

SfAM Summer Conference 2016 Microbial interactions in the environment

4-7 July 2016 The Assembly Rooms, Edinburgh

Monday 4 July 2016

10:00 – 17:00	Registration
11:00 – 17:00	Workshop: Science policy
18:00 – 19:00	Journal of Applied Microbiology Lecture: The Diffusible Signal Factor (DSF) family of bacterial cell-cell signals Max Dow, University College Cork, Ireland
19:00 – 20:00	Drinks reception and canapés
19:30 – 20:30	Students and Early Career Scientists' 'beach ball' icebreaker, with canapés and wine
20:30 onwards	Quiz night
	Tuesday 5 July 2016
08:30 - 09:00	Registration
Session 1	Soil microbiology – gaseous nitrogen emissions
09:00 - 09:35	N₂O reducing microbes and their importance as N₂O sinks Sara Hallin, Swedish University of Agricultural Sciences, Sweden
09:35 – 10:10	Regulation of denitrification at the cellular level Lars Bakken, Norwegian University of Life Sciences, Norway
10:10 – 10:25	Offered paper 1
10:25 – 10:45	Tea, coffee and exhibition
10:45 – 11:20	Soil nitrogen emissions to the atmosphere – an agricultural perspective Tom Misselbrook, Rothamsted Research, North Wyke, UK
11:20 – 11:55	Copper control of bacterial nitrous oxide emission David Richardson, University of East Anglia, UK

11:55 – 12:10	Offered paper 2
12:10 – 12:55	Lunch, posters and exhibition
12:55 – 13:30	New single cell tools for functional analyses of microbes in their ecosystems David Berry, University of Vienna, Austria
13:30 – 14:05	Determination of N₂O processes in soil using stable isotope approaches Reinhard Well, Johann Heinrich von Thünen Institute, Germany
14:05 – 14:20	Offered paper 3
14:20 – 14:50	Tea, coffee, posters and exhibition
14:50 – 15:15	Bridging microbial community ecology and N-cycling Laurent Philippot, INRA, Dijon, France
15:15 – 15:50	The protein network of the dentrification respirasome of Pseudomonas aeruginosa Dieter Jahn, Technische Universität Braunschweig, Germany
15:50 – 16:05	Offered paper 4
16:05 – 17:05	Attended poster session
17:10 – 18:10	Students and Early Career Scientists' session: Writing skills
17:10 – 19:00	Exhibition with wine, canapés and a competition
19:00 onwards	Students and Early Career Scientists' social event: Edinburgh walking tour
	Wednesday 6 July 2016
08:30 - 09:00	Registration
Session 2	Plant-microbe interactions
09:00 - 09:35	Nucleotide second messenger signalling and the regulation of bacterial phytopathogenesis Robert Ryan, University of Dundee, UK
09:35 – 10:10	Evolution of plant bacteria to overcome stress Robert Jackson, University of Reading, UK
10:10 - 10:25	Attended poster session

10:25 – 11:00	Tea, coffee and posters
11:00 – 11:35	Investigating the biology of plant infection by the rice blast fungus Magnoporthe oryzae Nick Talbot, University of Exeter, UK
11:35 – 12:10	Effectors and virulence of plant pathogenic oomycetes Yasin Dagdas, The Sainsbury Laboratory, Norwich, UK
12:10 – 12:45	Endophytes and their biotechnological uses Gabriele Berg, Graz University of Technology, Austria
12:45 – 13:30	Lunch, posters and networking
12:45 – 13:15	Early Career Scientists Committee AGM
13:30 – 14:30	Student member oral presentations
	SfAM Award Lectures
14:30 –14:35	Introduction to the New Lecturer Research Grant
14:35 – 15:05	SfAM New Lecturer Research Grant Lecture: Following my gut feelings – from pathogens to probiotics and back
	Roy Sleator, Cork Institute of Technology, Ireland
15:05 – 15:35	SfAM New Lecturer Research Grant Lecture Tony Gutierrez, Heriot-Watt University, Edinburgh, UK
15:35 – 16:00	Tea, coffee and posters
16:00 – 16:05	Introduction to the SfAM PhD Studentship Lecture
16:05 – 16:35	SfAM PhD Studentship Lecture Danielle Weaver, The University of Manchester, UK
16:35 –16:40	Introduction to the WH Pierce Prize
16:40 – 17:10	WH Pierce Prize Lecture TBC
17:15 – 17:45	Annual General Meeting
19:00 onwards	Drinks reception and conference dinner
	Thursday 7 July 2016
08:30 - 09:00	Registration

Session 2 cont.	Plant-microbe interactions
09:00 - 09:35	Plants as alternate hosts for human and animal pathogens Nicola Holden, The James Hutton Institute, UK
09:35 - 09:50	Offered paper 5
09:50 – 10:25	Rhizosphere microbiology and plant health Andrzej Tkacz, University of Oxford, UK
10:25 – 11:00	Tea and coffee
11:00 – 11:35	Decoding the plant-microbiome language: new opportunities for pathogen control and biodiscovery Peer Schenk, University of Queensland, Australia
11:35 – 12:10	Rhizobium interactions with plants Allan Downie, John Innes Centre, UK
12:10 – 13:10	Lunch and depart