

## Conference announcement

Sara Spencer\*

# 6th International Congress of the Flow Chemistry Society (Miami, FL, USA, November 2–3, 2016)

DOI 10.1515/gps-2016-0112

## Introduction

The congress aims to unite and represent the widest breadth of scientists who are actively working on the rapidly developing field of continuous flow chemistry. The selected speakers include chemists and engineers, from both industrial and academic backgrounds at various stages of their careers. The Flow Chemistry Society is dedicated to the integration of Flow Chemistry into everyday practice, by delivering the latest knowledge and making it available for the entire chemistry community. The congress will provide excellent networking opportunities to meet the people behind the research and industrial applications. The organizer's expectations are that the diversity of attendees and science will promote a unique and rewarding exchange of ideas.

## Congress topics and theme

The Congress and associated Vendor Exhibition will cover fields such as chemical synthesis in flow which will include emerging techniques such as electro- and photochemistry, the development of multi-step synthesis, and applications in pharmaceutical manufacturing. The preparation of polymers for materials science and medicinal chemistry will also be presented. Finally, the impact of engineered devices and novel analytical techniques in flow will be a highlight of the congress.

## Keynote lectures

Keynote lectures will be provided by the following researchers:

- Timothy Jamison, Professor, Massachusetts Institute of Technology
- Paul Watts, Professor & Chair, Nelson Mandela Metropolitan University.

## Other confirmed speakers

- Claudio Battilocchio, Research Associate, Innovative Technology Centre, University of Cambridge
- Matt Bio, President/CEO, Snapdragon Chemistry
- Duncan Browne, Lecturer in Organic Chemistry, Cardiff University
- Andre Charette, Professor, Universite De Montreal
- Amanda Evans, Assistant Professor, California State University Fullerton
- Ramesh Jasti, Associate Professor, Organic, Inorganic, Materials, and Supramolecular Chemistry, University of Oregon
- Oliver Kappe, Professor, Karl Franzens University of Graz
- Arturo Macchi, Professor of Chemical and Biological Engineering, University of Ottawa
- Scott May, Senior Research Advisor, Eli Lilly & Co
- John Naber, Associate Principal Scientist, Merck Group
- Timothy Noel, Assistant Professor, Eindhoven University of Technology
- Michael Organ, Professor, York University
- Brad Pentelute, Assistant Professor, Massachusetts Institute of Technology
- Daryl Sauer, Research Scientist, University of Wisconsin Parkside
- Rodrigo Souza, Professor, Federal University of Rio De Janeiro
- Corey Stephenson, Professor, University of Michigan
- David Strand, President & CEO, Protasis Corporation
- Kai Wang, Associate Professor, Tsinghua University.

\*Corresponding author: Sara Spencer, SELECTBIO, Unit 6, Woodview, Bull Lane Industrial Estate, Acton, Sudbury, Suffolk CO10 0FD, UK, e-mail: s.spencer@selectbio.com

## Training course

Held in conjunction with the conference is a training course entitled “Continuous Flow Reactors for Industrial Scale Organic Synthesis”. For more information on the course please go to [www.selectbio.com/fcc2016](http://www.selectbio.com/fcc2016).

## Venue

The Congress takes place at Sonesta Hotel which is in the heart of Coconut Grove. The hotel is located minutes from CocoWalk, where an abundance of nightlife and shopping can be enjoyed, Miami's business district, Port of Miami, South Beach, Coral Gables, University of Miami and the beaches of Key Biscayne. Join the congress and take advantage of listening to excellent talks during the day and the exciting nightlife of the Grove in the evening.

To join us at the event, please visit [www.selectbio.com/fcc2016](http://www.selectbio.com/fcc2016) or call +44-1787314956 for more information.

Society members save 25% 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](http://www.flowchemistrysociety.com)  
[www.selectbio.com](http://www.selectbio.com)

