



2nd SCI/RSC Symposium on Continuous Processing and Flow Chemistry

Tuesday 24 - Wednesday 25 September 2013
Novartis, Horsham, UK

RSC | Advancing the
Chemical Sciences

Organised by SCI's Fine Chemicals Group and RSC's Biological &
Medicinal Chemistry Sector


SCI
where science meets business

2nd SCI/RSC Symposium on Continuous Processing and Flow Chemistry

24 - 25 September 2013, Novartis, Horsham, UK

RSC | Advancing the
Chemical Sciences

Synopsis

This two day meeting is the second in a series organised jointly by the SCI and RSC on the topic of flow chemistry. The international speaker list and exciting spread of themes should attract delegates from both academia and industry. The meeting is directed at both individuals with a curiosity into what Flow Chemistry is and how it may benefit them or their organisations (covering aspects from microfluidics to production scale manufacture) and those people already involved in the area, by highlighting the latest developments and cutting edge research to further stimulate appetites.

Confirmed Speakers

Prof Kevin Booker-Milburn, University of Bristol, UK
Prof Peter H Seeberger, Max Planck Inst of Colloids & Interfaces, Germany
Prof Tim Jamison, Massachusetts Institute of Technology, USA
Prof Steven V Ley, University of Cambridge, UK
Prof Martyn Poliakoff, University of Nottingham, UK
Prof Oliver Kappe, Karl-Franzens University-Graz, Austria
Dr Berthold Schenkel, Novartis Basel, Switzerland
Dr John Studley, Vertex Pharmaceuticals Europe Ltd, UK
Dr Dominique Roberge, Lonza, Switzerland
Dr Aiichiro Nagaki, Kyoto University, Japan
Dr Malcolm Berry, GlaxoSmithKline, UK

A full programme will be available
at www.soci.org in early Spring



Programme Themes

Microfluidic Flow Chemistry

- New devices and applications towards reaction optimisation

Meso Flow Chemistry

- Applications in Hit Generation (Libraries / Arrays) and Medicinal Chemistry
- New chemistry areas – e.g. photochemistry, fluorination

Lab to Pilot Scale

- Examples from pharma, agrochem and fine chemical industries

New Directions in Flow Chemistry

- Integrated screening (reaction optimisation and biological screening)
- New chemistry opportunities

Posters & Bursaries

Offers of posters are invited. Interested delegates are encouraged to submit early applications, as numbers will be limited. Please email a one-page abstract to conferences@soci.org by **Monday 3 June**. Bursaries will be offered to a limited number of student poster presenters with first preference to those that are either RSC or SCI or EFMC members. They will cover delegate fees, the conference dinner and travel expenses up to a total value of £250. Please specify if you wish to apply.

Further Information

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

For further information on BMCS go to
www.rsc.org/bmcs


SCI
where science meets business