## Chemical Synthesis in the 21<sup>st</sup> Century

## **Program Day 2**

1 July 2015

SESSION THREE: Chair – Dr Gill Smith (Dial-a-Molecule)	
09:00 - 09:15	Electrochemically switchable catalysts in flow
	Dr Bao Nguyen (University of Leeds)
09:15 - 10:30	Technology exhibition
07.15 10.50	Flash presentations, followed by exhibition, posters and tea/coffee
10:30 - 12:10	Parallel breakout sessions
10000 12010	Lab of the Future and Low Cost Automation
	<ul> <li>New Reactions with Impact</li> </ul>
	Challenges in Materials Chemistry
12:10 - 12:25	Feedback from breakout sessions
12:25 - 13:30	Lunch break (including exhibition and poster session - Science Concourse)
13:30 - 15:30	<b>Parallel breakout sessions</b> (including a 20 minute coffee break at 14:30)
	ELN's: Adoption and Data Standards
	Enabling New Chemistry with Flow
	Statistical Methods in Chemistry Research
15:30 - 15:45	Feedback from breakout sessions
SESSION FOUL	R: Chair – Prof Richard Whitby (University of Southampton)
15:45 - 16:00	Optimsation of reactions using statistical designs
	Dr Richard Bourne (University of Leeds)
16:00 - 16:15	Crowdsourcing innovative chemistry for the European Lead Factory
	Prof Steve Marsden (University of Leeds)
16:15 - 16:30	Concluding remarks and close of meeting



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