REGISTRATION DETAILS

Registration fee

Full	£1000
Student	£300

The registration fee includes course book, lunches, teas and the mixer on Monday and course dinner on Wednesday nights.

Student registration includes 5 nights accommodation in University Halls with shared facilities.

A limited number of student places are available. Enquiries should be made to Dr. Iggo. Applications must be received before 31 May 2015.

LOCATION: The course will be held in the Central Teaching Hub, University of Liverpool.

ACCOMMODATION: Delegates may wish to arrange their own accommodation in one of the local hotels.

ORGANIZING COMMITTEE

Dr. Jon Iggo Dr. Justin Hargreaves

Dr. Steve Bailey Dr. David Law

Prof. Chris Hardacre Ms. Jackie Sharp

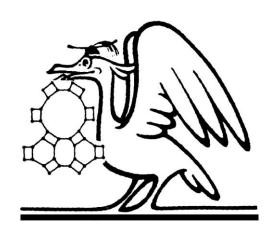
CONTACT ADDRESS

Dr. J. A. Iggo, Fax 0151-794 3588

Department of Chemistry, Telephone 0151-794 3538

University of Liverpool. E-mail iggo@liv.ac.uk

CATALYSIS FUNDAMENTALS AND PRACTICE



Department of Chemistry
University of Liverpool

LIVERPOOL

20 - 24 July 2015





REGISTRATION FORM CATALYSIS: FUNDAMENTALS AND PRACTICE LIVERPOOL 20 - 24 July 2015

Name (Dr., Mr., Ms.):	
Firm or Institution:	
- Mailing Address:	
-	
-	
Email:	
Registration:	
Full:	fee
Student:	fee
I enclose a cheque for	£payable to " The University of Liverpool "
signature:	
I intend to present a	poster (mandatory for student registration) YES/NC

AIMS OF THE SUMMER SCHOOL

- to provide an introduction to the fundamental aspects of catalysis for new industrial and academic scientists.
- > to broaden and update the knowledge base of scientists and managers already engaged in catalysis.
- ➤ to describe some of the frontier developments occurring in catalysis today.
- to provide a forum for discussion and the formation of new professional contacts.

ORGANISATION AND PROGRAMME

The material for each theme will be delivered in lectures presented by a leading expert in the field drawn from industrial and university laboratories throughout Europe. The lectures will be supplemented by open and small group discussion periods and workshops. There will also be time for informal contacts. Course participants are invited to present their own research at a specially convened session.

Basis of Catalysis and Chemical Engineering D. Cole-Hamilton (St Andrews)

S. D. Jackson (Glasgow) J. Moulijn (Cardiff) C. R. A. Catlow (UCL)

Sustainability and renewables S. Bailey (JM) M. Poliakoff (Nottingham)

C.Hardacre (QUB) A. Russell (Soton)

Catalysis in Bio-Tech A.Liese (TU Hamburg) N. Turner (U Manchester)

Discovery G. Eastham (MRC Lucite) W. Stichert (hte) J. Ridland (JM) D. Law (BP)

J. Niemansverdriet (TU Eindhoven)

Process Development T. Rostrup-Nielsen (Haldor Topsoe) H. Stitt (JM Cat.)

J. Blacker (iPRD U Leeds)

Catalysts D. Wass (U Bristol) J. Birtill (Highcliffe Catalysis Limited and U Glasgow)

A. Martínez Feliu (ITQ) R. Terorde (BASF Cat.)

Catalyst Characterization F. Meunier (IRCELYON) M. Bowker. (U Cardiff)

WHO SHOULD ATTEND?

Industrial researchers requiring a broad but authoritative introduction to catalysis; managers who wish to be briefed on important new developments in the field; new students in catalysis.