IEX 2016
Ion Exchange - a continuing success story

2ND CALL FOR PAPERS

Wednesday 6 - Friday 8 July 2016
Robinson College, University of Cambridge, UK

Organised by SCI’s Separation Science and Technology Group
IEX 2016
Ion Exchange - a continuing success story

Wednesday 6 - Friday 8 July 2016, Robinson College, University of Cambridge, UK

Synopsis
The SCI IEX and Japanese ICIE Conferences which are held alternately every 4 years are the major ion exchange events worldwide. These unique meetings provide the opportunity for the manufacturing and service companies, end users and researchers to present papers and discuss applications and developments in the theory and practice of ion exchange and adsorbents. IEX2016 will include a full programme of oral and poster papers, sponsored events and exhibitions as well as a Conference dinner and other evening programmes to promote networking amongst delegates.

Venue
Robinson College provides a unique environment for national and international conferences. From the outset Robinson College was planned with the needs of conferences very much in mind. Set in several acres of attractive wooded gardens yet only a few minutes’ walk from the city centre and the famous “Backs”, the College building is architecturally striking and highly functional. Within 2 miles (5 minutes) of M11 motorway and easy for the station; on the western edge of the City; yet just a short walk to the historical centre; with dedicated nearby parking, the College is convenience personified.

Call for Papers
Oral and poster papers will be presented on Wednesday 6 to Friday 8 July 2016. Papers are invited on all aspects of ion exchange including the following:
- Industrial water treatment
- Nuclear applications
- Potable water treatment
- Environmental and pollution control
- Bioprocesses and bioseparations
- Food and pharmaceutical applications
- Chemical processes (conversion, purification, recovery, etc)
- Plant and equipment design and developments
- Polymer and Inorganic exchangers and adsorbents
- Metallurgical applications
- Catalysis

A complete list of topics can be found online. Authors wishing to present oral or poster papers should submit a 300 word abstract by the end of June 2015. To download instructions for abstract authors visit: www.soci.org/iex2016

For further details:
SCI Conference Department
14/15 Belgrave Square,
London, SW1X 8PS
T: +44 (0) 20 7598 1561
E: conferences@soci.org
W: www.soci.org/iex2016