



Synthesis from the Six Nations II

Wednesday 7 October 2015

SCI, London, UK

Organised by SCI's Fine Chemicals Group



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Synopsis

The Synthesis from the Six Nations II symposium will focus on exciting synthetic chemistry from around Europe. Synthetic chemistry is a core technology that underpins research and development in fields such as medicinal chemistry, pharmaceutical process development and agrochemicals and is also a major area of academic research. The breadth and speed of progress in the field will be probed by bringing together six high profile academics whose cutting edge research covers the spectrum of synthetic organic chemistry, including synthetic methodologies, invention of new catalysts and total synthesis of bioactive natural products. The Six Nations theme allows the organisers to invite an eminent and diverse panel of speakers from England, Ireland, France, Wales, Scotland and Italy.

Attendees

Bringing together leading researchers from the breadth of synthetic chemistry, this meeting will be of interest to those in both academia and industry who are interested in developing and applying this core technology to their research endeavors.

Organising Committee

Dr Jason Camp, University of Huddersfield
Prof Ray Jones, Loughborough University
Dr Adrian Longstaff, Syngenta
Dr Pascal Savy, Charles River Laboratories

Exhibition

For further information and prices please email conferences@soci.org.

Sponsor

 syngenta

Programme highlights include

- ▶ **Ireland:** Asymmetric Grignard synthesis of tertiary alcohols, Prof Declan Gilheany
- ▶ **England:** Natural products: The inspiration for new targets of biological interest, Prof Chris Willis
- ▶ **Wales:** Cationic main group Lewis acids as synthetic reagents and catalysts, Dr Mike Ingleson
- ▶ **Italy:** Tumor targeting via integrin ligands: synthesis and biological evaluation of RGD peptidomimetic-paclitaxel conjugates, Prof Cesare Gennari
- ▶ **Scotland:** New strategies for the synthesis of boronic acid derivatives, Prof Joe Harrity
- ▶ **France:** Radicals in action. Some new perspectives for organic synthesis and for medicinal chemistry, Prof Sam Zard

Registration

To view the full programme and register for the event, please visit: www.soci.org/events.

Early bird rates: SCI Members £150, Non-Members £195, Student Members £50, Subsidised SCI Members £100* (*criteria applies)

Standard rates: SCI Members £180, Non-Members £235, Student Members, £60, Subsidised SCI Members £120* (*criteria applies)

Early bird rates end on **Friday 4 September 2015**

For further details:

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