylic acids obtained from organic municipal wastes. Different strategies for SH addition were investigated for use as polymer additive. A protocol has then been optimized using a thio-Michael reaction while a new approach based on thiourea addition was also developed. |
Supported Pt, Ni and Ni Pt Catalysts for Anisole Hydrodeoxygenation: Synthesis, Characterization and Catalytic Activity  
Daniel E. Pérez and Tatiana E. Klímová, Universidad Nacional Autónoma de México (UNAM), Mexico.  
Short Summary:  
Synthesis and characterization of monometallic Ni, Pt and bimetallic NiPt catalysts supported on SBA-15. Activity and selectivity in hydrodeoxygenation of anisole as a model compound of bio-oil. Platinum addition to Ni/SBA-15 catalyst improved its activity and selectivity in HDO.

Co-Processing Biomass Derivatives with Vacuum Gasoil through Hydrocracking  
Yves Schuurman, Université de Lyon, CNRS, France.  
Short Summary:  
Co-processing bio-liquids from wood biomass in existing refineries allows fast implementation of liquid biofuels. The aim is to shed light on the impact of bio-liquids on hydrocracking with mineral feed into middle distillates. We found that hydrodeoxygenation took place before the hydrocracking, having no impact on the product distribution.

Conversion of Bio-Based Levulinic Acid and Its Derivatives to Methyl-N-Ethyl- Pyrrolidone: High Throughput Screening and Reaction Network Analysis  
Ghith Al Shaal and Stefan Altwasser, hte GmbH, Germany.  
Short Summary:  
In this study, we present a design of experiments, based on 45 references to identify the best catalyst system and the ideal parameters that can be applied for the reductive animation of bio-based levulinic acid and its derivatives to methyl-n-ethyl- pyrrolidone.

Colloidal Nanoparticles for Fundamental Studies in Polyethylene Hydrogenolysis  
Matteo Cargnello and Makena Pennel, Stanford University, USA.  
Short Summary:  
Colloidal nanoparticles were used to explore particle size and composition effects during polyethylene hydrogenolysis, disentangled from the influence of the support. Such studies address fundamental questions in the field and are inaccessible with catalysts synthesized using traditional impregnation techniques.

Sustainable Production of Hydrodeoxygenated Palm Oil over Supported Pt Catalysts on Mesoporous Alumina  
Hwiram Jeong and Young-Woong Suh, Hanyang University, Korea, Republic of (South).  
Short Summary:  
Mesoporous alumina supported Pt catalyst, which has a large pore diameter and induces strong-metal interaction, exhibits stable long-term activity in palm oil hydrodeoxygenation.

High Throughput Experimentation in Catalytic Sugar Conversion  
Ghith Al Shaal, Simon Wodarz and Stefan Altwasser, hte GmbH, Germany.  
Short Summary:  
High throughput experimentation has distinguished itself to be the ideal tool to accelerate R&D and innovation with high degree of reliability and credibility in the catalytic sugar conversion. We present two examples on sugar conversion into added-value chemicals using high throughput technologies.

Guaiacol Hydrodeoxygenation over Ni-Fe Supported on Nb2O5 and SiO2 Catalysts  
Nina L. A. Souza, Naiaa C. Télis, Ana L. M. Alves, Matheus V. A. Ferraz, Telys Lins Almeida Barbosa and Ricardo R. Soares, Federal University of Uberlândia, Brazil.  
Short Summary:  
Hydrodeoxygenation of guaiacol, a model compound of lignin widely used due to the methoxy and hydroxyl bonds present, to identify possible products, conversion and selectivity for later application in more complex systems. The catalysts were: Ni, Fe metallic and the bimetallic Ni-Fe all supported on Nb2O5 and SiO2.

Fractionation and Pretreatment of Lignin from Biomass for the Enhanced Production of Platform Chemicals  
Daniel Vincent Sahayaraj, Lusi A, Andrew Kohler, Hamed Bateni, Alireza Saraeian, Brent H. Shanks, Xianglan Bai and Jean-Philippe Tessonnier, Iowa State University, USA.  
Short Summary:  
Char formation during lignin pyrolysis sequesters >50% of the carbon atoms, allowing only a portion of the lignin to be upgraded. This work addresses this challenge and unveils a pretreatment strategy to drastically reduce the formation of char by 80% and improve aromatic hydrocarbons + alkene yields by >40%.

Alex J. King1,2, Justin C. Bui1,2, Adam Z. Weber2 and Alexis T. Bell1,3, (1)University of California, Berkeley, USA, (2)Liquid Sunlight Alliance, LBNL, USA, (3)Lawrence Berkeley National Laboratory, USA.  
Short Summary:  
The implications of the potential dependent product distribution of CO2 reduction using a Cu catalyst are explored in a photoelectrochemical (PEC) device. Unlike PEC water splitting, operating in an electrochemical current limit regime is advantageous as it offers greater control over device operating potential, enabling stable and improved solar-to-fuel rates.
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tue-P-85</td>
<td>Electrocatalytic Synthesis of Ammonia on Composite Bimetallic Nitride-Perovskite Oxide Cathode</td>
<td>Matthew Ferree, Seval Gunduz, Jaesung Kim, Anne Co and Umit S. Ozkan, <em>The Ohio State University, USA</em>.</td>
</tr>
<tr>
<td>Short Summary:</td>
<td></td>
<td>High-temperature (500-600°C) electrocatalytic ammonia synthesis can be carried out using Co,Mo,N and LSCF catalyst materials. Combining these materials in a composite cathode merges the benefits of both, resulting in better NRR activity.</td>
</tr>
<tr>
<td>Tue-P-86</td>
<td>The Butler-Volmer Equation and Tafel Slope – an Interpretation Based on Transition State Theory and Unidirectional Degrees of Rate Control</td>
<td>Neil Kanth Razdan and Aditya Bhan, <em>University of Minnesota, Twin Cities, USA</em>.</td>
</tr>
<tr>
<td>Short Summary:</td>
<td></td>
<td>We develop mathematical foundations for oft-employed Butler-Volmer kinetics and Tafel slope from transition state theory and the principle of microscopic reversibility and, in doing so, rationalize cardinal Tafel slopes ($b \sim 118$ mV/dec) and propose strategies to simultaneously measure anodic and cathodic transfer coefficients at low overpotential.</td>
</tr>
<tr>
<td>Tue-P-87</td>
<td>SrTi$<em>{x}$Zr$</em>{4-x}$O$_{3}$ (x=0.75-1) Solid Solution Synthesis and Its Potential Applications in Energy Vector Production</td>
<td>Leticia M. Torres-Martínez and Angélica González-Grado, <em>Instituto de Ingeniería Civil/Universidad Autónoma de Nuevo León, Mexico</em>.</td>
</tr>
<tr>
<td>Short Summary:</td>
<td></td>
<td>SrTi$<em>{x}$Zr$</em>{4-x}$O$_{3}$ (x=0.75-1) solid solution samples were synthesized via sol-gel method exchanging Ti$^{4+}$ by Zr$^{4+}$ ions. Optical, crystallographic and morphological properties were analyzed as well as their effect in photoreforming of ethanol to hydrogen performance in aims to find sustainable energy production technologies.</td>
</tr>
<tr>
<td>Tue-P-88</td>
<td>Photoreduction of CO$_{2}$ at High Pressure: Effect of Co-Catalyst and Conditions</td>
<td>Gianguido Ramis$^{1,2}$, Ilenia Rossetti$^{2}$ and Francesco Conte$^{1}$, (1)<em>Università degli Studi di Genova, Italy</em>, (2)<em>Università degli Studi di Milano, Italy</em>.</td>
</tr>
<tr>
<td>Short Summary:</td>
<td></td>
<td>The photoreduction of CO$_{2}$ has been studied operating under different conditions and investigating the effects of catalyst formulation. Significantly higher productivity than the state of the art was achieved by operating at pressure up to 20 bar. pH was found to play a major role in the product distribution.</td>
</tr>
<tr>
<td>Tue-P-89</td>
<td>Attractively Dispersed Ru Catalyst for Stable Hydrogen Evolution Reaction in Alkaline Media</td>
<td>Yang Wang$^{1,3}$, Yida Deng$^{1}$ and Jingyue Liu$^{1}$, (1)<em>Arizona State University, USA</em>, (2)<em>Tianjin University, China</em>.</td>
</tr>
<tr>
<td>Short Summary:</td>
<td></td>
<td>Green hydrogen via water electrolysis requires highly active and stable catalysts. Attractively dispersed Bi atoms stabilize Ru atoms and significantly enhance their HER activity. The as-synthesized Ru/Bi/Co$<em>{3}$O$</em>{4}$ catalyst delivered ultra-low overpotential of 14 mV@10 mA cm$^{-2}$ and lasted 1,200 h of continuous HER without any sign of deactivation.</td>
</tr>
<tr>
<td>Tue-P-90</td>
<td>First Principles Based Analysis to Understand Electrocatalysis of Ethanol on Platinum</td>
<td>Siddharth Deshpande and Jeffrey Greeley, <em>Purdue University, USA</em>.</td>
</tr>
<tr>
<td>Short Summary:</td>
<td></td>
<td>Fundamentally understanding electrocatalytic reactions pertaining to complex carbon and nitrogen based feedstock is important to move towards a sustainable energy future. This work aims to elucidate the observed potential dependent electro-oxidation reaction of ethanol on Pt surfaces. A combination of DFT and Ab-initio molecular dynamic based simulations is utilized.</td>
</tr>
<tr>
<td>Tue-P-91</td>
<td>Benchmarking Metal-Organic Framework-Derived Copper Nanoparticle Composite Films for CO$_{2}$ Electroreduction</td>
<td>Michael Smith, Bruce E. Koel and Michele Sarazen, <em>Princeton University, USA</em>.</td>
</tr>
<tr>
<td>Short Summary:</td>
<td></td>
<td>Metal-organic frameworks (MOFs) are an attractive class of materials for CO$<em>{2}$ electroreduction (CO$</em>{2}$R) due to their ability to act as catalysts, supports, or as precursors for nanostructured materials. Benchmarking MOFs for CO$_{2}$R requires structure-activity relationship investigations to determine the active site for catalysis and subsequent implications on catalyst activity.</td>
</tr>
<tr>
<td>Short Summary:</td>
<td></td>
<td>In this work, the photocatalytic degradation process of an emerging pollutant acetaminophen was analyzed and simulated, using the simulation software Aspen Plus®. A PFR reaction system was conceptually designed from the specific kinetic data of the chemical process, it presents a reaction system on a larger scale.</td>
</tr>
<tr>
<td>Tue-P-94</td>
<td>Engineering Catalysis at Solid–Solid Interfaces Using Non-Precious Mixed Metal Oxides for Energy Storage</td>
<td>Samji Samira$^{1}$, Siddharth Deshpande$^{1}$, Charles A. Roberts$^{2}$, Ayad Nacy$^{3}$, Jeffrey Greeley$^{2}$ and Eranda Nikolla$^{2}$, (1)<em>Wayne State University, USA</em>, (2)<em>Purdue University, USA</em>, (3)<em>Toyota Research Institute - North America, USA</em>.</td>
</tr>
<tr>
<td>Short Summary:</td>
<td></td>
<td>A fundamental framework for understanding the factors that influence the growth of lithium-oxygen species on metal oxides is developed. A multifaceted approach coupling atomically-controlled synthesis, electrochemical and characterization studies, and quantum chemical calculations lays the groundwork for studying solid-solid interfacial catalysis for enhancing the efficiency of next-generation energy storage technologies.</td>
</tr>
</tbody>
</table>
Electrochemical Chlorination Enables Ethylene Oxide Synthesis from Ethanol
Christine Lucky, Taobo Wang and Marcel Schreier, University of Wisconsin-Madison, USA.
Short Summary:
We present the first direct electrochemical chlorination of ethanol to 2-chloroethanol. This pathway uses a radical-mediated chlorination to provide a new route for sustainable ethylene oxide synthesis. Furthermore, it offers a generalizable method to activate sp^3 C-H bonds for the electrochemical synthesis of an array of chemicals.

Electrocatalytic Hydrogenation of Muconic Acid for the Production of Renewable Adipic Acid
Prathamesh Prabhu,1,2, Marco Nazareno Dell'Anna,1,2 and Jean-Philippe Tessonnier,2,3, (1)Center for Biorenewable Chemicals (CBiRC), USA, (2)Iowa State University, USA, (3)NSF-ERC Center for Biorenewable Chemicals (CBiRC), USA.
Short Summary:
The electrochemical hydrogenation of biobased muconic acid produces the monounsaturated monomer trans-3-hexenedioic acid through homogeneous electronation-protonation. In contrast, the hydrogenation to adipic acid proceeds through a distinct surface-mediated electrocatalytic pathway. Pd/C showed exceptional selectivity to adipic acid, which is likely due to the contribution of a Pd hydride phase.

Investigating the Structure-Activity Correlation of Bioinspired Manganese Oxides As Electrocatalysts for the Water Oxidation Reaction
Krishani Teeluck, Corey Frank,2 Alicia Manjón Sanz2 and Charles Dismukes1, (1)Rutgers University, USA, (2)National Institute of Standards and Technology, USA, (3)Oak Ridge National Laboratory, USA.
Short Summary:
Water oxidation is the only truly sustainable source of renewable hydrogen, and here we show that a Co-modified bixbyite catalyst increases the electrocatalytic activity of the oxygen evolution reaction as more Co(III) is incorporated into the crystal lattice, likely due to the two empty e_g orbitals allowing two-electron redox chemistry.

Controlling Hydrogenation Rates in Aqueous Environments Via Applied Potential and Brønsted Acidity
Laura C. Meyer2, Udhishu Sanyal2, Guanhua Cheng1, Katherine Koh1, Andreas Jenits1, Donald M. Camaioni1, Oliver Y. Gutierrez2 and Johannes A. Lercher1,3, (1)Pacific Northwest National Laboratory, USA, (2)Washington State University, USA, (3)Technical University of Munich, Germany.
Short Summary:
The conversion of organic compounds driven by electrical potential at low temperature is key for the development of modular decentralized energy conversion systems. This work contributes to understanding how to control rates with applied potential and to use the influence of Brønsted acidity on metal-catalyzed hydrogenation in water.

Supported Vanadium Catalysts for Selective Sulfur-Oxidative Dehydrogenation of Propane
Allison Arinaga, Selim Alayoglu, Ding Zheng and Tobin J. Marks, Northwestern University, USA.
Short Summary:
Conventional propane oxidative dehydrogenation is limited by overoxidation to CO_x. Using the soft oxidant, S_x, supported vanadium catalysts can achieve high yields of propylene, with isolated sulfided vanadium species being more active and selective than crystalline vanadium sulfide. Furthermore, the S_x oxidant is shown to enhance selectivity compared to O_2.

A Langmuir-Hinshelwood Deactivation Model of an Ir-Pt Catalyst in Butane Hydrogenolysis
Heng Shou, Ashwin Patel, Cong Nguyen and Byeongjin Baek, SABIC, USA.
Short Summary:
This work presents a Langmuir-Hinshelwood deactivation model of an IrPt catalyst in butane hydrogenolysis. Unlike the conventional wisdom that always uses excessive H_2 to mitigate catalyst deactivation, the deactivation rate of the presented system reaches a maximum at a medium H_2-to-butane ratio. Moreover, deactivation may be alleviated at H_2-lean conditions.

Surface Acidity Impacts on the Structural Evolution of Supported PdAu Catalysts
Welman Curi Elias, Kimberly Heck, Hunter Jacobs, Wenging Zhang and Michael S. Wong, Rice University, USA.
Short Summary:
While silica supports are standard to study PdAu VA-catalysts, we show the presence of acid sites play an important role on catalyst restructuring. The acidic support had different metallic structures than silica. Moreover, the structures evolved differently under in situ conditions, which is speculated to greater acetate retention on silica.

Rates and Reversibilities in Interconnected Reaction Networks
Ting Lin, Neil Kanth Razdan and Aditya Bhan, University of Minnesota, Twin Cities, USA.
Short Summary:
Functional forms of unidirectional rates prescribed to single-path reactions do not apply to interconnected networks. Presence of alternative pathways decreases both the forward and reverse unidirectional rates to the product of interest without impacting the functional form of the effective reversibility. Herein, detailed mathematical derivation and physical interpretation are presented.
Transition-State Vibrational and Thermochemical Scaling Relationships for Dehydrogenations
Sophia Kurdziel, Joshua Lansford and Dionisos G. Vlachos, University of Delaware, USA.
Short Summary:
Transition-state vibrational scaling relationships (TSSRs) scale metal-adsorbate driven modes between local minima and transition states across metal surfaces for \( \text{AH}_n \) (A = C, N, O) dehydrogenations. TSSRs, and by extension, thermochemical scaling relationships, offer a potential pathway to estimate vibrational thermochemical contributions without expensive density functional theory calculations.

Kinetics of Ethylene Epoxidation and in-Situ Enumeration of Active Site Density over Promoted Ag/\( \gamma \)-Al\textsubscript{2}O\textsubscript{3} Catalysts
Krishna Iyer, Aditya Bhan and James Harris, University of Minnesota, Twin Cities, USA.
Short Summary:
We report the kinetics of ethylene epoxidation and chlorine moderation over promoted Ag/\( \gamma \)-Al\textsubscript{2}O\textsubscript{3} catalysts to elucidate the kinetic interdependencies among the concurrent catalytic cycles occurring in an epoxidation reactor. We also enumerate active site densities over different Ag/\( \gamma \)-Al\textsubscript{2}O\textsubscript{3} formulations to study particle size effects on EO rates and selectivity.

Untangling the Kinetics of Ethylene Epoxidation through Pressure Transients
Lilliana Brandao, Eric High and Christian Reece, Harvard University, USA.
Short Summary:
By combining microkinetic modelling with pressure transients at pressures ranging from ultra-high vacuum to atmospheric pressure we aim to precisely probe the kinetics for ethylene epoxidation over silver catalysts.

Solvation Effects in Liquid-Phase Esterification Reactions Catalyzed By Hydrogen Form Ion Exchange Resins
Mackenzie R. Todd\textsuperscript{1}, Jaeryul Park\textsuperscript{2}, Luke T. Roling\textsuperscript{3} and Thomas J. Schwartz\textsuperscript{4}, (1)University of Maine, USA, (2)Iowa State University, USA.
Short Summary:
Esterification of butyric acid and butanol catalyzed by solid acid resins was studied while varying solvent polarity and catalyst resin structure. Change in solvent polarity resulted in difference in reaction mechanism. Change in resin structure resulted in difference in turnover frequency due to transition state solvation by the resin.

The Roles of Acid and Redox Sites during Oxidative Scission of Ketones over VO/\( \gamma \)-Al\textsubscript{2}O\textsubscript{3}
Bowei Liu, Ran Zhu and Jesse Bond, Syracuse University, USA.
Short Summary:
To resolve the mechanistic contributions of Lewis, Bronsted acid, and redox sites during the aerobic methyl ketone oxidative scission, selective site-poisoning experiments were performed using pyridine, 2,6-di-tert-butylpyridine, and ammonia during the oxidation of 3-methyl-2-butanone over g-Al\textsubscript{2}O\textsubscript{3} supported vanadium oxide catalyst.

Differentiation between Surface and Vapor-Mediated Deactivation Mechanisms of Noble Metal-Based Catalysts
Jinwon Oh\textsuperscript{1}, Arik Beck\textsuperscript{2}, Emmett Goodman\textsuperscript{3}, Anthony Bouchly\textsuperscript{4}, Luca Artiglia\textsuperscript{5}, Jeroen A. van Bokhoven\textsuperscript{6} and Matteo Cargnello\textsuperscript{7}, (1)Stanford University, USA, (2)ETH Zürich, Switzerland, (3)Paul Scherrer Institut, Switzerland.
Short Summary:
There are two fundamental mechanisms of sintering, which are particle migration and coalescence and Ostwald (or atomic) ripening. Previous studies have successfully differentiated them. However, differentiation between surface and vapor phase-mediated ripening has not been reported. In this work, we distinguished two ripening mechanisms using colloidally engineered catalysts.

Alpha-C-H Acidity of Carboxylic Acids on Surface of Metal Oxides and Enolization Kinetics
Alexey Ignatchenko, Reem Ibrahim, Jordan Kostera, Jared Jorolemon, Christian Leonardo and Lilliana Weldeslassie, St. John Fisher College, USA.
Short Summary:
Carboxylic acids are reversibly enolized upon adsorption on metal oxide surface and react as a nucleophile in a condensation with the second carboxylic acid. Reaction kinetics of acetic and iso-butyric acid enolization on ZrO\textsubscript{2} and TiO\textsubscript{2} surface have been studied by H/D exchange with D\textsubscript{2}O.

Roles of Lattice and Gaseous Oxygen in the Oxidative Scission of Methyl Ketone over VO/\( \gamma \)-Al\textsubscript{2}O\textsubscript{3}
Siwen Wang, Ran Zhu, Bowei Liu and Jesse Bond, Syracuse University, USA.
Short Summary:
Both lattice and gas phase oxygen play important roles in facilitating the oxidative scission of aerobic ketone oxidation on vanadium oxides surfaces. To provide insight into the contributions of each, we employ an online mass spectroscopic analysis of reaction products during TPSR and transient analysis of products.

Computational Insights of Water in Catalytic Reduction of Nitrite
Yu Yan and Bin Wang, University of Oklahoma, USA.
Short Summary:
The nitrite and NO reduction have been studied here using DFT calculations. The reaction mechanism is revealed through calculations of free energy profile which shows that water can accelerate the reactions by stabilizing the surface species, enabling proton shuttling, and serving as proton donors.
| Tue-P-110 | Low Temperature Ethylene Oxidation over Pt/Silica: Role of Water-Resistant Pt Sites in Hydrophobic Mesopores  
Shazia Sharmin Satter\(^1\), Kiyotaka Nakajima\(^2\) and Atsushi Fukuoka\(^3\), \(1\)The University of Kansas, USA, \(2\)Hokkaido University, Japan.  
Short Summary:  
Pt nanoparticles on hydrophobic mesoporous silica oxidize trace ethylene at 0 °C more effectively than those of silica gel. FTIR measurements combined with a gas-flow system revealed that high activity of Pt nanoparticles inside hydrophobic mesopores is attributed to efficient removal of H\(_2\)O from active Pt surface. |
|---|---|
| Tue-P-111 | Controlled Bimetallic Catalyst Synthesis Using Galvanic Displacement, Electroless Deposition Methods and Application for Renewable Chemical Production  
Weijian Diao, Villanova University, USA.  
Short Summary:  
Using controlled synthesis methods including galvanic displacement (GD) and electroless deposition (ED), different series of bimetallic catalysts including Pt-Ru, Pd-Ag, Ag-Ir have been prepared with controllable composition and structure. Bimetallic catalysts synthesized by GD and ED methods have shown supreme performance for different applications including selective hydrogenation/oxidation reactions. |
| Tue-P-112 | Support Effects on Hydrogenation Reaction-Understanding the High Activity of Pd Supported on Graphene  
Alaba Ojo, Deependra Shakya, Donna Chen, John R. Regalbuto, Julian Stetzler and Narayan Acharya, University of South Carolina, USA.  
Short Summary:  
The higher hydrogenation TOF of Pd/graphitic carbons relative to other carbon supports and silica has been hypothesized to be due to its higher hydrogen storage capacity. We have performed H\(_2\) temperature programmed desorption (TPD experiments) on Pd catalysts supported on pyrolyzed (cheap) and commercial graphene supports to investigate this hypothesis. |
| Tue-P-113 | NiMo Carbide Supported on Chemically Prepared Activated Carbon from Algal Derived Hydrochar for Hydrodeoxygenation of Algal Biocrude Oil  
Shima Masoumi and Ajay Dalai, Saskatchewan University, Canada.  
Short Summary:  
The objective of this present study is to develop novel heterogeneous catalyst using activated algal hydrochar as a support and its application for hydrodeoxygenation of algal biocrude oil to produce high quality biofuels. |
| Tue-P-114 | Observation and Structure-Insensitivity of Hydroxyls on Gold  
Yue Qi\(^1\), Yiteng Zheng\(^2\), Simon G. Podkolzin\(^1\) and Bruce E. Koel\(^1\), \(1\)Stevens Institute of Technology, USA, \(2\)Princeton University, USA.  
Short Summary:  
Hydroxyls on Au can be directly observed spectroscopically, that their O-H stretching vibration is insensitivity to the size of Au structures. This vibration is a qualitative indicator of the surface functional properties, that will be useful in developing more efficient Au-based catalysts for selective hydrocarbon oxidation and other industrial applications. |

### Americas Halls 1 & 2

<table>
<thead>
<tr>
<th>Americas Halls 1 &amp; 2</th>
<th>Modelling, Simulation, and Machine Learning in Catalysis Poster Session II</th>
</tr>
</thead>
</table>
| Tue-P-115 | DFT Modelling of Acid-Base Active Centers on KOH-Doped Anatase TiO2 for Alpha-Deprotonation of Carboxylates  
Jared Jorolemon and Alexey Ignatchenko, St. John Fisher College, USA.  
Short Summary:  
KOH doping significantly enhances anatase TiO2 catalytic activity for the decarboxylative ketonization of carboxylic acids used in biofuel upgrading. DFT study show how newly created OH groups are able to deprotonate alpha carbon of the most abundant bidentate carboxylate and activate it for the rate limiting step, condensation. |
| Tue-P-116 | Performance Modeling of Hydrogen-Based Membrane Palladium-Film Reactors  
Juan Donoso\(^1\) and Michael S. Wong\(^2\), \(1\)Rice University, USA, \(2\)Nanotechnology Enabled Water Treatment (NEWT) Center, USA.  
Short Summary:  
Using advanced optimization routines and first principles of reaction engineering, we developed an algorithm to simulate the adsorption-reaction mechanism in a membrane catalyst-film reactor. The results obtained for the defluorination of PFOA in the system exemplify the ability of the method to test reaction mechanisms and obtain kinetic data. |
| Tue-P-118 | Theory-Infused Neural Network for Interpretable Reactivity Prediction  
Shih-Han Wang, Hemanth Somarajan Pillai, Siwen Wang, Luke E.K. Achenie and Hongliang Xin, Virginia Polytechnic Institute and State University, USA.  
Short Summary:  
We developed a theory-infused neural network (TinNet), which integrates deep learning algorithms with the well-established d-band theory of chemisorption for reactivity prediction. TinNet not only achieves prediction performance on par with purely regression-based ML methods, but also opens the black box of ML and reveals the nature of chemical bonding. |
**Tue-P-119**  
**Electrical Double Layer Capacitance and Polarizability Modelled in Classical Molecular Dynamics**  
Bolton Tran, Scott Milner and Michael Janik, *The Pennsylvania State University, USA.*  
Short Summary:  
We present in this work a novel classical MD simulation of the electrode-electrolyte interface under biased potentials. We measured 1) the double layer's dielectric constant to be abnormally low (2.7), in good agreement with recent experimental measurement, and 2) the capacitance of the interface.

**Tue-P-120**  
**A Practical Way to Enhance the Synthesis of N\textsubscript{2}O \textsuperscript{-} from an N\textsubscript{2}O \textsuperscript{-} Precursor**  
Safa Alzaim, Joshua Young and Xianqin Wang, *New Jersey Institute of Technology, USA.*  
Short Summary:  
Using *ab initio* calculations, a practical and rational way to produce N\textsubscript{2}O \textsuperscript{-} PN from N\textsubscript{2}O \textsuperscript{-} is determined. A TD-DFT calculation was used to calculate the absorption spectrum of N\textsubscript{2}O \textsuperscript{-} and predict a method of yield enhancement via illumination under UV light, which was confirmed with the experimental results.

**Tue-P-121**  
**Using Machine Learned DFT Surrogates to Model High Throughput Experimental Catalysis Workflows**  
Kirby Broderick and Zachary Ulissi, *Carnegie Mellon University, USA.*  
Short Summary:  
A workflow is designed to aggregate hydrogen binding energy predictions across chemical systems, and these values are combined with the output of a high-throughput nanoparticle-based experimental catalysis hydrogen evolution workflow in a Sabatier-like plot. The resulting relationship significantly shrinks the space of potentially active catalysts to screen.

**Tue-P-122**  
**Accelerating Research with the Catalyst Property Database**  
Sean Tacey, Qiuyan Wu, Carrie Farberow and Kurt Van Allsburg, *National Renewable Energy Laboratory, USA.*  
Short Summary:  
When data—such as computed reaction energetics—is used in catalyst design, it is almost always generated by researchers themselves, even if similar data has been published previously. The Catalyst Property Database (CPD) seeks to reduce this duplication of effort by creating a centralized, searchable database of quality catalyst property data.

**Tue-P-123**  
**Descriptor for O\textsuperscript{*} and OH\textsuperscript{*} Adsorption on Pure Rutile Oxide Surfaces**  
Benjamin Comer\textsuperscript{2}, Jiang Li\textsuperscript{1}, Frank Abild-Pedersen\textsuperscript{1}, Michal Bajdich\textsuperscript{1} and Kirsten T. Winther\textsuperscript{1}, *Stanford University, USA, (2)SLAC National Accelerator Laboratory, USA.*  
Short Summary:  
In this work we show the integrated crystal orbital Hamiltonian populations (ICOHP) obtained from bulk calculations are a good descriptor of adsorption energies of O\textsuperscript{*} and OH\textsuperscript{*} on rutile oxide surfaces (RMSE 0.2-0.35 eV). Thus, bulk calculations may be sufficient to screen materials for their OER/ORR activity.

**Tue-P-124**  
**Reactive Neural Network Potentials for Zeolites with Density Functional Theory Accuracy**  
Andreas Erlebach, Martin Šípka, Christopher Heard, Petr Nachtigall and Lukáš Grajciar, *Charles University, Czech Republic.*  
Short Summary:  
We demonstrate the development of reactive Machine Learning Potentials (MLP) for various classes of zeolites. The new MLPs retain the accuracy of quantum mechanical simulations while speeding up the calculations by at least three orders of magnitude, allowing realistic modeling of zeolites under *operando* conditions.

**Tue-P-125**  
**Analysis of Kinetic Dependencies of Catalyst Deactivation Based on the Three-Factor Kinetic Equation**  
Zoë Gromotka\textsuperscript{1}, Gregory Yablonsky\textsuperscript{2}, Nickolay Ostrovskii\textsuperscript{3} and Denis Constales\textsuperscript{1}, *Ghent University, Belgium, (2)Washington University in St. Louis, USA, (3)Euro Gas, Serbia.*  
Short Summary:  
We used the three-building block scheme to derive the three-factor kinetic equation. We then performed a mathematical parametric study on this equation to determine how the rate may be manipulated using the apparent parameters of the main cycle. We looked at how parameters from the main cycle may manipulate deactivation.

**Tue-P-126**  
**Trends in Methane Oxidation on Rutile Oxide Under Emission Conditions**  
Geun Ho Gu, Gi Joo Bang and Yousung Jung, *Korea Advanced Institute of Science and Technology (KAIST), Korea, Republic of (South).*  
Short Summary:  
The oxidation of the methane is important for the incomplete combustion of methane. Here, we demonstrate the experiment-validated microkinetic model for methane oxidation on rutile oxides. We develop the volcano map and elucidate the design principles in emission conditions. Furthermore, we implement machine learning (ML) to rapidly perform high-throughput screening.

**Tue-P-127**  
**The Effect of Hartree-Fock Exchange on Scaling Relations and Reaction Energetics for C–H Activation Catalysts**  
Vyshnavi Vennelakanti, Aditya Nandy and Heather Kulik, *Massachusetts Institute of Technology, USA.*  
Short Summary:  
By studying direct methane-to-methanol conversion with density functional theory using 3d transition metal catalysts, we show that the choice of functional can alter relative energetics, catalyst performance, and conclusions on whether a reaction is spin-conserved. For closed shell intermediates, however, a single approximate functional can lead to useful conclusions.
Tue-P-129  Modeling of Hydrogenolysis of Light Alkanes on Ru
Tianjun Xie, Gerhard R. Wittreich and Dionisios G. Vlachos, University of Delaware, USA.
Short Summary:
We have built the first robust microkinetic models (MKM) of ethane and propane hydrogenolysis on Ru, which yielded fundamental mechanistic insights. We will discuss how to leverage the information to understand the hydrogenolysis of long hydrocarbons.

Tue-P-130  A Computational Investigation of the H-SSZ-13 Surface Reactivity
Philipp Huber and Philipp N. Plessow, Karlsruhe Institute of Technology (KIT), Germany.
Short Summary:
The reactivity of Brønsted and Lewis acid sites at the (101) and (001) surfaces of H-SSZ-13 is investigated computationally using DFT calculations corrected by highly accurate DLPNO-CCSD(T) calculations on cluster models. Concerted and stepwise DME formation were studied as catalytic probe reactions.

Tue-P-131  Cesium Enabled Ethanol Production from CO₂ Hydrogenation on Cu/ZnO(000-1) and Cu-M/ZnO(000-1) Surfaces
Xuelong Wang¹, Wenjie Liao², Jose A. Rodriguez¹ and Ping Liu¹, (1)Brookhaven National Laboratory, USA, (2)Stony Brook University, USA.
Short Summary:
The deposition of Cs on Cu/ZnO(000-1) is found to enable the ethanol synthesis from CO₂ hydrogenation. Theoretical study reveals that synergy among Cs, Cu, and ZnO at the interface plays an essential role, being able to promote the CO₂ adsorption and conversion toward methanol and ethanol.

Tue-P-132  A Predictive Partial Least Square Model for Inline Monitoring of Biomass Reactions Via ATR-FTIR Spectroscopy.
Jakub Konkol and George Tsilomelekis, Rutgers, The State University of New Jersey, USA.
Short Summary:
Through multivariate regression modeling, vibrational spectroscopy can be used to analyze complex reaction media for inline analysis of biomass upgrading reactions. Built from simple binary mixtures, predictive models can be generated to analyze real reaction mixtures, supporting the screening of catalysts and eventually operando analysis of on heterogenous catalysts.

Tue-P-133  A Machine Learning Approach to Pore Volume Prediction in Catalyst Manufacturing
Matteo Perno, Technical University of Denmark, Denmark.
Short Summary:
This study compares the performance of 5 machine learning models trained using real-world data from 5 catalysts. The models are designed to predict each catalysts' pore volume. The results indicate that Light Gradient Boosting Machines and Extreme Gradient Boosting Machines can predict catalyst pore volume with high accuracy.
| Wed-P-3 | Catalytic Oxidation of Nitric Oxide at Industrial Nitric Acid Conditions  
Jithin Gopakumar and Magnus Rønning, Norwegian University of Science and Technology (NTNU), Norway.  
**Short Summary:**  
Nitric oxide oxidation at nitric acid plant conditions has been a highly researched topic in the industry. Only three early patents are ever published. My research focuses on using low cost Manganese supported on Zirconia catalyst to oxidize NO to NO2 at partial industrial nitric acid conditions. |
| Wed-P-4 | Highly Selective Dehydra-Decyclization of Cyclic Ethers to Conjugated Dienes over ZrO₂  
Mengjie Fan¹, Yichen Ji¹, Sai Praneet Batchu¹, Omar Abdelrahman¹, Stavros Caratzoulas², Raymond J. Gorte¹ and John M. Vohs¹, (1)University of Pennsylvania, USA, (2)University of Delaware, USA, (3)University of Massachusetts Amherst, USA.  
**Short Summary:**  
Our research demonstrates ZrO₂ as catalyst favors production of C₄~C₅ conjugated dienes from corresponding cyclic ethers, which has potential to substitute the current petroleum-based production. A thermodynamically favorable surface intermediate isomerization on ZrO₂ is the key. Catalyst performance can be further improved by utilizing ALD technique. |
| Wed-P-5 | Partial Oxidation of Benzyl Alcohol Using Gold-Copper Nanoparticles: Investigating Effects of Bound Ligands, Support, and Composition  
Joseph Brindle and Michael M. Nigra, University of Utah, USA.  
**Short Summary:**  
Gold-copper bimetallic nanoparticles are synthesized using a facile one-pot synthesis method. The nanoparticles are then used in solution as unsupported catalysts for benzyl alcohol oxidation. Additionally, the nanoparticles are also supported on three different supports for catalysis testing. Results indicate that the metallic composition and support influence catalytic activity. |
Sebastian Parra Melipán¹, Gonzalo Valdebenito¹ and Pedro Aguirre¹,², (1)Universidad de Chile, Facultad de Ciencias Químicas y Farmacéuticas, Chile, (2)Universidad de Santiago de Chile, Facultad de Química y Biología, Chile.  
**Short Summary:**  
The catalysts reported 100% conversion and high selectivity’s in the furfural hydrogenation using 2-propanol and formic acid. The reaction studied in a basic medium competes with the Cannizzaro reaction, obtaining furfuryl alcohol and furoic acid. The formic acid as the hydrogen source yields furfuryl alcohol with 100% selectivity. |
| Wed-P-7 | Reduction of Dimethyl Oxalate to Ethylene Glycol Via Heterogeneous Ag-Based Catalysts: Reaction Kinetic and Surface Spectroscopic Investigation  
Nicolas Gleason-Bouré and Christopher T. Williams, University of South Carolina, USA.  
**Short Summary:**  
Ethylene glycol (EG) is an important industrial chemical that is predominately produced from non-renewable resources. The hydrogenation from dimethyl oxalate (DMO) is a novel synthesis route to sustainable produce EG from more sustainable sources. This research will look at the benefits of silver catalysts for this reduction method. |
| Wed-P-8 | Elucidation of Isoreticular MIL-101 Deactivation Mechanisms for Liquid-Phase Styrene Oxidation By Hydrogen Peroxide  
Rachel Yang and Michele Sarazen, Princeton University, USA.  
**Short Summary:**  
Isoreticular MIL-101(Cr, Fe) is investigated as a modular platform to quantify differences in reactivity, selectivity, and deactivation for liquid-phase styrene oxidation by hydrogen peroxide at mild conditions. Disparate reactivities, deactivation mechanisms, and regeneration potentials for Cr and Fe are elucidated as a function of intrinsic metal and bulk material properties. |
| Wed-P-9 | Experimental Analysis of Operating Conditions for Radio Frequency Plasma Catalysis of Ammonia  
Sebastian Bastek, Vincent Dieterich, Sebastian Fendt and Hartmut Sphiethoff, Technical University of Munich, Germany.  
**Short Summary:**  
The goal of this research is to study the impact of operating conditions (H2/N2 ratio, temperature, pressure, catalyst) on plasma catalysis of ammonia using radio frequency discharge plasma. The experiments are performed under mild operating conditions using an in-house built plasma catalysis lab set-up. |
| Wed-P-10 | Pd-Based Yolk-Shell Nanocrystals for Acetylene Semi-Hydrogenation Reaction  
Zihao Yan and Huiyuan Zhu, Virginia Polytechnic Institute and State University, USA.  
**Short Summary:**  
Herein, we introduce our recent work on developing Pd-based yolk-shell nanocrystals through applying strong metal–support interaction via a reverse route (SMSIR). Factors, including shell thickness and core composition, have been optimized to achieve a 95% ethylene selectivity in the acetylene semi-hydrogenation reaction. |
**Wed-P-11**

**Quantifying Solvent and pH Effects on Rh Catalyzed Benzaldehyde Hydrogenation**

*Thuy T. Le*, Abhi Karkamkar* and Johannes A. Lercher*1,2, *(1)Pacific Northwest National Laboratory, USA, (2)Technical University of Munich, Germany.*

**Short Summary:**
Benzaldehyde hydrogenation on Rh/TiO₂ was performed in solvents of different polarity and pH to determine dependencies of reaction orders and reaction rates on these properties. With detailed kinetics modeling, we can quantitatively understand the relevant mechanism and underlying thermodynamics of these effects to enable prediction and control of catalytic performance.

**Wed-P-12**

**Synthesis of Hierarchical ZSM-5 and Its Evaluation in Catalytic Cracking of Various Hydrocarbons**

*Ebrahim Mohiuddin, Loyiso Nqakala, Philani Mpungose and Masikana Mdleleni, University of the Western Cape, South Africa.*

**Short Summary:**
This study on the synthesis of ZSM-5 as catalysts in the catalytic cracking of hydrocarbons showed that hierarchical ZSM-5 was successfully synthesized using a steam assisted method. It showed better conversion and selectivity to propylene when compared to a microporous ZSM-5 and converted long chain hydrocarbons with high propylene selectivity.

**Wed-P-13**

**Acidity-Activity Relationships in the Tert-Butylation of Phenol over Sulfated Metal Oxides**

*Adam Zuber* and George Tsilomelekis, *Rutgers, The State University of New Jersey, USA.*

**Short Summary:**
Tert-butylation of phenol was carried out via select sulfated metal oxides with significant yield towards the mono-alkylated products. Spectroscopic studies and acidity measurements were correlated with kinetic data, resulting in an acidity-activity relation. This study has revealed that the relative ratio of Lewis and Bronsted acidity corresponds well with reactivity.

**Wed-P-14**

**Ethanol Oligomerization into Alcohols and Esters over Mg₅Al Mixed Oxides Doped with Low-Loadings of Cu**

*Paolo Cuello Penaloza*, Yi Du*1, Michael Lanci*2 and George Huber*1, *(1)University of Wisconsin-Madison, USA, (2)ExxonMobil Research and Engineering, USA.*

**Short Summary:**
We synthesized and tested a 0.3wt%Cu/Mg₅AlO₃ catalyst in the ethanol coupling reaction, obtaining yields up to 75% for diesel fuel precursor molecules. We demonstrate that we can obtain selectively from ethanol C₄+, alcohols, C₆+ esters and other higher oxygenates suitable for upgrading into diesel fuel via subsequent processes.

**Wed-P-15**

**Harmonic Acidity and Basicity of Yttria-Stabilized Zirconia in Dehydration of 4-Methyl-2-Pentanol**

*Jae-Hong Lee* and Young-Woong Suh, *Hanyang University, Korea, Republic of (South).*

**Short Summary:**
This study reports that the well-dispersed yttria on zirconia surface, which retains the harmony of acidity and basicity, exhibits the promoted catalytic performance in 4-methyl-2-pentanol dehydration to acquire the 4-methyl-1-pentene which is the desired α-olefin.

**Wed-P-16**

**Silica-Alumina As Catalyst for Melt Polycondensation of L-Lactic Acid**

*Mateus Paiva*¹, Juliene França², Silvia Dias² and José Dias², *(1)Université de Lille, CNRS, Centrale Lille, France, (2)University of Brasilia, Brazil.*

**Short Summary:**
The present study describes the relevant acid properties of silica alumina for its application as a heterogeneous catalyst in the melt polycondensation reaction of L-lactic acid, which resulted in the formation of crystalline polymeric materials with good thermal / mechanical properties and molar mass above 18 000 g mol⁻¹.

**Americas Halls 1 & 2**

**Catalysis for C₁ and SynGas Chemistry Poster Session III**

**Wed-P-17**

**Bifunctional Catalysts for Energy Efficient Conversion of CO₂ to Dimethyl Ether**

*Hai-Ying Chen*, Josh A. Pihl, Todd J. Toops and Sreshtha Sinha Majumdar, *Oak Ridge National Laboratory, USA.*

**Short Summary:**
This study investigates various preparation approaches to develop highly active, selective, and durable bifunctional catalysts for the direct conversion of CO₂ to dimethyl ether. The results support continued effort to explore alternative catalyst configurations to overcome the long-term durability challenges that such type of bifunctional catalysts are facing.

**Wed-P-18**

**Structure-Activity Relationship for the Reduction of CO₂ on CeₓCu₁₋ₓO₂ Catalysts**

*Jorge Moncada* and Jose A. Rodriguez, *Brookhaven National Laboratory, USA.*

**Short Summary:**
A correlation between the catalytic activity and structure/composition of the inverse CeO/CuO catalysts has not been made in a systematic way under CO₂ hydrogenation conditions. Here, it was found how particular oxidation states driven by solid solution cerium atomic loading drive the reactivity for the CO₂ reduction reaction.
**Wed-P-19**

**CO₂ Hydrogenation Catalysis for the Design of Dual Function Materials (DFMs) for Combined Capture and Utilisation**

Loukia-Pantzechroula Merkouri, Tomas Ramirez Reina and Melis Duyar, University of Surrey, United Kingdom.

**Short Summary:**
Dual Function Materials (DFMs) are combinations of adsorbent and catalyst capable of both capturing CO₂ and converting it to fuels and chemicals, in the same reactor with the help of a co-reactant. We further extend this idea to the development of switchable DFMs for the synthesis of methane and syngas.

---

**Wed-P-20**

**Zinc Based High Temperature Methanol Synthesis Catalysts Enabling Direct Synthesis of Olefins and Aromatics from CO₂**

Michael Nikolajsen, Martin Høj and Jakob M. Christensen, Technical University of Denmark, Denmark.

**Short Summary:**
Zinc spinel structures and supported zinc oxide on zirconia are capable of producing methanol at relatively high temperatures. Therefore, they are good candidates to be used in combination with zeolites in a fixed bed reactor to utilize CO₂ from plastic incineration.

---

**Wed-P-21**

**In-Situ Exsolution of Bimetallic CoFe Nanoparticles on (La,Sr)FeO₁₋ₓ Perovskite: Its Effect on Oxidative Coupling of Methane**

Jaesung Kim¹, Yu Jin Kim², Matthew Ferree², Seval Gunduz³, Anne Co¹, Minkyu Kim² and Umit S. Ozkan³, (1)The Ohio State University, USA, (2)Yeungnam University, Korea, Republic of (South).

**Short Summary:**
The exsolution of bimetallic CoFe nanoparticles on the surface of LSCF perovskite can be achieved by exposing it to CH₄ at elevated temperatures. The in-situ grown CoFe nanoparticles provide superior electrocatalytic characteristics for oxidative coupling of methane.

---

**Wed-P-22**

**Insight into W/ZSM-5 Catalysts in Methane Dehydroaromatization**

Mustafa Caglayan¹, Samy Oud-Chikh¹, Genrikh Shterk¹, Edy Abou-Hamad¹, Tuiana Shoinkhorova¹, Alla Dikhtiarenko¹, Abhishek Dutta Chowdury² and Jorge Gascon³, (1)King Abdullah University of Science and Technology (KAUST), Saudi Arabia, (2)Wuhan University, China.

**Short Summary:**
Our current study investigates the methane dehydroaromatization activity of W-loaded ZSM-5 catalysts during high-temperature reaction-regeneration cycles. The catalysis performance tests and a set of detailed characterizations reveal that if W dispersion-distribution on zeolites can be tuned, it can be a promising alternative to Mo/ZSM-5 catalysts in methane dehydroaromatization reaction.

---

**Wed-P-23**

**Catalytic Descriptors for CO₂ Methanation Reactivity and Selectivity on Transition Metals**

Michelle Nolen¹, Sean Tacey², Stephanie Kwon¹ and Carrie Farberow², (1)Colorado School of Mines, USA, (2)National Renewable Energy Laboratory, USA.

**Short Summary:**
Atomic-scale modelling of transition-metal active sites at the clean-surface limit exposes intrinsic properties that can explicate catalytic performance. CO₂ conversion routes on transition-metal methanation catalysts were modelled with DFT methods, and results indicate that CO₂ activation routes are strong functions of O-affinity and product selectivity corresponds to distinct activation routes.

---

**Wed-P-24**

**Enhanced Activity in the Aerobic, Selective Oxidation of Methane over Pt-Based Nanoalloy catalysts**

Singobile Mahlaba, Junfeng Guo, Gerard Leteba and Eric van Steen, University of Cape Town, South Africa.

**Short Summary:**
Alloying platinum with Group 11 elements in the form of Pt₉Me nanoparticles significantly enhances the activity of platinum in the selective aerobic oxidation of methane yielding formaldehyde, when performing the reaction in the presence of water. This will be related to the surface structure of these alloys.

---

**Wed-P-25**

**Liquid Fuel Production By CO₂ Hydrogenation - Sodium Impregnated ZnFe₂O₄ and Zeolites**

Eun Cheol Ra and Jae Sung Lee, Ulsan National Institute of Science and Technology (UNIST), Korea, Republic of (South).

**Short Summary:**
The catalytic process of converting CO₂ back to liquid fuel can be an important solution to solve global warming and environmental problems. In this presentation, a single catalyst and zeolite combined catalyst perform both reactions in a sequence, and produce C₅₀ hydrocarbons with high CO₂ conversion rate.

---

**Wed-P-26**

**Highly Active Single Atom Alloys for the Conversion of CO2 and CH4 to CH3OH.**

Scott Bamonte¹, Inosh Perera¹, Harshul Khanna¹, Meilin Li², Seth March¹, Shubhashish Shubhashish¹, Pu-Xian Gao¹, Ashley Head², Dmitri Zakharov², Anatoly Frenkel¹ and Steven Suib², (1)University of Connecticut, USA, (2)Brookhaven National Laboratory, USA.

**Short Summary:**
From our finding single atom alloy have outperformed industrial standards and bulk nano particles of the same materials for the conversion of C1’s to methanol. We have used advanced characterization techniques such as E-TEM, Ap-XPS, and EXAFS to determine how the catalyst is evolving under reaction conditions.
Altering the Cobalt-Support Interaction in Fischer-Tropsch Synthesis
Michela Martinelli1, Mohammad Mehrbod2, Donald C. Cronauer2, A. Jeremy Kropf2 and Gary Jacobs3, (1)University of Kentucky, USA, (2)University of Texas at San Antonio, USA, (3)Argonne National Laboratory, USA.
Short Summary:
The effect of direct reduction for cobalt catalyst on reducibility, dispersion and FTS activity was investigated with different cobalt precursors (acetate, nitrate and chloride) and supports (Al2O3 and SiO2). Direct reduction of certain cobalt salts improves dispersion over traditional air calcination/reduction; remarkable improvements were observed using nitrate, SiO2 and Pt-promoter.

Direct Partial Oxidation of Methane to Methanol: New Learnings in an Old Challenge
Partha Nandi1 and Steven Suib2, (1)Corporate Research, ExxonMobil Research and Engineering, USA, (2)University of Connecticut, USA.
Short Summary:
We present a new mechanistic understanding of direct partial oxidation of methane to methanol using tri-Cu-oxo sites via a series of control experiments. Our results indicate that direct partial oxidation mechanism using tri-Cu-oxo sites as mimic of methanemonooxygenase (MMO) is different than what was originally hypothesized.

Hierarchical Approach to Novel Catalysts for Low Temperature Oxidative Coupling of Methane
Sung Jin Lee, Changhyeok Choi and Yousung Jung, Korea Advanced Institute of Science and Technology (KAIST), Korea, Republic of (South).
Short Summary:
We present a systematic approach to designing new catalysts for selective activation of methane under 300℃. Catalysts found in this work show promises toward selective ethylene formation, overcoming the tradeoff between methane activation and C2 selectivity that occurs on highly active catalysts such as IrO2.

Enhanced Catalytic Performance in Methane Dehydro-Aromatization over Mo/HZSM-5 Physically Mixed with NiO
Kihun Nam, Haewon Ryu and Do Heui Kim, Seoul National University, Korea, Republic of (South).
Short Summary:
The catalytic activity and stability of Mo/HZSM-5 catalyst on methane dehydro-aromatization was enhanced by physically mixed with bulk NiO and pretreatment process, which is superior with respect to the simplicity and cost of synthesis procedure.

Accelerating the Decarbonization of Steel and Cement Production with High-Throughput Screening of GTL Catalysts for Efuels Production
Anton Nagy1 and Hendrik van Rensburg1, (1)ILS-Integrated Lab Solutions GmbH, Germany, (2)Drochaid Research Services Ltd, United Kingdom.
Short Summary:
Conversion of CO, CO2 and H2 rich flue gases from cement- or steel-production to eFuels represents a promising decarbonization route. Implementation of High-throughput screening tools can significantly shorten the R&D time required to determine the impact of varying H2/CO/CO2 ratios as various poisons resulting from these processes on GTL catalyst performance.

Base-Free CO2 Hydrogenation to Formic Acid over Pd Supported on Defective Carbon Nitride Modified By Microwave and Acid Treatments
EunHyup Kim and Jae Sung Lee, Ulsan National Institute of Science and Technology (UNIST), Korea, Republic of (South).
Short Summary:
Graphitic carbon nitride (g-C3N4) is synthesized via pyrolyzing urea by hybrid microwave annealing (HMA) to support Pd catalyst for direct CO2 hydrogenation to formic acid under a base-free condition. It produces fragmented C-N4 with abundant defects along their edges, because of the high annealing temperature in an extremely short time.

Catalyst Design and Synthesis Poster Session III
1 & 2

CO2-to-CO Enhanced By Self-Assembled Monolayers Modulated Ag Bifunctional Catalysts
Zhengyang Yang, Zhiyong Gu and Fanglin Che, University of Massachusetts Lowell, USA.
Short Summary:
In this work, we applied DFT method to study the adsorption behavior of 4-MBN SAMs over different Ag surfaces and how 4-MBN SAMs modified Ag can enhance the electro-catalytic performance of CO2RR-to-CO over Ag. Results provide the possible strategy of electro-catalyst design via applying the SAMs over the metallic surface.

Sustainable Bimetallic MOF-74 Synthesis Prepared with Methanol at Room Temperature
José Gabriel Flores Aguilar and Julia Aguilar Pliego, Universidad Autonoma Metropolitana-Azcapotzalco, Mexico.
Short Summary:
In this work we report a novel bimetallic MOF-74 synthesis route, at room temperature and employing methanol as solvent. The novel synthesis procedure provides well-structured nanocrystals, environmental sustainability and economic benefits. We employed Zn as metallic center together with other metals (Me), in order to obtain bimetallic ZnMe-MOF-74 materials.
| Wed-P-36 | Titanium Silicalite-1 Nanosheet Supported Platinum Fornon-Oxidative Ethane Dehydrogenation  
Ying Pan, Antara Bhowmick, Yuan Zhang and Dongxia Liu, University of Maryland - College Park, USA.  
Short Summary:  
We report a model catalyst mechanism that overcome both challenges to enable highly stable, active and selective NDE. The catalyst is made of subnanometric Pt species habituated on the two-dimensional (2D) multilamellar titanium silicalite-1 (M-TS-1) zeolite nanosheet support, and it exhibited durable catalytic activity and high ethylene selectivity in the NDE. |
| Wed-P-38 | Strategy for Ultrathin Ferrierite (UTF) Synthesis and Its Application to Dimethyl Ether Carbonylation  
Hyun Seung Jung and Jong Wook Bae, Sungkyunkwan University, Korea, Republic of (South).  
Short Summary:  
The Ultrathin-FERs were prepared with different CTAB and piperidine ratio (C/p) as template and OSDA materials and utilized for DME carbonylation where the optimum C/p ratio was revealed as ~0.1 in terms of catalyst properties and activity while the effect of the dual-reagent was quantified by molecular dynamics computation. |
| Wed-P-39 | Lithium Promotion of Pt/m-ZrO2 for Low Temperature Water-Gas Shift  
Zahra Rajabi1, Michela Martinelli2, Caleb D. Watson3, Donald C. Cronauer4, A. Jeremy Kropf5 and Gary Jacobs6, (1)University of Texas at San Antonio, USA, (2)University of Kentucky, USA, (3)UTSA, USA, (4)Argonne National Laboratory, USA.  
Short Summary:  
The promoting role of lithium on Pt/m-ZrO2 catalyst for low temperature water-gas shift was investigated. Increasing lithium loading to 0.5% facilitated formate C-H bond scission and significantly accelerated the WGS rate, while higher loadings blocked Pt hindering CO2 product desorption. The electronic and geometric structure of the catalysts were explored. |
| Wed-P-41 | Synthesis of Ultra-Small PdAu Nanoparticles with Homogenous Alloys on SiO2 and Al2O3 Via Electrostatic Adsorption  
Anhua Dong, Douglas Blom and John R. Regalbuto, University of South Carolina, USA.  
Short Summary:  
Strong electrostatic adsorption is a simple and effective method to synthesize ultra-small PdAu nanoparticles (<1.6nm) with homogenous alloys due to the strong interaction between metal precursor and the supports. The dispersion of Pd was higher on SEA samples and it increased with a lower molar ratio of Pd/Au. |
| Wed-P-42 | Precision Control of Supported Pd and Pt Nanoparticle Sizes Via Electroless Deposition  
Haiping Zhou, Wen Xiong, Yanjiao Yi, John Meynard Tengco and John R. Monnier, University of South Carolina, USA.  
Short Summary:  
A controlled and scalable method has been developed to synthesize supported nanoparticles with controlled sizes using electroless deposition (ED) to deposit additional metal atoms over existing particles of the same metal made by SEA. A new ED bath for palladium deposition has been successfully formulated using N2H4 as reducing agent. |
| Wed-P-43 | Novel Zeolite Catalysts for Conversion of CO2  
Jerrik Mielby and Søren Kegnæs, Technical University of Denmark, Denmark.  
Short Summary:  
We have developed several catalytic systems with various metal nanoparticles confined in zeolite materials. The methods are cost-effective and result in a narrow size distribution of small nanoparticles. The materials are very active and selective catalysts in selective hydrogenation of CO2 into CO, CH4, and methanol and ethanol. |
Eui Hyun Cho and Chang Hyun Ko, Chonnam National University, Korea, Republic of (South).  
Short Summary:  
Considering catalyst reproducibility and absence of waste liquid, the surfactant-assisted melt-infiltration method was useful. In addition, high loading and effective dispersion of nickel-based catalyst can be achieved by this method, and efficient catalytic activity was exhibited in CO2 hydrogenation reaction. |
| Wed-P-45 | Earth Abundant Transition Metal Catalysts for Light Alkane Oxydehydrogenation  
Muntaseer Bunian and Yu Lei, The University of Alabama in Huntsville, USA.  
Short Summary:  
This study utilizes a microporous material such as silicalite-1 to disperse Fe using an organic precursor in the tetrahedral sites resulting in reducing the strength of the acid sites and promoting ethane ODH pathway by activating the C-H bond and inhibiting the C-C bond activation. |
| Wed-P-46 | Customized Fe-Cu-Al Catalyst Design and Scale-up for Hydrogen Production from Waste-Derived Synthesis Gas  
Hyun-Seog Roh1, Kyoung-Jin Kim1, Ho-Ryong Park2, Doo-Wook Kim2 and Wang Lai Yoon2, (1)Yonsei University, Korea, Republic of (South), (2)Korea Institute of Energy Research, Korea, Republic of (South).  
Short Summary:  
Fe-Cu-Al catalysts for H2 production from waste-derived synthesis gas achieve efficient hydrogen recovery and high CO conversion in the WGS reaction. We confirmed that the concentrations of metal precursors significantly affect the surface area, Fe2O3 crystallite size, and reducibility. The key properties of the best-performing sample were maintained upon scale-up. |
Fabrication of Aei-Type Aluminosilicate Catalyst with Sheet-like Morphology and Its Catalysis on Propene to Butenes Reaction
Takeshi Matsumoto1, Takashi Takeuchi1, Masato Sawada1, Masafumi Kamidate1, Ryota Osuga1, Yusuke Kunitake1, Shuhei Yasuda1, Junko N. Kondo1, Hermann Gies2 and Toshiyuki Yokoi1, (1)Tokyo Institute of Technology, Japan, (2)Tohoku University, Japan.
Short Summary:
AEI-type aluminosilicates with sheet-like morphology were successfully synthesized by a CGI-assisted synthesis method using CTAB as a CGI. Moreover, a unique catalytic performance of these catalysts for the PTB (Propylene-to-butene) reaction was observed, where a longer catalytic lifetime and higher selectivity for butenes were confirmed as advantages.

Catalyst Manufacturing Poster Session

3D Printing As Innovative Strategy to Enhance Catalytic Performance in the Methane Dehydroaromatization Process
Antoine Beuque1, Ludovic Pinard2, Vesna Middelkoop1, Santiago Palencia Ruiz2, Ben Sutens1 and Alexander Sachse2, (1) Institut de Chimie des Milieux et Matériaux de Poitiers (ICM2P), France, (2)Université de Poitiers, France, (3)Vito NV, Boeretang 200, BE-2400 MOL, Belgium, Belgium.
Short Summary:
The use of 3D catalyst shaping in catalyst production allows for the optimal customization of the catalyst properties required for increased aromatics production in the MDA process. Thus, the 3D shaping appears to be very promising for the scale-up of this challenging reaction.

Powder-Based Additive Manufacturing of NiAl Catalysts Via Binder Jetting
Hanh My Bui1, Tabea Gros1, Merle Blum1, Markus Tonigold2, Richard Fischer2, Normen Szesni2 and Olaf Hinrichsen1, (1) Technical University of Munich, Germany, (2)Clariant Produkte (Deutschland) GmbH, Germany.
Short Summary:
The presented work shows a proof-of-principle for direct powder-based printing of NiAl catalysts via Binder Jetting from co-precipitated NiAl catalyst powder. A thorough characterization and a first catalytic test reveal that efficient CO2 methanation catalysts were successfully 3D printed.

Conversion of Biomass Resources and Polymers Poster Session III

Catalytic Pyrolysis of Sorted Polyethylene Reveals Opportunities and Challenges for Economical Chemical Recycling of Mixed Waste Plastic
Cody J. Wrasman, Abhijit Dutta, Joshua Schaidle and Calvin Mukarakate, National Renewable Energy Laboratory, USA.
Short Summary:
Ex-situ catalytic pyrolysis of polyethylene with high species resolution, near 100% mass closure, and catalyst regeneration cycles is used to inform technoeconomic models of a commercial scale facility. The modeled results can be used to inform future research needs in the successful scale-up of waste plastic catalytic pyrolysis.

Sustainable Catalyst for Synthesis of Sugar Alcohols As Potential Replacement of Raney™ Nickel
Jose Trejo OReilly, Dupont, USA.
Short Summary:
Biomass conversion pathway using hydrogenation reaction has been studied at our laboratory. The reaction selected was hydrogenation of Glucose and Fructose to make Sorbitol and Mannitol. AmberLite(tm)/AmberLyst(tm) impregnated with Ni, Pd and Ru were tested under hydrogenation conditions. High selectivity and conversion achieved. IC-MS used for selectivity confirmations.

Solvent Optimization for Extraction of High Commercial Value Chemicals from Food Waste
Yagya Gupta1, Souryadeep Bhattacharyya2 and Dionisos G. Vlachos3, (1)University of Delaware, USA, (2)Georgia Institute of Technology, USA.
Short Summary:
Extraction of antioxidant and antimicrobial activity providing chemicals is economically lucrative. The choice of the solvent is a critical parameter. There is an insufficient fundamental understanding of the solvent selection process for FW extraction applications. This study directly addresses this issue by focusing on solvent selection.

Deactivation and Mitigation Strategies in the Sustainable Hydrogen Production from Wastewater Streams Via APR
Giuseppe Pipitone1, Giulia Zoppi1, Andrea Maria Rizzo1, Raffaele Pirone1, David Chiaramonti1,2 and Samir Bensaid1, (1) Politecnico di Torino, Italy, (2)RE-CORD, Italy.
Short Summary:
This work allowed to detect important deactivating organic and inorganic compounds in the APR of waste streams. The provided outcomes and the investigation on different strategies to moderate their effects are relevant also to other fields related to catalytic biomass valorization routes (e.g. hydrothermal gasification, etc.) sensitive to similar compounds.
<table>
<thead>
<tr>
<th>Wed-P-54</th>
<th>Single-Step Conversion of Ethanol to n-Butene-Rich Olefins or Butadiene over Metal Supported on ZrO$_2$/SiO$_2$ Catalysts with Tailored Metal and Lewis-Acid Sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanessa Dagle, Austin Winkelman, Libor Kovarik, Mark Engelhard, Nicholas R. Jaegers, Jian Zhi Hu, Yong Wang and Robert A. Dagle, Pacific Northwest National Laboratory, USA, Washington State University, USA.</td>
<td></td>
</tr>
<tr>
<td>Short Summary: We have developed a metal-supported ZrO$_2$/SiO$_2$ catalyst system with specially tailored metal and Lewis acid sites for producing either BD or n-butenes from ethanol, and with outstanding activity, selectivity, and stability.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-55</th>
<th>Development of New Ni/KIT-5 Catalysts for Hydrodeoxygenation of Palmitic Acid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citlalli Zenteno and Diego Valencia, Instituto Mexicano del Petróleo, Mexico.</td>
<td></td>
</tr>
<tr>
<td>Short Summary: New Ni catalysts supported on mesoporous KIT-5 were synthesized. We prepared the materials by varying the metal loading and using 1-10-phenanthroline as a chelating agent to bind Ni$^{2+}$ species prior to impregnation. These materials showed outstanding catalytic performance in the hydrodeoxygenation of palmitic acid.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-56</th>
<th>Acid-Catalyzed Synthesis of Butyl-Exchanged Polyoxymethylene Ethers As Renewable Diesel Blendstocks with Improved Fuel Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Martha Arellano-Trevino, Anh To, Thomas D. Foust and Daniel Ruddy, National Renewable Energy Laboratory, USA.</td>
<td></td>
</tr>
<tr>
<td>Short Summary: Acid-catalyzed end-group exchange chemistry employing renewable butanol improves two key diesel fuel properties for high-cetane polyoxymethylene ethers.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-57</th>
<th>Zeolite Supported Pt-Sn for Depolymerization of Polyethylene By Induction Heating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bernard Whajah, Joseph Heil, James Dorman and Kerry Dooley, Louisiana State University, USA, LeTourneau University, USA.</td>
<td></td>
</tr>
<tr>
<td>Short Summary: Combining the heating efficiency obtained from induction heating-based depolymerization with a rational design of Pt-Sn/zeolite catalysts, plastic waste was converted to useful products with tunability based on the design of the catalyst. Morphology of the zeolite and promoting Pt with Sn can greatly alter the selectivity of the products.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-58</th>
<th>Catalytic Hydrodeoxygenation of Methyl Palmitate to Long Chain Hydrocarbons over Copper Phyllosilicate Catalyst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warot Prasanseang and Tawan Sooknoi, King Mongkut's Institute of Technology Ladkrabang, Thailand.</td>
<td></td>
</tr>
<tr>
<td>Short Summary: Copper phyllosilicate (CuPS) as a bifunctional catalyst for hydrodeoxygenation of methyl palmitate to linear long-chain α-olefin and paraffin without carbon loss. The hydrodeoxygenation activity was related to the active Cu surface and Brønsted acid sites at the metal-support interface.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-59</th>
<th>Biogas and Its Utilization into Synthesis-Gas and Hydrogen Rich Fuel Compositions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Svetlana Tungatarova, Tolkyn S. Baizhumanova, Manaphan Zhumabek and Stanislav Kotov, D.V. Sokolsky Institute of Fuel, Catalysis and Electrochemistry, Kazakhstan, Le-Faraby Kazakh National University, Kazakhstan, M.Kh. Dulaty Taraz Regional University, Kazakhstan.</td>
<td></td>
</tr>
<tr>
<td>Short Summary: The results of model biogas reforming on Ni/Mn-based catalysts prepared by solution combustion synthesis are presented. Non-stoichiometric spinels with highly defective catalyst structures were obtained due to very high heating and cooling rates during SCS, which work as active sites and are responsible for the high activity of catalysts.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-60</th>
<th>The Effect of Ferrierite Post-Synthesis Modifications on the Isomerization of Oleic Acid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexandre F. Young, Donato Aranda, Pedro Nothaft Romano and João M.A.R. de Almeida, Universidade Federal do Rio de Janeiro, Brazil.</td>
<td></td>
</tr>
<tr>
<td>Short Summary: Ferrierite dealumination techniques applied to the oleic acid isomerization: chemical dealumination with (NH$_4$)$_2$SiF$_6$ and vapor calcination followed by acid leaching. Both approaches modify the number of Ferrierite’s Brønsted acid sites. Kinetics modeling will be carried to compare reaction parameters when using the parent FER and the modified ones.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-61</th>
<th>Catalytic Evaluation of Ru/KIT-6 Modified with Titania for the Hydrodeoxygenation of Anisole.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brenda Taylor, Jose Antonio De los Reyes, Sergio Gomez Torres, Marco A. Sanchez Castillo and Mara Cordero-Garcia, Universidad Autonoma Metropolitana-Azcapotzalco, Mexico, Universidad Autonoma Metropolitana-Iztapalapa, Mexico, Universidad Autonoma de San Luis Potosi, Mexico.</td>
<td></td>
</tr>
<tr>
<td>Short Summary: Understanding the effects on the activity and selectivity in the HDO of anisole cause by deposit of Titania in KIT-6 in Ru catalysts is importance in the design and selection of new catalytic materials with special characteristics (acidity and surface area).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-62</th>
<th>High-Purity Hydrogen Production from Alkaline Thermal Treatment of Plastic Waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyerin Seo, Hyemin Jung, Sunwoo Kim and Woo-Jae Kim, Ewha Womans University, Korea, Republic of (South).</td>
<td></td>
</tr>
<tr>
<td>Short Summary: We demonstrated that high purity hydrogen is produced from plastic waste by alkaline thermal treatment. When NaOH was added, plastic waste produced 30.35 mmol H$_2$/g-plastic at 335 °C, which is significantly higher than conventional steam gasification can produce. We also investigated thermal oxidation of plastics to enhance hydrogen production.</td>
<td></td>
</tr>
</tbody>
</table>
Mechanocatalytic Depolymerization of Poly(Styrene)
George Y. Chang and Carsten Sievers, Georgia Institute of Technology, USA.
Short Summary:
Poly(styrene) was processed inside a ball mill at ambient conditions to yield styrene, and boric acid was found to enhance the yield significantly. The conversion of a polyolefin to small molecules via mechanocatalytic processing represents a novel approach to the upcycling of plastic waste.

In-Situ Catalytic Pyrolysis of Disposable COVID-19 Face Masks with Clinoptilolite and H-ZSM5
Ivana Gabriela Esquivel López1, Gloria Dimas Rivera2, Carolina Solis Maldonado3, Javier Rivera de la Rosa2, Carlos Lucio Ortiz2, Alejandro Montesinos Castellanos1 and Ladirslao Sandoval-Rangel1, (1)Tecnológico de Monterrey, Mexico, (2)Universidad Autónoma de Nuevo León, Mexico, (3)Universidad Veracruzana, Mexico.
Short Summary:
One effective protection against COVID19 is face masks, although their use resulted in disposal of 130 billion masks worldwide, resulting in PPE wastes. Two natural minerals along with H-ZSM5 were used as catalysts for in-situ catalytic pyrolysis of COVID-19 face masks, evaluating their effects on the obtained products.

Influence of Several Reaction Parameters on the 1,2-PDO Production By Glycerol Hydrodeoxygenation over Cu-Pd/TiO2-Na Catalysts
Alba Ardila, Politécnico Colombiano Jaime Isaza Cadavid, Colombia.
Short Summary:
Here, we report the influence of several reaction parameters (temperature reaction, initial concentration of H2 and initial concentration of glycerol) for the 1,2-PDO production from the glycerol HDO on aqueous phase over Cu-Pd/TiO2 catalyst.

Bimetallic Ir-Ni and Ir-Fe Catalysts for Selective Glycerol Hydrogenolysis.
Aracelis J. Pamphile-Adrian1, Pedro P. Florez-Rodríguez2 and Fabio B. Passos2, (1)Universidade Federal de Alagoas, Brazil, (2)Universidade Federal Fluminense, Brazil.
Short Summary:
Bimetallic Ir-Ni and Ir-Fe catalysts were prepared and presented a higher activity than monometallic Ir, Ni and Fe catalysts for glycerol hydrogenolysis. The effect of calcination was shown to be important factor in the modification of the catalytic sites for both glycerol conversion and products selectivity.

Investigating the Catalytic Stability of Molybdenum Carbide Using Real Lignin-Derived Feedstocks
Michael L. Stone1, Matthew S. Webber2, William P. Moonfield3, Earl Christensen4, Ana R. C. Morais5, Yanding Li5, Eric Anderson5, Gregg T. Beckham2,3 and Yuriy Roman1, (1)Massachusetts Institute of Technology, USA, (2)National Renewable Energy Laboratory, USA, (3)Center for Bioenergy Innovation, USA.
Short Summary:
Hydrodeoxygenation reactivity of a lignin bio-oil derived from reductive catalytic fractionation over molybdenum carbide requires harsher conditions for stable phenolic cleavage than those commonly used in model compound studies. This highlights the necessity for testing promising lignin upgrading catalysts using realistic feedstocks.

Conversion of Fossil Resources Poster Session

Effect of Zn Incorporation into MFI Framework on Ethane Dehydroaromatization Performance
Ye Rim Park, ByungJin Lee and Kwan-Young Lee, Korea University, Korea, Republic of (South).
Short Summary:
Zn atoms are incorporated into the MFI zeolite framework with various Zn/(Zn+Al) ratio. The influence of the ratio on the catalytic activity over ethane dehydroaromatization was investigated to achieve high BTX yield. The state of Zn species and promoting effect were analyzed by characterization techniques.

Effects of Alkali Metal Additives on Al2O3 Catalyst in Octanol Dehydrogenation for Linear α-Olefins Production
Young-eun Kim1, Unho Jung1, Hyo Been Im1, Dong Hyun Chun2, Min Hye Yoon1, Ki Bong Lee1 and Kee Young Koo1,2,3, (1)Korea Institute of Energy Research, Korea, Republic of (South), (2)Korea University, Korea, Republic of (South), (3)University of Science and Technology, Korea, Republic of (South).
Short Summary:
The alkaline earth metal promoted Al2O3 catalyst showed better 1-ocetene selectivity and yield than pure Al2O3 catalyst in 1-octanol dehydrogenation reaction for linear α-olefin production. This is because the anti-Saytzeff effect enhanced with basic property of alkaline metal additives inhibits the re-adsorption of 1-ocetene which causes the isomer formation.

Recycling Plastics Waste to New Plastics and Fuels Using Catalytic Hydroprolysis
Troels Kaas Ibsen1, Martin Hoj1, Magnus Stummann2 and Anker D. Jensen1, (1)Technical University of Denmark, Denmark, (2)Haldor Topsøe A/S, Denmark.
Short Summary:
Recycling of low density polyethylene (LDPE) has been investigated in a catalytic fluid bed reactor. Increased cracking activity at 400 °C compared to a non-catalytic reaction at 520 °C was observed. However, a large wax fraction was still obtained and higher temperatures are desired to maximize C5-12 yield.
Development of Perovskites-Based Catalysts for Solid Oxide Fuel Cell's Anode

Melodi Dosa¹, Alessandro Monteverde¹, Andrea Felli², Marta Boaro², Leonardo Duranti², Elisabetta Di Bartolomeo³ and Marco Plumetti¹, (1)Politecnico di Torino, Italy, (2)Università degli Studi di Udine, Italy, (3)Università di Roma Tor Vergata, Italy.

Short Summary:
Perovskites with different compositions were synthesized and characterized by complementary techniques. These materials were studied in order to find new SOFC's anode catalysts due to avoid the carbon deposition. The Ce-based samples exhibits good soot oxidation performance, and they could be proposed as alternative to the actual Ni-YSZ.

Preparation, Characterization, and Testing of Supported Nickel Catalysts for Tetralin Hydrogenation.

Ahmed AlAsseel and S. David Jackson, University of Glasgow, United Kingdom.

Short Summary:
This research shows that development of an enhanced nickel catalyst for tetralin hydrogenation requires optimising both aromatic and olefinic hydrogenation capability, which have significantly different site requirements.

Understanding Methane Activation and Formation of Ethylene/Acetylene on Mo/ZSM-5 Catalyst

Iqra Ahangar, M. Ali Haider and Kamal K. Pant, Indian Institute of Technology Delhi, India.

Short Summary:
The density functional theory (DFT) calculations are utilized to study the catalytically active carbide (MoCy) species anchored on the zeolite support in C-H bond activation and C-C coupling reaction to form C₂ intermediates. The mechanistic insights obtained from DFT calculations provides a molecular level design strategy for the active sites.

CO₂-Assisted Oxidative Dehydrogenation of Propene over VOₓ-In₂O₃ Catalysts: Interplays between Acid-Base Interaction and Redox Property

Xiao Jiang¹², Bar Mosevitzyk Lis³, Stephen Purdy², Victor Fung², Katharine Page², Israel E. Wachs³ and Zili Wu³, (1)Aramco Americas: Aramco Research Center - Boston, USA, (2)Oak Ridge National Laboratory, USA, (3)Lehigh University, USA.

Short Summary:
By introducing acid, redox-active vanadium oxide (VOₓ) both the activity and stability of basic indium oxide (InₓOᵧ) catalyst for carbon dioxide (CO₂)-assisted oxidative dehydrogenation of propane (CO₂-ODHP) can be improved through the interplays between surface acid-base interactions and redox properties.

First Principles Analysis of Selectivity and Durability of Pt-Based Bimetallic Alloys for Light Alkane Dehydrogenation

Yinan Xu¹, Ranga Rohit Seamakurthi², Zhenwei Wu¹, Jeffrey T. Miller¹ and Jeffrey Greeley¹, (1)Davidson School of Chemical Engineering, Purdue University, USA, (2)Purdue University, USA.

Short Summary:
The DFT analysis of propane dehydrogenation (PDH) using free energies and microkinetic modeling systematically examines the mechanistic details. We highlight the importance of reasonably strong propylene binding over its isomers. This property may be more crucial for PDH than for ethane dehydrogenation, where fewer pathways of ethylene isomers are found.

Tuning CO₂-Assisted Selective Cleavage of C—C/C—H Bonds in Ethane with Interfacial Active Sites

Zhenhua Xie¹², Shyam Kattel³ and Jingguang Chen¹, (1)Columbia University, USA, (2)Brookhaven National Laboratory, USA, (3)Florida A&M University, USA.

Short Summary:
The current work identifies different oxygen-containing interfacial configurations and the mechanisms of how they control the selective cleavage of the C—C/C—H bonds of ethane. It highlights opportunities for using different interfacial structures in simultaneously upgrading abundant shale gas and greenhouse gas CO₂.

Parametric Optimization of Microwave Assisted Methane Dehydroaromatization Process

Pranjali D. Muley, Victor Abdelsayed, Hari Paudel and Daniel J. Haynes, National Energy Technology Laboratory, USA.

Short Summary:
Microwave assisted methane dehydroaromatization has the potential to overcome challenges facing the traditional catalytic processes demonstrated through enhanced reaction rates, overcoming equilibrium limitations, and improving selectivity to desired products. Parametric optimization results show that microwave assisted process reduces required reaction temperatures and increases catalyst activity.

Naphtha Reforming Catalyst : A Study of the Combination of Model Reactions

Quentin Rivet¹², Thibaud Nardin² and David Farrusseng¹, (1)Université de Lyon, CNRS, France, (2)IFP Energies Nouvelles, France.

Short Summary:
This study describes the combination of two model reactions, the n-heptane reforming and the 3,3-dimethylbut-1-ene isomerization, to assess the acidity of the reforming catalyst.

Comparative Investigation of Indium and Gallium Exchanged Chabazite Zeolite for Non-Oxidative Ethane Dehydrogenation

Jian Pan, Jason Lee, Muyuan Li and Raul F. Lobo, University of Delaware, USA.

Short Summary:
We investigate and compare In and Ga exchanged chabazite zeolite for ethane dehydrogenation to determine catalytic and mechanistic differences. This helps to understand the chemical and catalytic properties of reducible M(III) cations in zeolites, and to elucidate the interplay between Lewis acidity and redox properties in alkane dehydrogenation reactions.
### Fundamentals of Catalysis Poster Session III

#### Wed-P-82

**Molecular-Level Insight into Facet-Dependent Water Impact on Alkanol Dehydration on TiO$_2$**  
Wenda Hu$^{1,2}$, Jinshu Tian$^2$, Anthony Savoy$^1$, Yiqiang Wu$^2$, Fan Lin$^2$, Junrui Li$^2$, Junming Sun$^1$, Jian Zhi Hu$^2$ and Yong Wang$^{1,2}$, *(1)* Washington State University, USA, *(2)* Pacific Northwest National Laboratory, USA.

**Short Summary:**  
Unraveling the impact of water on alkanol dehydration is imperative in biomass conversion. We found that water has a greater inhibition on isopropanol dehydration over TiO$_2$ (001) than (101) because water interacts more strongly with isopropanoxide than isopropanol and perturbs C-H cleavage more significantly, evidenced by NMR and DFT.

#### Wed-P-84

**Studying K$^+$ Interactions on PdAu/SiO$_2$ with Crown Ether Modification**  
Wenqing Zhang$^1$, Michael S. Wong$^1$, Hunter Jacobs$^1$, Welman Curi Elias$^1$ and Kimberly Heck$^2$, *(1)* Rice University, USA, *(2)* Nanotechnology Enabled Water Treatment (NEWT) Center, USA.

**Short Summary:**  
To improve understanding of K$^+$ in catalysis, in this study, we developed a method to precisely control the amount of potassium ions by adding known amounts of 18-crown-6 crown ether to the catalyst and assess how potassium ions impact model PdAu particle structure and consequent changes in performance.

#### Wed-P-85

**Understanding the Bestowing of Enantioselectivity on Heterogeneous Catalysts Via the Addition of Chiral Modifiers**  
Zihao Wang, Yufei Ni and Francisco Zaera, University of California, Riverside, USA.

**Short Summary:**  
In-situ ATR-IR and catalytic studies revealed that, under reaction conditions, 1-(1-naphthyl)ethylamine, a chiral modifier, adsorbs on Pt catalysts through its amine group (with the possible breaking of a N-H bond) rather than via the aromatic ring, as commonly believed. This may better explain the enantioselectivity it bestows to hydrogenation reactions.

#### Wed-P-86

**Support Functionalization As an Approach for Modifying Activation Entropies of Catalytic Reactions on Atomically Dispersed Metal Sites.**  
Gregory Zakem$^1$, Jordan Finzeli$^1$, Insoo Ro$^{1,2}$ and Phillip Christopher$^1$, *(1)* University of California, Santa Barbara, USA, *(2)* Seoul National University of Science and Technology, Korea, Republic of (South).

**Short Summary:**  
Atomically dispersed Rh on γ-Al$_2$O$_3$ exhibited decreased entropic barriers for CO desorption and ethylene hydroformylation, with no change in enthalpic barriers, after functionalization with phosphonic acids (PAs). This demonstrated an apparent deviation from the enthalpy-entropy compensation effect. Additionally, entropic barriers were found to decrease with increasing PA tail length.

#### Wed-P-87

**Catalytic Carbon Dioxide Hydrogenation to Light Olefins over Various Cobalt Loadings Supported By Cerium Oxide Nanorods**  
Nicole Foley and Cheng Zhang, Long Island University (Post), USA.

**Short Summary:**  
The aim of this study is to investigate the catalytic activity of CeO$_2$-NR supported cobalt catalysts with varying cobalt loadings up to 10%. The best performing catalyst corresponded to the largest cobalt loading tested.

#### Wed-P-88

**Acetic Acid Adsorption and Reactions on Pt and Ni**  
Lotanna Ezeonu$^1$, Jason P. Robbins$^1$, Ziyu Tang$^1$, Xiaofang Yang$^2$, Bruce E. Koel$^1$ and Simon G. Podkolzin$^1$, *(1)* Stevens Institute of Technology, USA, *(2)* Princeton University, USA.

**Short Summary:**  
We investigated the differences in performance of silica supported Pt and Ni catalysts for acetic acid hydrodeoxygenation using surface science experiments and DFT calculations. We found that acetic acid adsorption and surface reactions on both metals are similar; hence we attributed the lower activity of Ni to its lower reducibility.

#### Wed-P-89

**Thermodynamic Properties of Iron Oxide Thin Film Oxygen Carriers Prepared By Atomic Layer Deposition**  
Kai Shen, Julian Paige, Ohhun Kwon, Raymond J. Gorte and John M. Vohs, University of Pennsylvania, USA.

**Short Summary:**  
The results of this study demonstrate that thin films of reducible iron oxides supported on a high surface area refractory metal oxide have properties that vary significantly from those of the corresponding bulk oxide which make them interesting candidates for use in chemical looping and other applications.
<table>
<thead>
<tr>
<th>Wed-P-134</th>
<th>Enhanced Activity in Wet Gas-Phase 2-Propanol Oxidation Caused By Carbonates and Hydroxides on Co-Containing Perovskites</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maik Dreyer(^1), Daniel Cruz(^2,3), Patrick Zeller(^3,4), Ulrich Hagemann(^5,6), Markus Heidelmann(^5,6), Steven Angel(^7), Anna Rabe(^1), Nicolas Cosanne(^1), Sharif Najafishirazi(^1), Nils Hartmann(^5), Hartmut Wiggers(^1,6), Christoph Schulz(^1,6), Axel Knop-Gericke(^1,3), Robert Schlögl(^1,3) and Malte Behrens(^1,3), (1)University of Duisburg-Essen, Germany, (2)Fritz-Haber-Institut der Max-Planck-Gesellschaft, Germany, (3)Max Planck Institute for Chemical Energy Conversion, Germany, (4)Helmholtz-Zentrum Berlin für Materialien und Energie, Germany, (5)Interdisciplinary Center for Analytics on the Nanoscale (ICAN), Germany, (6)CENIDE, Center for Nanointegration Duisburg-Essen, Germany, (7)University of Kiel, Germany, (8)Christian-Albrechts-Universität zu Kiel, Germany.</td>
</tr>
<tr>
<td></td>
<td>Short Summary: We provide fundamental insights into the effect of water on gas-phase oxidation of 2-propanol, which results in slower deactivation with an enhanced activity during the cooling of a transient experiment. The reason is the buildup of hydroxides and carbonates as seen in NAP-XPS.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-90</th>
<th>Theoretical Investigation of the State of Hydroxylated Alumina Surfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chen Jiachen, Dimitry I. Sharapa and Philipp N. Plessow, Karlsruhe Institute of Technology (KIT), Germany.</td>
</tr>
<tr>
<td></td>
<td>Short Summary: This paper explained previous experimental observation, such as the presence of hydrogen on α-Al(_2)O(_3)(0001) surface at high temperatures. The presence of additional water will facilitate the decomposition of the hydroxylated surfaces and lead to water desorption.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-93</th>
<th>Investigating the Effect of Metal Nuclearity on Activity for Ethylene Hydrogenation By Metal-Organic-Framework-Supported Oxy-Ni(II) Catalysts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Qining Wang(^1), Zihan Pengmei(^1), Riddhisth Umesh Pandharkar(^2), Laura Gagliardi(^2), Joseph T. Hupp(^1) and Justin Notestein(^1), (1)Northwestern University, USA, (2)University of Chicago, USA.</td>
</tr>
<tr>
<td></td>
<td>Short Summary: The nuclearity and siting of oxy-Ni(II) catalyst were systematically adjusted on a metal-organic framework, NU-1000. The effects of those adjustments were investigated using ethylene hydrogenation as a probe reaction, where oxy-Ni(II) species of nuclearity greater than one were found to be beneficial for achieving high catalytic activity.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-94</th>
<th>Selective Oxidation of Ethanol over Zeolite-Supported Gold Catalysts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yiteng Zheng(^1), Yue Qi(^1), Jun Zhi Tan(^1), Simon G. Podkolzin(^2) and Bruce E. Koel(^1), (1)Princeton University, USA, (2)Stevens Institute of Technology, USA.</td>
</tr>
<tr>
<td></td>
<td>Short Summary: Au/ZSM-5 catalysts are active and selective in ethanol selective oxidation. The obtained information on the effects of Si/Al ratio, Au loading and testing of physical mixtures will be useful in the development of more efficient catalysts for selective oxidation of other primary alcohols.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-95</th>
<th>Acylation of Naphthalenic Compounds Using Zeolite Catalysts: Equilibrium or Deactivation Limited?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Abraham Martinez(^1), Michael Boreen(^1), Stacey I. Zones(^1) and Alexander Katz(^1), (1)University of California, Berkeley, USA, (2)Chevron Energy Technology Company, USA.</td>
</tr>
<tr>
<td></td>
<td>Short Summary: The acylation of 2-methoxynaphthalene using acetic anhydride is investigated using extraordinarily mild conditions with acid zeolites. We observe an unprecedented mole balance (≥95%) only when operating under rigorous anhydrous conditions, contrary to prior reports suggesting deactivation-based limitations. Under our conditions, the reaction is equilibrium limited with (K_{eq}=0.11) at 40 °C.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-96</th>
<th>Identification of the Adaptive Local Configurations and Reaction Mechanisms on Single-Atom Ir/TiO(_2) Catalysts for CO Oxidation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lijing Liu, Coogan Thompson, Ayman M. Karim and Hongliang Xin, Virginia Polytechnic Institute and State University, USA.</td>
</tr>
<tr>
<td></td>
<td>Short Summary: This study identified the local structures and reaction mechanisms of adsorbed Ir/TiO(_2) catalysts towards CO oxidation, which is critical for designing high-performance catalysts atom-by-atom on TiO(_2) and even other oxides.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-97</th>
<th>Zeolites Ga(Nb,Ta)SiBEA: Acid-Base Characteristics and Catalytic Performance in the Oxidative Dehydrogenation of Propane to Propylene with CO(_2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pavlo Kyriienko(^1), Svitlana Orlyk(^2), Yannick Millot(^1) and Stanislaw Dzwigaj(^____), (1)L.V. Pisarzhevsky Institute of Physical Chemistry, NAS of Ukraine, Ukraine, (2)Sorbonne Université, France.</td>
</tr>
<tr>
<td></td>
<td>Short Summary: In this work, we have investigated the influence of the nature of heteroelements (Ga, Ta, Nb) incorporated into the framework of siliceous SiBEA zeolite on their acid-base characteristics and catalytic performance in the PODH-CO(_2).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wed-P-98</th>
<th>Pt Single-Atom Promotion of Industrial Co-Mo-S Hydrodesulfurization Catalysts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lars Pilsgaard Hansen, Christian F. Weise, Hanne Falsig, Poul Georg Moses and Michael Brorson, Haldor Topsøe A/S, Denmark.</td>
</tr>
<tr>
<td></td>
<td>Short Summary: A remarkable boost in HDS activity of 46% was obtained by incorporation of 1wt% Pt into a standard industrial Co-Mo-S catalyst. The promotional effect of Pt is examined at the atomic-level by combining HRSTEM, XANES and DFT-studies and, specifically, the desulfurization of refractory 4,6-DMDBT molecules will be modeled and discussed.</td>
</tr>
<tr>
<td>Americas Halls 1 &amp; 2</td>
<td>Homogeneous and Molecular Catalysis Poster Session</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td><strong>Wed-P-100</strong></td>
<td>Reaction Mechanism of Pd-Catalyzed CO-Free Carbonylation Reaction Uncovered By in Situ Spectroscopy: The Formyl Mechanism</td>
</tr>
<tr>
<td>Robert Geitner1,2, Andrei Gurinov2, Tianbai Huang3, Stephan Kupfer1, Stefanie Gräfe4 and Bert M. Weckhuysen2, (1)Technical University Ilmenau, Germany, (2)Utrecht University, Netherlands, (3)Friedrich Schiller University Jena, Germany.</td>
<td></td>
</tr>
<tr>
<td>Short Summary:</td>
<td>Homogeneous CO-free carbonylation reactions enable laboratory-scale carbonylations, using surrogates like formaldehyde. We studied the mechanism of Pd-catalyzed carbonylations using in situ NMR spectroscopy. The NMR study revealed the existence of Pd-formyl species and enabled the kinetic modelling of all intermediates. Surprisingly, methyl formate is the key intermediate, not CO.</td>
</tr>
<tr>
<td><strong>Wed-P-101</strong></td>
<td>One-Pot Hydroformylation/Oxirane Ring Opening of Limonene Oxide: A Sustainable Access to Biomass-Based Multi-Functional Fragrances</td>
</tr>
<tr>
<td>Mileny P. de Oliveira, Fábio G. Delolo, Jesus A. A. Villarreal, Eduardo N. dos Santos and Elena V. Gusevskaia, Universidade Federal de Minas Gerais, Brazil.</td>
<td></td>
</tr>
<tr>
<td>Short Summary:</td>
<td>One-pot process to upgrade bio-renewable limonene oxide includes its hydroformylation and parallel cleavage of the oxirane ring. Either acetic acid or acetic anhydride can be used as acylating agents. The method allows for the substrate functionalization simultaneously at two remote reactive sites to approach novel products with multiple fragrance functionalities.</td>
</tr>
<tr>
<td><strong>Wed-P-102</strong></td>
<td>Air-Tolerant Nickel-Catalyzed Cyanation of Aryl/Heteroaryl Halides Enabled By Pmhs, a Green Reductant</td>
</tr>
<tr>
<td>Renee Sifri and Caleb Hethcox, Merck, USA.</td>
<td></td>
</tr>
<tr>
<td>Short Summary:</td>
<td>We report an air tolerant nickel catalyzed cyanation of aryl/heteroaryl bromides aided by polymethylhydrosiloxane (PMHS). PMHS is a green and homogenous reductant that renders this reaction tolerant to air, thus minimizing mass transfer difficulties and oxygen sensitivity commonly associated with the use of heterogenous reductants in cross coupling reactions.</td>
</tr>
<tr>
<td><strong>Wed-P-103</strong></td>
<td>Bayesian Reaction Optimization of Rac-Lactide Polymerization Catalyzed By Aluminum Complexes</td>
</tr>
<tr>
<td>Yang Huang, Maverick Lin, Rong Tong and Hongliang Xin, Virginia Polytechnic Institute and State University, USA.</td>
<td></td>
</tr>
<tr>
<td>Short Summary:</td>
<td>Polymerization reaction optimization is experimentally costly due to the tremendous chemical search space built with reaction variables. Bayesian optimization (BO) is employed to tackle this challenge on Aluminum-complex catalyzed rac-lactide polymerization. Our BO model demonstrates the exceptional performance of a much higher search efficiency than the traditional random search approach.</td>
</tr>
<tr>
<td><strong>Wed-P-104</strong></td>
<td>Clarification of the Mechanism of NO Reduction with Ammonia (SCR) on Zeolite Catalysts</td>
</tr>
<tr>
<td>Konstantin Khivantsev, Ja Hun Kwak, Miroslaw Derewinski, Nicholas R. Jaegers, Janos Szanyi, Hristiyan Aleksandrov and Georgi Vayssilov, (1)Pacific Northwest National Laboratory, USA, (2)University of California, Berkeley, USA, (3)University of Sofia, Bulgaria.</td>
<td></td>
</tr>
<tr>
<td>Short Summary:</td>
<td>Nitrosyl ions in zeolites (formed from NO+O2) react with ammonia at low temperature to form nitrogen. Reaction proceeds through diazo intermediates and not nitrosamine. The role of Cu(II) ions is to provide the pool of nitrosyl ions through Cu(II) reduction by NO radical to form Cu(I) and nitrosyl ions.</td>
</tr>
<tr>
<td>Americas Halls 1 &amp; 2</td>
<td>Modelling, Simulation, and Machine Learning in Catalysis Poster Session III</td>
</tr>
<tr>
<td><strong>Wed-P-105</strong></td>
<td>Including Anharmonicity in Adsorbate Partition Functions: Effect on the Thermodynamic Properties of Carbon Monoxide on Pt(111) and Methanol on Cu(111)</td>
</tr>
<tr>
<td>Katrín Blöndal1, Khachik Sargsyan2, David Bross3, Branko Ruscic4 and Franklin Goldsmith1, (1)Brown University, USA, (2)Sandia National Laboratories, USA, (3)Argonne National Laboratory, USA.</td>
<td></td>
</tr>
<tr>
<td>Short Summary:</td>
<td>A method to generate adsorbate partition functions with anharmonic effects included via Monte Carlo phase space sampling is presented. The method can improve the prediction accuracy of thermodynamic properties and rate parameters in catalytic reaction mechanisms, as demonstrated with application on the CO on Pt(111) and CH3OH on Cu(111) systems.</td>
</tr>
<tr>
<td><strong>Wed-P-106</strong></td>
<td>Computational Modeling of Catalytic Adsorption and Reaction Mechanism of Mo/HZSM-5-Based Microwave Catalysts: A Density Functional Theory Study</td>
</tr>
<tr>
<td>Hari Paudel1 and Daniel J. Haynes, (1)Leidos Inc/NETL DOE, USA, (2)National Energy Technology Laboratory, USA.</td>
<td></td>
</tr>
<tr>
<td>Short Summary:</td>
<td>We present metal species formation and their adsorption in ZSM-5 with different Al substituted sites in the HZSM-5 framework. The effect of concentration of the Bronsted acid sites on the adsorption strength and reaction kinetics will also be examined. Change in electronic structures due to carbide formation will be discussed.</td>
</tr>
</tbody>
</table>
| Wed-P-107 | From Highly Coordinated Nanoporous Material to Amorphous Solid: On the Dehydration of a Metal-Organic Framework for CO2 Capture  
**Jian Lian** and Samira Siahrostami, University of Calgary, Canada.  
**Short Summary:** We determine the crystal structure of intermediate states from HMOF to MOF. Our calculations reveal that the dehydration of the bare HMOF leads to the precipitation of the network into an amorphous structure. This work also points out the dynamical aspects of the dehydration mechanism. |
| Wed-P-108 | Methane Activation on α-Fe2O3: A DFT Study  
**Tiago Goncalves** and Samira Siahrostami, University of Calgary, Canada.  
**Short Summary:** We aim to investigate how different iron species (Fe<sub>a</sub> and Fe<sub>b</sub>) enhance or hinder the activation of methane on α-Fe<sub>2</sub>O<sub>3</sub> and how copper influences the kinetic rates of carbon dioxide formation from formate by comparing α-Fe<sub>2</sub>O<sub>3</sub> with CuFe<sub>2</sub>O<sub>4</sub> using spin-polarized density functional theory (DFT) calculations. |
| Wed-P-109 | In-Operando Nanoplasmonic Sensing of Single Catalytic Particles Enabled By Deep Learning  
**Henrik Klein Möberg** and Christoph Langhammer, Chalmers University of Technology, Sweden.  
**Short Summary:** We use deep denoising auto-encoders to improve the LOD of our nanoplasmonic sensing apparatus to simultaneously measure catalytic activity and LSPR readout of single nano-particles in operando. Thus, we enable the possibility to draw direct correlations between nanoplasmonic readout and catalytic activity of single catalytic nanoparticles for generic catalytic reactions. |
| Wed-P-110 | CO Organization at Ambient Pressure on Stepped Pt Surfaces: First Principle Modeling Accelerated By Neural Networks  
**Vaidish Sumaria** and Philippe Sautet, University of California, Los Angeles, USA.  
**Short Summary:** Step and kink sites at Pt surfaces have a crucial importance in catalysis. We employ High-dimensional Neural-Network Potential trained using first-principle calculations to determine the adsorption structure of CO in ambient conditions on these surfaces. Basin Hopping is used to explore the global minima and several low energy metastable structures. |
| Wed-P-111 | Surface Steps Dominate the Water Formation on Pd(111) Surfaces  
**Elisabeth M. Dietze**, Lin Chen and Henrik Grönbeck, Chalmers University of Technology, Sweden.  
**Short Summary:** We are clarifying the active sites and main reaction pathways for water formation over different Pd surfaces for various temperatures, total pressures and gas-phase compositions, which is of high importance to develop selective catalysts. |
| Wed-P-112 | The Influence of Coverage on Entropy: Changes in Vibrational Frequencies of CO on Pt (111)  
**Jongyoon Bae**, Andrew A. Peterson and Franklin Goldsmith, Brown University, USA.  
**Short Summary:** We investigated often-neglected coverage effect on adsorbate entropy in comparison to its effect on adsorbate enthalpy using *ab initio* methods including density functional theory, equilibrium thermochemistry calculations, and transient kinetic modeling. |
| Wed-P-113 | Collaborative Automated High Throughput *in silico* Reaction Screening of Polyolefin Catalysts for Enhanced Reactivity and Polymer Tacticity  
**Thomas Mustard**, Schrödinger, Inc, USA.  
**Short Summary:** First-principles simulation has become a reliable tool for the prediction of structures, mechanisms, and reaction energetics in homogeneous catalysis. Unfortunately, this is an arduous process. To democratize the fundamental understanding, design, and discovery of novel catalysts, an automated reaction workflow has been developed. |
| Wed-P-114 | Computational Insights into Pd Nucleation on Gamma-Al2O3 Surface  
**Tso-Hsuan Chen**, Stavros Caratzoulas and Dionisios G. Vlachos, University of Delaware, USA.  
**Short Summary:** This is the first work that investigates entropic effects on the thermodynamics and kinetics of nucleation of Pd atoms on gamma-Al<sub>2</sub>O<sub>3</sub> support. |
| Wed-P-115 | Uncertainty in Predicting Thermodynamic Properties of TiO<sub>2</sub> Polymorphs  
**Olga Vinogradova**, Pinwen Guan, Siying Li and Venkatasubramanian Viswanathan, Carnegie Mellon University, USA.  
**Short Summary:** We use metrics of uncertainty quantification to assess the sensitivity of first principles density functional theory to accurately predict trends in bulk oxide polymorph stability and thermodynamic properties at finite temperature and pressure. |
| Wed-P-116 | Identification of Collective Variables Using Graph Neural Networks  
**Martin Šípka** and Lukáš Grajciar, Charles University, Czech Republic.  
**Short Summary:** In this work, we propose a new way of collective variables identification. We work with variational autoencoders that are built on pre-trained representations rather than handpicked descriptors. We construct a CV mapping that has all the expected invariances and explores the structures even beyond simple reactant-product classification. |
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Institutions</th>
<th>Short Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wed-P-118</td>
<td>Identification of Universal Predictors of the Coverage-Dependent Behavior of Biomass-Derived Aromatic Chemicals</td>
<td>Alyssa Hensley, Naseeha Cardwell, Jean-Sabin McEwen</td>
<td>Stevens Institute of Technology, USA, Washington State University, USA</td>
<td>Accurate kinetic modeling of catalysts requires knowledge of adsorbate coverage effects, which are exceedingly complex for large adsorbates. Using density functional theory and linear regression, we demonstrate that aromatics' coverage effects are universally predicted from the near-zero coverage behavior, reducing the cost of their determination by an order of magnitude.</td>
</tr>
<tr>
<td>Wed-P-119</td>
<td>CO Oxidation over Atomically Dispersed Pt/TiO₂: Atomic-Level Insights into Reaction Pathways and Site-Sensitivity</td>
<td>Selin Bac, Shaama Mallikarjun Sharada</td>
<td>University of Southern California, USA</td>
<td>Reaction mechanisms of CO oxidation over Pt/TiO₂ is observed. Energetic span model and dynamics studies reveal Eley-Rideal as the preferred mechanism out of twelve distinct pathways. Due to evident site distributions of single Pt atoms, site-sensitivity of Mars-van Krevelen mechanism is sought. Atomic level insights on reaction progress are shown.</td>
</tr>
<tr>
<td>Wed-P-120</td>
<td>First-Principles Analysis of the Ammonia Decomposition Reaction on High Entropy Alloy Catalysts</td>
<td>Zuhal Cakir, Liangbing Hu, Chao Wang, Jeffrey Greeley</td>
<td>Purdue University, USA, University of Maryland - College Park, USA, Johns Hopkins University, USA, Davidson School of Chemical Engineering, Purdue University, USA</td>
<td>We systematically develop a model of high entropy alloy catalysts and subsequently extending these ideas to incorporate multiple elements. We develop tools to efficiently sample different binding sites and to investigate the free energy landscape for simple adsorbates, choosing the ammonia decomposition reaction as a probe reaction.</td>
</tr>
<tr>
<td>Wed-P-121</td>
<td>Distributed Hydrogen Production Via Bioethanol Autothermal Reforming on Structured Catalysts</td>
<td>Vittoria Troisi, Veronica Piazza, Abdulrahman Mostafa, Roberto Batista da Silva Junior, Alessandro Stagni, Alessio Frassoldati, Alessandra Beretta and Gianpiero Groppi</td>
<td>Politecnico di Milano, Italy</td>
<td>In this work a model for the prediction of ethanol reactivity in an autothermal reformer is developed. The results show that the CPO of ethanol follows a concerted hetero-homogeneous mechanism. Modelling analysis provides a tool to optimize the operative conditions which maximize hydrogen production while minimizing undesired coke precursors.</td>
</tr>
<tr>
<td>Wed-P-122</td>
<td>Effects of Adsorption Site Coordination on Activity, Selectivity and Reaction Mechanisms of CO₂ Reduction on Cu Catalysts</td>
<td>Lucas G. Verga, Juarez L. F. Da Silva</td>
<td>University of São Paulo, Brazil</td>
<td>We employed density functional theory calculations to study the impact of the adsorption site coordination on the catalytic properties of Cu surfaces for the CO₂ reduction reaction. We observe coordination-dependent reaction mechanisms and used generalized coordination numbers as descriptors for the differences in activity and selectivity of Cu surfaces.</td>
</tr>
<tr>
<td>Wed-P-66</td>
<td>The Effects of n-Butene in Iso-Butene Selective Oxidation Reaction</td>
<td>Yo Han Choi, Jinsuk Lee, Hyun Chul Choi</td>
<td>Hanwha Total Petrochemical, Korea, Republic of (South)</td>
<td>It has been known that n-butenes play important role in iso-butene selective oxidation reaction. In order to confirm the quantitative effect of n-butenes on the iso-butene oxidation reaction, many reaction experiments were conducted at various concentrations of n-butens (trans-2-butene, 1-butene).</td>
</tr>
<tr>
<td>Wed-P-124</td>
<td>Electrified Thermal Water Splitting</td>
<td>Olivia Fjord Sloth, Ib Chorkendorff</td>
<td>Technical University of Denmark, Denmark</td>
<td>A novel cycling process for thermal water splitting driven by electrical heating is introduced: By heating nanoparticles at high temperatures, O₂ desorbs from the surface. The reduced nanoparticles are then cooled by H₂O, allowing the alloy to phase-separate and reform the metal oxide, while H₂ evolves. The cycle is repeated.</td>
</tr>
<tr>
<td>Wed-P-125</td>
<td>Laboratory-Scale Platform for Validating Novel Industrial Ammonia Oxidation Catalysts</td>
<td>Noah Zecher-Freeman, Chao Wang</td>
<td>Johns Hopkins University, USA</td>
<td>A laboratory-scale ammonia oxidation reactor system is able to replicate the high efficiency of the industrial process without the need for a specialized reactor. The same platform has been used to validate the performance of novel Pt-based high entropy alloy catalysts, with NOx selectivity up to 80%.</td>
</tr>
</tbody>
</table>
**Wed-P-126**  
**Nanofurnaces for Catalysis Powered By Induction Heating**  
Paul Camus, Fanny Casteignau, Agathe Dujardin, Federico Galli and Nadi Braidy, *Université de Sherbrooke, Canada*.  
Short Summary:  
We develop a PTFE microreactor heated by induction to prove the concept of the hybrid nanocatalyst using CO-oxidation and reverse-Water Gas Shift as test reactions. We will present the preliminary catalysis results using this novel approach, including temperature maps of the bed, conversion and explain the catalyst behavior.

**Wed-P-127**  
**Fundamental Investigation of Pulsed Flows in Bubbling Fluidized Beds: An Application to Heterogeneous Catalysis**  
Davide Cafaro¹, Daniele Micale¹, Riccardo Uglietti¹, Kaipiao Wu², Mauro Bracconi¹, Marc-Olivier Coppens² and Matteo Maestri¹, 1(Politecnico di Milano, Italy, 2(University College London, United Kingdom.  
Short Summary:  
This work proposes the fundamental investigation of catalytic pulsed fluidized beds with a multiscale reactive particle-tracking methodology. The analysis shows how the pulsed flow parameters can affect both the fluid dynamic and reactive performances, providing insights for the development of novel catalytic processes.

**Wed-P-128**  
**Kinetic Study of Ammonia Formation on Iron-Based Catalysts at Industrial Operating Conditions**  
Cristina Pizzolitto, Matteo Guiotto, Alberto Biasin and Pierdomenico Biasi, CASALE SA, Switzerland.  
Short Summary:  
The present work focuses on the investigation of ammonia catalysts activity under different operating conditions in order to capture and compare their performance with clean and poisoned gas streams. The goal is to collect experimental evidences useful for the development of a new kinetic model of NH3 formation.

**Wed-P-129**  
**Process Design of a Direct Route from Bioethanol to Ethylene Oxide**  
Ilenia Rossetti¹, Antonio Tripodi¹ and Gianguido Ramis², (1)Università degli Studi di Milano, Italy, (2)Università degli Studi di Genova, Italy.  
Short Summary:  
A novel route for the one-pot oxidation of ethanol to ethylene oxide was designed. Starting from original reaction kinetics, a staged, cooled reactor was designed with the full separation sequence. This lets foresee a conversion of 90% of bioethanol into Ethylene Oxide (>99% purity) and 7.7% into marketable ethylene-glycol.

**Wed-P-130**  
**A Multiscale Euler-Euler Approach for the Reactive Investigation of Industrial Fluidized Units**  
Daniele Micale, Riccardo Uglietti, Mauro Bracconi and Matteo Maestri, Politecnico di Milano, Italy.  
Short Summary:  
This work proposes a multiscale methodology which couples the detailed description of the chemical kinetics with the Eulerian-Eulerian CFD modeling approach. The method provides accurate predictions even at Courant conditions close to one, allowing for the fundamental investigation, design and scale-up of industrial fluidized systems.

**Wed-P-131**  
**Surfactant-Mediated Lithium Orthosilicate Enables Rapid High-Temperature CO₂ Absorption**  
Anthony Vallace¹,², Charles Coe³, Michael Smith³, Rocco D’Ascanio⁴, Simon Brooks⁴ and Joseph Mendez⁴, 1Georgia Institute of Technology, USA, 2Villanova University, USA.  
Short Summary:  
Lithium-based ceramics, notably Li₂SiO₄ (LOS), have been evaluated as potential CO₂ sorbents for removing CO₂ from steam reforming and water gas shift product streams [1,2]. Here, a novel surfactant-enhanced synthesis yields high-performing LOS with unique properties enabling rapid sorption-enhanced catalysis to produce H₂.

**Wed-P-132**  
**Rich H₂ Catalytic Oxidation As a Novel Methodology for the Evaluation of Mass Transport Properties of 3D Printed Catalyst Supports**  
Federico Sascha Franchi, Matteo Ambrosetti, Mauro Bracconi, Riccardo Balzarotti, Gianpiero Groppi and Enrico Tronconi, Politecnico di Milano, Italy.  
Short Summary:  
We present a novel methodology for the evaluation of mass transfer coefficients for advanced catalyst substrates made of high temperature 3D printed resin, based on rich H₂ combustion over a Pd/CeO₂ coated catalyst. This method reduces times and costs enabling experiment-based screening and optimization of 3D printed cellular substrates.

**Wed-P-71**  
**Microwave Catalysis for Chemical Reactions**  
Dushyant Shekhawat, Christina Wildfire, Daniel J. Haynes, Douglas Kauffman, Mark Smith, Victor Abdelsayed, Chris Marin, Pranjali D. Muley and Candice Ellison, National Energy Technology Laboratory, USA.  
Short Summary:  
Microwave-assisted reaction chemistry is a very promising multidisciplinary area of scientific research for more energy-efficient production of valuable chemicals, fuels, and carbon products. Microwave effects can result in greatly enhanced reactions rates, generation of completely different products, and changes in product selectivity or position of chemical equilibria.
# NAM27 Exhibitors

<table>
<thead>
<tr>
<th>Company</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anton Paar</td>
<td>108</td>
</tr>
<tr>
<td>Applied Catalysts</td>
<td>200</td>
</tr>
<tr>
<td>Avantium Chemicals</td>
<td>104</td>
</tr>
<tr>
<td>BC Berlin Catalysts GmbH</td>
<td>220</td>
</tr>
<tr>
<td>Chandler Engineering</td>
<td>112</td>
</tr>
<tr>
<td>Chemspeed</td>
<td>202</td>
</tr>
<tr>
<td>Clariant</td>
<td>238</td>
</tr>
<tr>
<td>DKK America Materials, Inc.</td>
<td>248</td>
</tr>
<tr>
<td>Evonik Corporation</td>
<td>208</td>
</tr>
<tr>
<td>Exacer</td>
<td>210</td>
</tr>
<tr>
<td>Harrick Scientific</td>
<td>212</td>
</tr>
<tr>
<td>HEL Inc.</td>
<td>116</td>
</tr>
<tr>
<td>Heraeus</td>
<td>214</td>
</tr>
<tr>
<td>Hiden Analytical, Inc.</td>
<td>120</td>
</tr>
<tr>
<td>HORIBA Scientific</td>
<td>146</td>
</tr>
<tr>
<td>Hte GmbH</td>
<td>222</td>
</tr>
<tr>
<td>ILS Integrated Lab Solutions GmbH</td>
<td>230</td>
</tr>
<tr>
<td>INFICON</td>
<td>148</td>
</tr>
<tr>
<td>In-Situ Research Instruments</td>
<td>118</td>
</tr>
<tr>
<td>Luxfer MEL Technologies</td>
<td>138</td>
</tr>
<tr>
<td>Micromeritics Instrument Corporation</td>
<td>218</td>
</tr>
<tr>
<td>Nouryon</td>
<td>206</td>
</tr>
<tr>
<td>Parr Instrument Company</td>
<td>152</td>
</tr>
<tr>
<td>Pfeiffer Vacuum</td>
<td>110</td>
</tr>
<tr>
<td>PIDC</td>
<td>100</td>
</tr>
<tr>
<td>Powder Processing &amp; Technology</td>
<td>204</td>
</tr>
<tr>
<td>REACNOSTICS</td>
<td>252</td>
</tr>
<tr>
<td>SACHEM Inc.</td>
<td>250</td>
</tr>
<tr>
<td>Sasol Chemicals</td>
<td>114</td>
</tr>
<tr>
<td>Schrödinger</td>
<td>106</td>
</tr>
<tr>
<td>Surface Measurement Systems</td>
<td>216</td>
</tr>
<tr>
<td>Unchained Labs</td>
<td>246</td>
</tr>
</tbody>
</table>