Conference announcement

Aaron Woodlev*

2nd International Flow Chemistry Asia Conference and Tradeshow, held in association with the Flow Chemistry Society (Singapore, November 14-15, 2013)

*Corresponding author: Aaron Woodley, SELECTBIO Ltd, Unit 6, Woodview, Sudbury CO10 0FD, UK, e-mail: a.woodley@selectbio.com

Introduction

The 2nd Flow Chemistry Asia Conference of the Flow Chemistry Society aims to unite and represent those in this field, and is dedicated to the integration of Flow Chemistry into everyday practice throughout the world by delivering the latest knowledge and making it available for the entire chemistry community.

Conference topics and theme

The Conference, and associated Tradeshow covering the latest technological advances and associated services within the field, will focus on five different topics which make up the two day agenda. These are "Meso Flow Chemistry", "Microfluidic Chemistry", "New Applications of Flow Chemistry", "Process Analysis" and the "Use of Continuous Flow Chemistry in Pilot and Production Scale Applications".

There will be Keynote Presentations, complimenting these topics, from Paul Watts, Professor and Research Chair in Microfluidic Bio/Chemical Processing at Nelson Mandela Metropolitan University, and from Loretta Wong, Development Manager at Institute of Chemical and Engineering Services in Singapore.

Our other distinguished faculty include:

- Alastair Florence Professor, University of Strathclyde
- David Harrowven Professor, University of Southampton

- Craig Priest Senior Researcher, University of South Australia
- Saif Khan Assistant Professor, National University of Singapore
- Jasbir Singh Managing Director, HEL Group
- Olaf Stange Researcher, Bayer Technology Services
- Chien Product Manager, Mettler-Toledo Autochem
- Claudia Gaertner CEO, Microfluidic ChipShop GmbH
- Marc Garland Principal Scientist II, Institute of Chemical and Engineering Sciences (ICES)
- Soo Khean Teoh Team Leader, Scientist II, Institute of Chemical and Engineering Sciences (ICES)
- Christian Hornung Research Scientist, CSIRO
- Bryan Li R&D, Pfizer Pharmaceutical Science.

Venue

Singapore is now Asia's fastest-growing bio-cluster, presenting strategic partnership opportunities with research institutes, corporate labs and public hospitals to develop new medicines and future therapies that can be customised for regional and global markets.

The Conference takes place at the Matrix building, part of the world renowned Biopolis which brings together researchers, technicians and administrators in one location and has produced breakthrough discoveries and earned Biopolis international repute for the successful development of Singapore's life sciences value chain, from R&D to manufacturing through to healthcare.

As a result of the close collaboration between the biomedical sciences and physical sciences here, private companies can also draw on the capabilities and expertise of the research community to grow their businesses.

Biopolis is home to A*STAR's biomedical institutes, as well as the corporate labs of GSK, Novartis, Eli Lilly and private companies, such as Bio*One.

To contribute and join us at this event, please visit www.selectbio.com/fca2013 or call +44 1787 315110 for more information.

Society members save 35% on the registration fee and non-members will receive their first year's membership included in the fee.

To become a member, please go to www.flowchemistrysociety.com.

