

MACRO2010

43rd IUPAC World Polymer Congress Polymer Science in the Service of Society

11 - 16 July 2010

SECC, Glasgow, UK



'Macro2010' is the latest in the series of the biennial meetings of the IUPAC Polymer Division. With a history spanning several decades, this is the largest international multi-symposium conference dedicated to all aspects of polymer science and engineering.

Themes

- Delivering New Polymers for Service in Society: Advances in Polymer Chemistry
- Molecular to Macroscopic Behaviour of Polymers
- Sustainability: Renewable Resources and Environmentally-Friendly Polymers
- Polymers in Support of Life
- Functional Polymers for Electronics, Energy and Analysis
- Polymer Science in Everyday Life
- Advances in Colloidal and Nanosize Polymer Materials
- Young Polymer Scientists: Contributions, Nurturing and Networking

A more detailed list of topics and invited speakers are published on our regularly updated website www.MACRO2010.org.

Confirmed Plenary Speakers

Professor Jean M J Fréchet
University of California, Berkeley, USA

Professor Sir Richard Friend, FRS
University of Cambridge, UK

Professor Ming Jiang
Fudan University, China

Professor Laura Kiessling
University of Wisconsin-Madison, USA

Professor Kiyohito Koyama
Yamagata University, Japan

Professor Ludwik Leibler
ESPCI CNRS, Paris, France



Call for Abstracts

The Macro2010 call for abstracts opens in late summer 2009. For your chance to present your work submit an abstract by 29 January 2010.

Sponsorship and Exhibition

Promote your organisation at the congress – contact us at macro2010@rsc.org for more details

To our authors:

As authors, your commitment and support is invaluable. Thanks to you, RSC journals and books enjoy an international reputation for excellence.

2008

A great year for
RSC Publishing

40

percentage of authors
new to RSC Publishing

57

books published

76

pages in the
longest
article

19,200

book pages
published

3

the shortest time from
acceptance to
publication, in days

7,051

Journal articles
published

447

authors / editors
of published books

1,064

RSC Prospect enhanced
HTML journal articles
published

85

countries represented
by authors of
journal articles

25,000+

authors of
journal articles

864

greatest number of
structures of individual
compounds in a
single article

24

largest number
of co-authors for a
single article

10

the shortest time from
receipt to publication,
in days

Thank you

RSC Publishing

www.rsc.org/publishing

Registered Charity Number 207890