

## FUNDAMENTALS AND PRACTICE

17 – 21 July 2017, LIVERPOOL, U.K.

The Summer School will

- Provide an introduction to the fundamental aspects of catalysis
- Broaden and update the knowledge base in catalysis.
- Describe some of the frontier developments occurring in catalysis today.
- A forum for discussion and the formation of new professional contacts.

Topics

- **Basis of Catalysis and Chemical Engineering**

Cole-Hamilton (St Andrews) Jackson (Glasgow) Moulijn (Delft) Catlow (UCL)

- **Sustainability and renewables**

Hardacre (QUB) Martinez Bonastre (JM)

- **Catalysis in Bio-Tech**

Liese (TU Hamburg) Turner (Manchester)

- **Discovery**

Eastham (Lucite) Ridland (JM) Law (BP) Prins (JM) Haas (hte)

- **Process Development**

Rostrup-Nielsen (Haldor Topsoe) Stitt (JM Cat.) Blacker (iPRD, U Leeds)

- **Catalysts**

Wass (Bristol) Birtill (Highcliffe Catalysis & Glasgow) Martínez (ITQ) Terorde (BASF)

- **Catalyst Characterization**

Meunier (IRCELYON) Bowker (U Cardiff) Bailey (JM) Buehl (St Andrews)

Contact: Dr. J. Iggo, Dept of Chemistry, University of Liverpool. e-mail [iggo@liv.ac.uk](mailto:iggo@liv.ac.uk).

Online registration: [click here](#) or visit <http://www.liv.ac.uk/chemistry/events/catalysis-summer-school-2017>