Organic & Biomolecular Chemistry

www.rsc.org/obc

Volume 10 | Number 4 | 28 January 2012 | Pages 685–896



ISSN 1477-0520

PAPER

Yan-Song Zheng et al. Effect of carboxylic acid on micelles of a neutral amphiphilic dendro-calix[4]arene



1477-0520(2012)10:4;1-J

International Symposia on Advancing the Chemical Sciences (ISACS)



Challenges in Organic Chemistry and Chemical Biology (ISACS7)

12 - 15 June 2012 ● Edinburgh, UK

Topical

Review current research developments and identify future challenges in a comprehensive plenary programme which explores the themes of Catalysis, Total Synthesis, Methodology and Bioorganic Chemistry.

Dynamic

Hear from a new generation of exceptional, internationally renowned researchers who are all leading names in their field.

Interactive

Network with colleagues from across the globe; present your work as a contributed talk or in one of the extensive poster sessions.

About ISACS

Launched in 2010, the International Symposia on Advancing the Chemical Sciences (ISACS) is a significant global series which partners the RSC's flagship journal *Chemical Science*.

For further details and information on any of the other conferences in the series, please visit

www.rsc.org/isacs



Speakers

Ei-ichi Negishi, *USA* (Nobel Laureate)

Akira Suzuki, Japan (Nobel Laureate)

Jason Chin, UK

Jonathan Clayden, UK (Merck Award Winner)

Benjamin G. Davis, UK

Dennis A. Dougherty, USA

Abigail G. Doyle, USA

Antonio M. Echavarren, Spain

Jonathan A. Ellman, USA

Alois Fürstner, Germany

Matthew J. Gaunt, UK

Kenichiro Itami, Japan

Anna Mapp, USA

Mohammad Movassaghi, USA

Sarah E. Reisman, USA

Tobias Ritter, USA

ISACS7 News – Scan and Sign Up

Receive the latest news about Challenges in Organic Chemistry and Chemical Biology (ISACS7) direct to your inbox! Simply download a barcode scanner to your phone, scan the QR code and click to sign up to our exclusive ISACS newsletter.



Conference Committee

David A. Leigh, UK (Conference Co-Chair)

David MacMillan, USA

(Conference Co-Chair)

Stephen L. Buchwald, USA

Stephen Clark, UK

Matthew Gaunt, UK

Michael Greaney, UK

David Rees, UK

F. Dean Toste, USA



