

Bridging the gap from surface science to heterogeneous catalysis

20–22 April 2026 | London, UK

Themes

Advancements in catalysis can solve a host of society's most pressing problems. But to make progress, we need an exchange between the surface science and catalysis communities. Join scientists across surface chemistry, chemical physics and beyond to discuss:

- new experimental methods for observing catalysts in action
- impact of artificial intelligence on heterogeneous catalysis
- chemical mechanisms and system analysis in heterogeneous catalysis
- rational design of dynamic and self-repairing active sites

Key Deadlines

Oral abstract	21 July 2025
Poster abstract	9 February 2026
Early bird	9 March 2026
Standard registration	30 March 2026

Speakers

Jens Norskov (introductory lecturer) DTU, Denmark
Simon K Beaumont (closing remarks) Durham University, UK
Simon Bare SLAC, USA
Jingguang Chen Columbia University, USA
Stig Helveg Technical University of Denmark, Denmark
David Flaherty Georgia Technical University, USA
Lucas Foppa NOMAD Laboratory, FHI-MPG Berlin, Germany
Barbara Lechner TU Munich, Germany
Swetlana Schauermaun Kiel University, Germany
Veronique Van Speybroeck Ghent University, Belgium

Faraday Discussions



Register now
rsc.li/catalysis-fd2026

