



Image supplied by courtesy of Pall Corporation

On-Line and At-Line Analytical Technologies in the Industrial Biotechnology Sector

Thursday 14 November 2013

Institute of Practitioners in Advertising, London, UK

Organised by SCI's Separation Science & Technology Group



- 09:30** Registration and refreshments
- 10:00** Welcome and introduction
Dr Peter Levison, Pall Life Sciences, Portsmouth, Hampshire, UK
- 10:05** **QbD approaches in the biopharm sector**
Dr Richard Francis, Francis Biopharma, Sevenoaks, UK

Session Chair – Dr. George Okafo, GSK, Stevenage, UK

- 10:30** **Monitoring protein “soft” structure during process and formulation**
Prof Jeremy Lakey, Newcastle University, Newcastle, UK
- 10:55** **LC-MS from bench to bedside**
Prof William Griffiths, University of Swansea, Swansea, UK
- 11:20** **Use of Raman spectroscopy for monitoring cell culture**
Dr Roy Goodacre, University of Manchester, Manchester, UK
- 11:45** **PAT tools in dairy processing**
Dr Colette Fagan, University of Reading, Reading UK
- 12:10** **htCD/FT IR for protein conformation**
Prof Tim Dafforn, Birmingham University, Birmingham, UK
- 12:35** Lunch

Session Chair – Dr Craig Duckham, CD Consultancy Services, Leatherhead, UK

- 13:30** **Rapid protein quantitation and kinetic measurements using Bio-layer Interferometry (BLI) technology**
Dr Krista Witte, Pall Corporation, Menlo Park, USA
- 13:55** **High throughput protein analysis and characterisation for stability studies**
Dr Daniel Lund, Avacta Analytical Ltd, Wetherby, UK
- 14:20** **Real time PCR as a tool for rapid detection of microbial contamination**
Dr Sylvie Hallier Soulier, Pall France, Bruz, France
- 14:45** **Host cell protein detection and characterisation**
Dr Dan Bracewell, University College London, London, UK
- 15:10** Refreshments

Session Chair – Dr Danish Malik, Loughborough University, Loughborough, UK

- 15:30** **Microfluidic systems as analytical tools in industrial biotechnology**
Prof John de Mello, Imperial College London, UK
- 15:55** **Opportunities for sensors and biosensors in analytical applications**
Prof Peter Smith, University of Southampton, Southampton, UK
- 16:20** **CE as an analytical tool in industrial biotechnology**
Prof David Goodall, Paraytec Ltd, York, UK
- 16:45** Closing remarks

In the fields of Industrial Biotechnology ranging from Pharmaceuticals, Biotechnology, Food and Beverage, Agrochemicals etc. there is an ever expanding requirement for analysis of products and contaminants.

With process intensification and stricter regulatory requirements so the need for more accurate and precise analytical techniques has arisen especially for real time monitoring either on-line or at-line. Furthermore the ability to simplify the assay methodology to enable their application by a wide operator base has driven recent developments in the field.

The purpose of this meeting is to provide an update into new analytical technologies and to report new areas of application of established and novel technologies in the Industrial Biotechnology process sector. The international group of speakers includes experts in analytical technologies from academia and the analytical industry.

Attendees

The conference should benefit both expert and novice analysts and bioprocess developers alike who are keen to consider all options available in on-line or at-line analytics.

Organisers

Dr Peter Levison, Pall Life Sciences, Portsmouth, Hampshire, UK

Dr George Okafo, GlaxoSmithKline, Ware, Hertfordshire, UK

Dr Craig Duckham, CD R&D Consultancy Services, Leatherhead, UK

Dr Danish Malik, Loughborough University, Loughborough, UK

SCI is a forward-looking multidisciplinary membership organisation connecting industry, government and academia to advance the application of science for the benefit of society.

SCI offers a network of contacts spanning the chemical and chemical-using industries, together with a rolling programme of conferences, events and prestigious awards which help further knowledge and support those involved in the sector, no matter what stage they're at in their careers.

SCI is the publisher of many well respected peer-reviewed journals and industry leader Chemistry & Industry magazine (C&I).

Join SCI today to network with people across the chemical and chemical-using industries and make connections that spark innovation, get careers moving, and sets business ideas rolling. Visit www.soci.org/membership to find out more and join us.

On-Line and At-Line Analytical Technologies in the Industrial Biotechnology Sector

14 November 2013@ Institute of Practitioners in Advertising, London, UK

If you would like to become a member of SCI today, please tick the box below and you can benefit from the SCI discounted member rate on booking this conference.

I would like to become a member of SCI..... Member £90 ☐ Student £25 ☐

Please tick appropriate box below

Booking Rate before 27 Sep 2013

SCI Member£95
SCI Student £40
Subsidised Member£60
Non-Member.....£125

Booking Rate after 27 Sep 2013

☐ SCI Member£115 ☐
☐ SCI Student £50 ☐
☐ Subsidised Member£75 ☐
☐ Non-Member.....£150 ☐

Membership number (if applicable).....

Surname First Name.....

Title Mr/Mrs/Dr/Prof/OtherPosition.....

Organisation

Address

.....

..... Postcode.....

Tel.....

Email

Special requirements: (dietary/access/other)

SignatureDate

There are 3 ways to pay:

1. Online at www.soci.org/events
2. Cheques made payable to 'SCI' should be drawn in GB£ and enclosed with form
3. Credit Card. Please debit £..... from my Mastercard/ Visa/ Amex (please circle)

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

Card Expiry Date ☐ ☐ / ☐ ☐ Signed.....

Please return completed forms to:

SCI Conference Dept, 14/15 Belgrave Square, London, SW1X 8PS

T: +44 (0) 20 7598 1561; F: +44 (0) 20 7235 7743; E: conferences@soci.org

Cancellations: Received in writing 1 to 3 weeks prior to the meeting will be subject to a 20% administration charge. Refunds cannot be made for cancellations received after this period although substitutions may be made. Should unforeseen circumstances occur, SCI reserves the right to alter the content of the programme and cancel or postpone any of its meetings without notice or, in the case of complete cancellation, liability to enrolled delegates other than return of fees.

Data Protection:The personal information included on this form will be used by SCI only and will not be disclosed to any third parties.Please tick if you do not wish to be sent details of any future similar meetings or other SCI services. ☐

Register online at: www.soci.org/events