Tuesday 6th November 2018

10:00 Registration, poster viewing plus tea & coffee

Session I

10:25 Opening Remarks

10:30 Prof. Alan Spivey, Imperial College London: Synthesis Directed at the Control of Crop Pests - Chemical Proteomics, Natural Product Investigations & Asymmetric Catalysis

11:10 Dr. Michael Loso, Corteva Agriscience: The Impact of Synthetic Innovation on Optimization of Lead Chemistries in Agrochemical Research

11:50 Ms Louise Eagling, University of Bristol: Developing a ‘Reverse-Biomimetic’ Synthesis of Arogenate and its Analogues Using a Dearomatising Intramolecular Acylation Strategy

12:10 Poster flash presentations

12:30-13.50 Lunch, networking & poster session
Session II

13:50  Dr. Thomas Stevenson, FMC Agricultural Solutions, USA: Aryl Triazoles: Selective and Potent Bleaching Herbicides

14.30  Prof. Patrick Steel, University of Durham: Selective Synthesis of Heterocycles and Herbicide Synergists

15.10  Dr. Sergii Pazenok, Bayer AG: Synthesis of Heterocyclic Compounds Bearing Emergent Fluorinated Substituents

15.50  Tea/Coffee

Session III

16.10  Dr. Chris Urch, Redag Crop Protection Ltd.: The Discovery of New Benzimidazole Oomycete Fungicides

16:50  Dr. James Morris, Syngenta: Herbicidally Active 1,8-Naphthyridines: From One Mode of Action to Another

17:30  Concluding Remarks

Organising committee:
Andrew Williams (Lilly UK)
Laura Barter (Imperial College)
Rudiger Woscholski (Imperial College)
Steve Lindell (Chair) (Bayer AG)
Steve Wailes (Syngenta)

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Conference websites:
http://www.agri-net.net/events/rsc-bmcs-symposium-synthesis-in-the-agri-sciences
http://www.rsc.org/events/detail/34672/rsc-bmcs-symposium-synthesis-in-the-agri-sciences