

## 3rd Annual Uniqsis Flow Chemistry Symposium

12th November 2009, Møller Centre, Cambridge

**Considering flow chemistry in your group or organisation? See how others are finding it of benefit by attending our 3<sup>rd</sup> Annual Symposium. Presentations will focus on chemistries which can be performed in flow and strategies for success.**

After the success of our previous two events, we are returning to the Møller Centre in Cambridge for a day of presentations and open forum discussions. There will also be the opportunity to have a practical demonstration of the latest flow chemistry equipment on the market. Plenty of time will be available over coffee breaks and lunch for networking with other flow chemistry scientists.



### Confirmed Speakers and presentations include:

**Dr Ian Baxendale, Cambridge University:** 'Recent Achievements in Flow Chemistry – Improving Synthesis Potential'.

**Dr Rob Wheeler, GlaxoSmithKline:** 'Flow Synthesis in Medicinal Chemistry'.

**Dr Gary Tarver, Schering-Plough:** 'Experiences in Flow Chemistry'.

**Dr Tom Screen, Reaxa Ltd:** 'The Use of Supported Catalysts, Reagents and Scavengers in Flow Chemistry'.

**Professor Peter Styring, University of Sheffield:** 'Scaling-out Flow Chemistry: from Discovery to Production in a Day'.

**Dr Andrew Mansfield, Pfizer:** 'Practical Applications of Flow Chemistry at Pfizer'.

### Summary

11th November - Evening meal for those travelling to Cambridge the night before.

12th November - 1 day symposium. Registration from 9.00 am, first presentation at 10.00 am.

An evening meal for those attending the training day.

13th November - Flow Chemistry Training at University of Cambridge.

### Comments from 2008

"This has given me the confidence to implement flow chemistry within my organisation"

"Flow is the way to go, that is now clear, thank you for a well organised event"

"A good mix of theory and practical examples of chemistry, really enjoyable day, thank you"

If you would like to hear more about this event, please email [info@uniqsis.com](mailto:info@uniqsis.com).

To register for this event, please complete the attached form and fax to +44 (0) 1763 262410.

## 2nd Uniqsis Flow Chemistry Training

13th November 2009, University of Cambridge

For Delegates attending the Uniqsis Flow Chemistry Symposium on 12th November 2009 we are offering the opportunity to attend a second day at the University of Cambridge.

Space will be limited so please book early.

The day will be presented as a combination of a presentation and practical session and will deal with both the theory behind, and the practical implementation of flow chemistry. There will be an opportunity to discuss pitfalls and strategies for success and to see how examples of flow chemistry can be performed using FlowSyn.

After the day, you will have the knowledge and confidence to plan and implement your own flow chemistry protocols.

8.30 - 9.00 Arrive at University of Cambridge.

9.00 - 10.00 Presentation and coffee

Topics to include a discussion of the benefits and theory of flow chemistry. Specific examples of chemistries translated from batch to flow. Using FlowSyn for reaction optimisation.

10.00 - 1.00 Practical session

Topics to include how to set up a typical flow chemistry experiment with hints and tips. Using FlowSyn to perform multiple experiments automatically for reaction optimisation/profiling. New static mixers and sub-ambient flow reactors.

1.00 - 2.00 Lunch then depart.

If you would like to hear more about this event, please email [info@uniqsis.com](mailto:info@uniqsis.com).

To register for this event, please complete the attached form and fax to +44 (0) 1763 262410.

### 3rd Annual Uniqsis Flow Chemistry Symposium

#### REGISTRATION

- |  |                |                          |
|--|----------------|--------------------------|
| I would like to join the 3rd Uniqsis Flow Chemistry Symposium    | £120 + 15% VAT | <input type="checkbox"/> |
| <i>Academic rate</i>   | £100 + 15% VAT | <input type="checkbox"/> |
| I would like to join the 2nd Uniqsis Flow Chemistry Training Day | £270 + 15% VAT | <input type="checkbox"/> |

**Book before 31st August for 15% discount on those above**

- |  |               |                          |
|--|---------------|--------------------------|
| I would like to join the Evening Dinner on 11th November     | £35 + 15% VAT | <input type="checkbox"/> |
| I would like to join the Evening Dinner on the 12th November | £35 + 15% VAT | <input type="checkbox"/> |

**We will provide travel and accommodation information on receipt of your registration**

Total £ .....  
+ 15% VAT

**ATTENDING DELEGATE**.....  
(please include title, e.g. Dr, Prof., Mr, Ms)

Position.....

Telephone.....

Email.....

COMPANY.....

ADDRESS.....

POST CODE.....

Special Dietary Requirements.....

**PAYMENT METHOD (please tick appropriate)**

- |  |   |   |   |
|--|---|---|---|
| <input type="checkbox"/> <b>Cheque</b> | Please make payable to<br>Uniqsis Ltd and send to:<br>Uniqsis Ltd<br>29 Station Road<br>Shepreth<br>Cams<br>SG8 6GB | <input type="checkbox"/> <b>Wire Transfer</b> | Account number 9075 2088<br>Sort Code 20-73-26<br>Barclays Bank Plc<br>23, High St<br>Royston<br>Hertfordshire<br>SG8 9AB |
|--|---|---|---|

**Credit Card**

Card Type.....(Sorry no Amex) Card no.....

Name..... Security code.....Expiry date..../....(month/year)  
(as it appears on card—BLOCK CAPITALS) (last three numbers on signature strip)

Signature.....

**FAX TO +44 (0)1763 262410**

For more information contact:  
Samantha Dunnage: samantha.dunnage@uniqsis.com