

# ELECTROCHEM 08

Monday 15 – Wednesday 17 September 2008

University of Liverpool, UK



**FIRST CIRCULAR AND CALL FOR PAPERS**

Organised by the SCI Electrochemistry Group and RSC  
Electrochemistry Group and RSC Electroanalytical Group

**RSC** | Advancing the  
Chemical Sciences

**SCI**  
where science meets business

# ELECTROCHEM 08

Monday 15 – Wednesday 17 September 2008  
University of Liverpool, UK

Scientific Organisers: Simon J. Higgins, Richard J. Nichols, Chris Lucas, Sarah Horswell, Frank Marken, Ted Roberts, Kim Chandler & Katherine Holt



## Meeting format

The meeting will consist of lectures across six symposia, with an overall theme of Electrochemistry on the Nanoscale. There will be two plenary lectures, and each symposium will have a keynote lecture; these will be timetabled to avoid clashes as far as possible.

## Plenary lectures

NATE LEWIS: FARADAY MEDAL LECTURE (<http://nsl.caltech.edu/natelewis.html>)  
HENRY S. WHITE (<http://www.chem.utah.edu/faculty/white/white.html>)

## Exhibition trade show

The Science Lecture Block is an ideal venue for the trade show; all lecture theatres, meetings rooms and the trade show and poster exhibition are situated in a single concourse, ensuring excellent access to delegates throughout the meeting. Please contact Simon Higgins ([shiggins@liv.ac.uk](mailto:shiggins@liv.ac.uk)) for information and prices.

## Accommodation

Traditional student hall rooms have been reserved. In addition, there are many reasonably-priced local hotels. You may wish to extend your stay, and spend time in Liverpool during its year as European Capital of Culture.

## Poster sessions

Posters will be displayed in the coffee/trade show area throughout the meeting. There will be an informal viewing session on one evening, and a formal poster session with an international jury to select prizewinners on the other evening.

## Call for abstracts

Please go to [www.soci.org/electrochem08](http://www.soci.org/electrochem08) to download an abstract template. Abstracts should be sent to: [conferences@soci.org](mailto:conferences@soci.org). Please state if you prefer an oral or poster presentation. Deadline **oral** presentations: Friday 6 June. Deadline **poster** presentations: Friday 20 June.

## Themes

Redox-Active Organic Materials  
Nanoscale Electrochemistry  
Electrochemical Surface Science  
Electrochemistry and Sustainability  
Electrochemical Sensors  
New Developments in Electrochemistry

Further details will be given in the final circular and registration form. To register your interest online and for further information please go to: **[www.soci.org/electrochem08](http://www.soci.org/electrochem08)**