A Joint Royal Society of Chemistry High Throughput Chemistry and New Technologies Group and Society of Chemical Industry Conference

Chemistry Meets Technology II

SCI Lecture Theatre
14 / 15 Belgrave Square
London
Monday, 9 December 2002
Programme

Chairman:  Dr Tony Raynham  
Chairman of the RSC HTCNT  
09.00  
Registration and Coffee  
Introduction  
09.50  
0.00  
Systems-Based  
Combinatorial Chemistry  
Jon Ellman  
University of California, Berkeley  
10.00  
10.40  
High Throughput Chemistry:  
Transforming Drug  
Discovery  
Dave Hunter  
GlaxoSmithKline  
11.20  
12.00  
Lunch  
Chairman:  Dr A Ganesan  
University of Southampton  
13.00  
Progress towards the  
Automated Synthesis of  
Solution-Phase Libraries  
John Reader  
Millennium Pharmaceuticals  
13.40  
C-H Bond Activation in Complex  
Organic Synthesis  
Dalibor Sames  
Columbia University  
14.20  
Case studies in the application of  
non-combinatorial chemistry to lead  
discovery  
Mark Gardner  
Pfizer Ltd  
15.00  
Tea and Coffee  
Chairman:  Dr Bill MacLachlan  
Treasurer of the RSC HTCNT  
15.25  
'INSIGHT' - a new Faraday  
Partnership for High Throughput  
Technologies  
Steve Fletcher  
Director, INSIGHT Faraday Partnership  
15.40  
Evolution in the Test Tube as a  
Means to Create  
Enantioselective Enzymes  
Manfred Reetz  
Max-Planck-Institut  
16.20  
KEYNOTE LECTURE  
The Pharmaceutical Industry  
does it have a future?  
Roger Newton  
Maybridge  
17.00  
Wine Reception - LAUNCH of INSIGHT -  
the new Faraday Partnership on HTT for  
product and process development, hosted  
by core partner, LGC  
19.00  
Finish

Application and Fees - £95 plus VAT for RSC/SCI Members. £130 plus VAT for non Members. Fees include lunch and refreshments. To register and pay for this meeting on-line, please visit http://www.MMSconferencing.com/HighthroughII.html. Alternatively, fill in the enclosed form and send it to: Michele Sahrle, HTCNT/FCG meeting, MMS Conferencing & Events Ltd, Suite 420, 28 Old Brompton Rd, South Kensington, London, SW7 3SS, tel:07703 647189, fax: 020 75814851, e-mail: m.sahrle@mmsconferencing.com

For Further Information - Please contact Michele Sahrle as above. Early application is advisable. Deadline for registration is 3 December 2002.

An Exhibition will be Run Alongside the Meeting: Argonaut Technologies, Biotage UK, Mettler Toledo Automated Chemistry, Personal Chemistry and Zinsser Analytic are participating.
APPLICATION FORM  Please type or write clearly (this form may be photocopied)

To register and pay for this meeting on-line, please visit http://www.MMSconferencing.com/HighthroughII.html. Alternatively, fill in the form below and send it to: Michele Sahrle, HTCNT/FCG meeting, MMS Conferencing & Events Ltd, Suite 420, 28 Old Brompton Rd, South Kensington, London, SW7 3SS, tel: 07703 647189, fax: 020 75814851, e-mail: m.sahrle@mmsconferencing.com

Title:  
Name:  
Organisation:  
Mailing Address:  
E-mail:  
Postcode:  
Tel:  
Fax:  
RSC/SCI Membership Number:  

REGISTRATION

MMS Conferencing & Events Ltd has been employed by the RSC HTCNT Group to organise this meeting. If you are interested in holding a conference or event, please contact us.

RSC/SCI Member - £111.63 (inc. VAT)  
RSC/SCI Student - £55.81 (inc. VAT)  
Non Member - £152.75 (inc. VAT)  
Other Student - £76.38 (inc. VAT)  

PAYMENT

☐ Cheque - I enclose a cheque made payable to MMS Conferencing  
☐ Credit Card - Please visit http://www.MMSconferencing.com/HighthroughII.html or phone MMS Conferencing & Events Ltd for a payment form  

Refunds - Please note that no refunds can be given.

The Royal Society of Chemistry will use the information you supply for the provision and administration of its activities, products and services and for marketing. It may be necessary to disclose your information to service providers. We may contact you by mail, telephone, E-mail or fax to tell you about activities, products and services that may be of interest to you. If you DO NOT wish to receive this information, please tick in the box.

MMS Conferencing’s VAT Registration number is: GB 773 9349 81  THIS IS NOT A TAX INVOICE

Incorporated in England and Wales Company Number 4403078
The evolution of high throughput chemistry has brought chemists working in close collaboration with mechanical and software engineers who provide an array of enabling technologies. In order for this area of chemistry to progress rapidly it is crucial that these diverse specialists understand the requirements of each other and work together efficiently. The activities and interests of the High Throughput and New Technologies Group include all areas of high throughput chemistry, from synthesis to work-up, purification and analysis and include data handling and manipulation across all phases of the process.