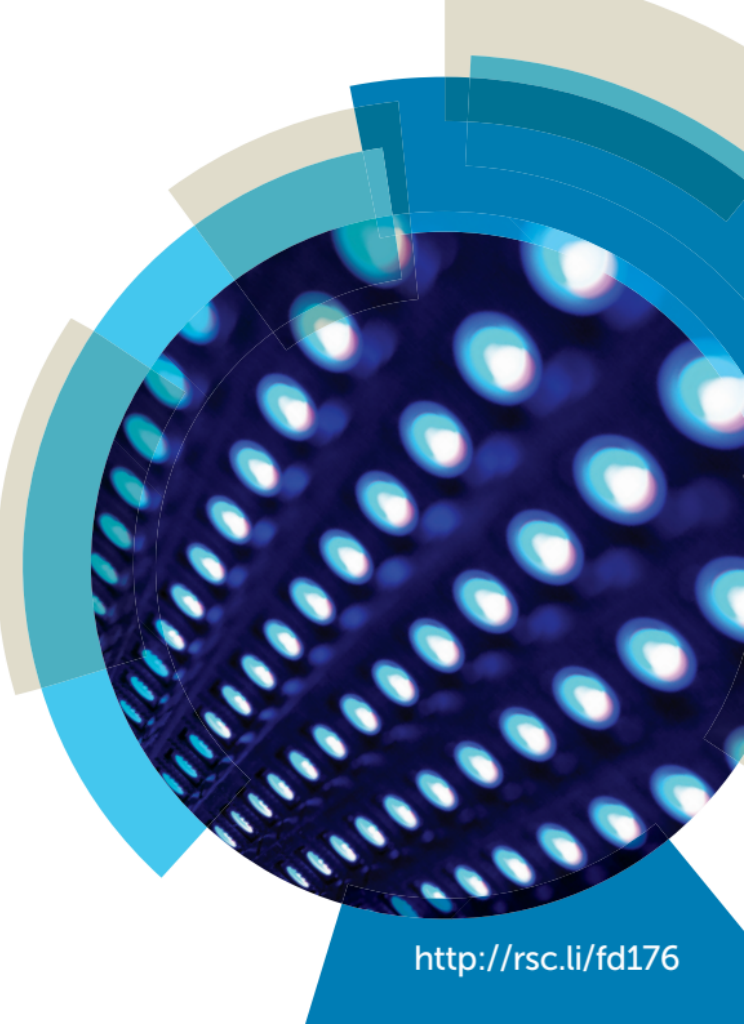




Next-Generation Materials for Energy Chemistry

Faraday Discussion 176

27-29 October 2014
Xiamen, China



<http://rsc.li/fd176>

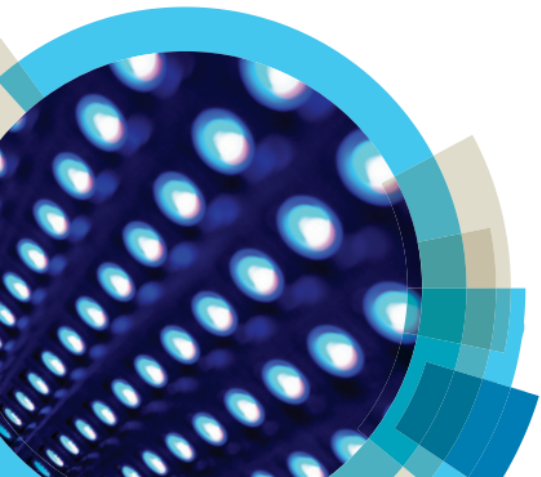
Themes

System integration from atomic, molecular, and nano to meso scale

Design of material systems to optimize the energy enrichment of renewable sources

How interfacial chemistry takes place in the energy-related processes

New materials and innovations for energy applications



Speakers

Lee Cronin

University of Glasgow

Yi Cui

Stanford University

Michael Graetzel

École Polytechnique Fédérale de Lausanne

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Key deadlines

Oral abstract submission

3 February 2014

Poster abstract submission

18 August 2014

Early bird registration

1 September 2014

Standard registration

29 September 2014