Session 1 June 18



## **Profit from Sustainable Chemistry**

This two day international symposium organised in association with Chemistry Innovation and the Green Chemistry Network will be held in the Royal Society of Chemistry Lecture Theatre in the Chemspec/Chemsource Exhibition Hall, Hungexpo, Budapest, at the 2014 Chemspec Europe and Chemsource Exhibitions organised by Quartz Chemicals. It will address the challenges facing small scale businesses in minimising waste and operating at a profit using sustainable chemistry. Innovative developments in this field will be highlighted.

Delegates will be able to pick and choose which lectures they attend. There is no registration or registration fee to attend the symposium but, as the Lecture Theatre is inside the Exhibition Hall, it is advised to register to attend the Exhibition as this will greatly speed up your entry to the Exhibition Hall on the day. To go straight to booking & registration section for the Chemspec/Chemsource Exhibition please click here.

## **Programme**

Session 3 June 18

	Session 1,June 18		Session 3, June 18
	<b>Design for a Circular Economy</b> Chairman: <i>David Karsa</i>		Scarce Element Recovery Chairman: Simon Bushworth
10.30	Design for a Circular Economy - a Company Pathway to	15.30	Capture Your Metals and Release Hidden Value
	the Challenge of Critical Raw Materials		Innovative Developments in Metal Scavenging
	David Peck, Ind Des Eng, Delft University of Technology,		Lance Pryce, Johnson Matthey, UK
	The Netherlands		Close
11.00	Closed Loop Emotionally Valuable E-waste Recovery		(1)
	Research Project		
11 20	Janet Scott, Bath University, UK		Session 3 (contd), June 19
11.30	What's in my Stuff Hywel Jones, Sheffield Hallam University, UK		Scarce Element Recovery Chairman: Simon Rushworth
		10.20	
	Session 2, June 18	10.30	Materials Security Innovation Opportunities  Cotherine Jose, CIKTN, UK
	Sustainable Processes Chairman: Bruce Lane	11.00	Approach on Substance Management and Substitution –
12.00	Opportunities for the Development of Sustainable	11.00	Case Studies on Certain CRM Phase-outs
	Production Processes		Matti Rahko, Nokia, Finland
	Charlotte Wiles, Chemtrix BV, UK		\> ' '
12.30	Chlorination and Sulfonation - Surprisingly Sustainable	$\langle \langle \rangle \rangle$	Session 4, June 19 Waste Valorisation Chairman: Tom Porter
	Joerg Schrickel, CABB AG, Switzerland		waste valorisation Chairman: <i>10m Porter</i>
	Lunch Break	<b>1.30</b>	Recovery, Custom Processing & Responsible Disposal -
	Session 2 (contd), June 18		Including Value Added Waste Stream Examples
	Sustainable Processes Chairman: Bruce Jane		Allan Jensen, Chemoxy, UK
12.20	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		Session 5, June 19
13.30	Profit from Sustainable Chemistry - Application of		Solvent Recovery & Recycling Chairman: Tom Porter
	Biocatalysis to Improve Sustainability in Industrial Production	12.00	, , ,
	Pascal Duenkelmann, evocatal EmbH, Germany	12.00	Chemical Purification Companies Hold a More and More Important Role in the Value Chains of Chemical and
14.00	Functionalised Siligas – Tools for Sustainable Chemistry		Pharmaceutical Industries
	Sophie Purser, PhosphopicS, UK		Paul Kriekemans, DNCP, Belgium
14.30	Holistic Project Management - How to Add Value by	12.30	Solvent Recycling - Sustainability in Practice
	Continuous Improvement Along the Process Chain		Adisa Azapagic, Ethos Research, UK
	Boris E. Bosch, Saltigo GmbH, Germany		Introduction by European Solvents Recycler Group, Belgium
15.00	Holistic Evaluation of Processes to Create More	13.00	Close
	Sustainable Solutions	13.00	Ciose
	Peter Saling, BASF SE, Germany		

Contact: Pat Keen Tel: +44 (0)1606 888005 E-mail: patricia.keen@virgin.net www.rscspecialitychemicals.org.uk









