Problem Solving in Design, Synthesis & Process The Chemistry Centre, Burlington House, London September 25th 2009

PSDSP is a new one day symposium and networking event aimed at fostering collaboration between leading academics and industrialists in the fields of synthesis, molecular design and chemical process.

What is the format?

A series of invited lectures and case-studies on applied mechanistic understanding and a "*Capabilities Showcase*" detailing new techniques and methodologies.

Who should attend?

Anyone active in R&D chemistry and manufacturing interested in problem solving and optimisation through fundamental understanding.

Why PSDSP?

Make new contacts and meet potential collaborators. Hear about important advances from leaders in the field. Subsidised registration makes PSDSP the best-value meeting this year.

To register or for more information:

Visit our website or e-mail: PSDSP@chemagination.co.uk

Confirmed presentations include:

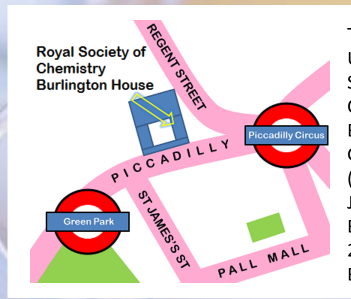
Professor Guy Lloyd-Jones, University of Bristol: Physical Organic Chemistry in Transition Metals Catalysis : Towards Informed Development and Applications. Dr Niklaas Buurma, Cardiff University: Quantifying Aggregation Behaviour by Calorimetry. Dr Matthew Sterling, IPOS Ltd: Understanding Kinetics in Multiphase Systems. Dr Nabil Asaad, Chemagination Ltd: Kinetic Studies in Defence of Intellectual Property. Dr Brian Cox, AstraZeneca PLC: Process Improvement through Mechanistic Understanding. Dr Craig Butts, University of Bristol: Solution-state 'Crystallography' by NMR.

www.chemagination.co.uk/PSDSP/

The RSC Physical Organic Chemistry Group & Chemagination Ltd

Problem Solving in Design, Synthesis & Process The Chemistry Centre, Burlington House, London September 25th 2009

Problem Solving in Design, Synthesis and Process will be held at the new Chemistry Centre in the Royal Society of Chemistry's London Headquarters at Burlington House on Piccadilly.



The nearest London Underground Stations are Piccadilly Circus (Piccadilly & Bakerloo Lines) and Green Park (Piccadilly, Victoria & Jubilee Lines). Bus routes 9, 14, 19, 22 and 38 stop near Burlington House.

Registration Fees

Lunch and refreshments will be provided.

- £ 50 Day Delegate Rate
- £ 40 RSC Member Discounted Rate
- £ 30 RSC ORMG/POCG Member Discounted Rate
- £ 95 Commercial Partner Package

To register or for more information:

Visit our website or e-mail: PSDSP@chemagination.co.uk

www.chemagination.co.uk/PSDSP/

The RSC Physical Organic Chemistry Group & Chemagination Ltd