

Symposium on Flow Chemistry

23. and 24. September 2010

Cardiff School of Chemistry
Small Lecture Theatre

Thursday, 23. September 2010

Chair: Thomas Wirth

- 14.00 **Andrew J. de Mello**, Imperial College London: *Chemistry and Biology in Segmented Flows*
- 15.00 **Burkhard König**, University of Regensburg: *Towards catalytic defunctionalization of carbohydrates*
- 15.30 Coffee Break (Chemistry Foyer)

Chair: Volker Hessel

- 16.00 **Frank Schael**, Ehrfeld Mikrotechnik: *Modular Micro Process Technology - New Devices and Applications for Process and Product Development*
- 17.00 **Paul Watts**, University of Hull: *Improving Organic Synthesis by Exploiting Micro and Flow Reactor Technology*

Friday, 24. September 2010

Chair: Burkhard König

- 10.30 **Volker Hessel**, TU Eindhoven/IMM Mainz: *Micro Process Engineering to Meet Production – Reactor Systems Chemistry and Novel Process Windows*
- 11.30 **Thomas Wirth**, Cardiff University: *Flow Chemistry: The Slow made Fast and the Dangerous made Safe*
- 12.30 Lunch

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