

Elements of Success

14 - 15 June
Geneva PALEXPO
Switzerland

Two day symposium at ChemSource 2006 Contract Manufacturing and Services Expo

During the two days of the ChemSource 2006 and Chemspec Europe Exhibitions, organised by dmg world media, the Speciality Chemicals Sector will be holding a symposium entitled Elements of Success. There will be four half-day sessions and each session will have a specific focus. Topics covered will include new commercial intermediates and outsourcing opportunities to manufacture products containing the elements of Fluorine, Silicon, Phosphorus and Nitrogen. Registration is free of charge and delegates will be free to pick and choose which lectures they attend. Pre-registration is essential and may be done on-line at www.chemsource.org.uk, where further programme details will be posted, or through dmg at www.chemspeceurope.com.

June 14th
Morning

Phosphorus: Novel Applications

- 10.00 Phosphorus Ligands in Homogeneous Catalysis
Dr Fred Hancock and Dr William Hems, Johnson Matthey, UK
- 11.00 Design, Application and Industrialisation of Phosphorus Containing Polymers
Gary Woodward, Rhodia Inc, USA
- 12.00 Phosphorus Flame-Retardants for Textiles
Robert Hicklin, Rhodia Novecare, UK

June 14th
Afternoon

Making Sense of Silicon

- 13.30 Getting Value from Silicones - Why Outsource when you can In-source for Greater Value
Rich Sibbick, European Solutions Manager, Dow Corning Ltd, UK
- 14.30 Nano-Engineering of Silica
Dr Nirmalya Maity, R&D Director, Cabot Corporation - Metal Oxide Business, USA
- 15.30 Organofunctional Silicones: The Best of Both Worlds
Avril Surgenor, Senior Development Specialist, Dow Corning Ltd, UK

June 15th
Morning

Fluorine: Versatile Derivatives

- 09.45 Presentation on Fluorine-containing Speciality Chemicals
Speaker from Miteni, Italy to be confirmed
- 10.30 Fluorine in the Future
Professor Jonathan Percy, Department of Chemistry, University of Leicester, UK
- 11.15 From Trifluoroacetic Acid to Triflic Derivatives : Rhodia's 'Fluorination Tree'
Francois Metz, Rhodia, France
- 12.00 New Fluorinated Materials - Ionic Liquids, Conducting Salts, New Cationic Dyes and Strong Acids
Dr Nikolai Ignatiev, Head of the Research Laboratory Ionic Liquids, Merck KGaA, Germany

June 15th
Afternoon

Nitrogen: Handling Now and in the Future

- 13.00 Industrialization of Diazomethane - The Application of Flow Technology towards Hazardous Chemistry
Dr Lee Proctor, Technical Director, Phoenix Chemicals, UK
- 14.00 Ionic Liquids - New Solvents for Material Processing
Dr Katy McKenzie, Scionix Ltd, UK
- 15.00 Inserting the Nitrogen: Aromatic Nitrations and the Control of Energetic Processes
Dr Malcolm Braithwaite, exchem organics, UK



In association with



Further information may be obtained from:

Dr. R. M. Lane, Howell Croft, Cow Lane, Norley, Frodsham, Cheshire WA6 8PW, UK. Tel: +44 (0)1928 788071; Fax: +44 (0)1928 788684; e-mail: ruthlane@fish.co.uk, or visit www.chemsource.org.uk.