

Bridging microbial diversity and N-cycling

Laurent Philippot

▶ To cite this version:

Laurent Philippot. Bridging microbial diversity and N-cycling. Society for Applied Microbiology Summer conference 2016, Society for Applied Microbiology., Jul 2016, Edinburgh, United Kingdom. hal-02738533

HAL Id: hal-02738533 https://hal.inrae.fr/hal-02738533

Submitted on 2 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



SfAM Summer Conference 2016 Microbial interactions in the environment

4-7 July 2016 The Assembly Rooms, Edinburgh

Monday 4 July 2016

	monday 4 daily 2010
10:00 – 17:00	Registration
11:00 – 17:00	Workshop: Science policy
Chair:	Christine Dodd, SfAM President
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
Chair:	Max Dow, University College Cork, Ireland
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: Genetic and functional diversity of free-living, non-diazotrophic Bradyrhizobium from contrasting soils Frances Jones, Rothamsted Research, UK
10:25 – 11:00	Tea, coffee and exhibition

11:00 – 11:35	Soil nitrogen emissions to the atmosphere – an agricultural perspective Tom Misselbrook, Rothamsted Research, North Wyke, UK
11:35 – 12:10	Copper control of bacterial nitrous oxide emission David Richardson, University of East Anglia, UK
12:10 – 13.00	Lunch, posters and exhibition
Chair:	Brendan Gilmore, Queen's University Belfast
13.00 – 13:35	New single cell tools for functional analyses of microbes in their ecosystems David Berry, University of Vienna, Austria
13:35 – 14:10	Determination of N₂O processes in soil using stable isotope approaches Reinhard Well, Johann Heinrich von Thünen Institute, Germany
14:10 – 14:30	Tea, coffee, posters
14:45 – 15:20	Bridging microbial community ecology and N-cycling Laurent Philippot, INRA, Dijon, France
15:20 – 15:55	The protein network of the dentrification respirasome of
	Pseudomonas aeruginosa Dieter Jahn, Technische Universität Braunschweig, Germany
15:55 – 17:00	
15:55 – 17:00 17:00 – 18:00	Dieter Jahn, Technische Universität Braunschweig, Germany
	Dieter Jahn, Technische Universität Braunschweig, Germany Attended poster session
17:00 – 18:00	Dieter Jahn, Technische Universität Braunschweig, Germany Attended poster session Students and Early Career Scientists' session: Writing skills
17:00 – 18:00 17:00 – 19:00	Dieter Jahn, Technische Universität Braunschweig, Germany Attended poster session Students and Early Career Scientists' session: Writing skills Exhibition with wine, canapés and a competition Students and Early Career Scientists' social event: Edinburgh
17:00 – 18:00 17:00 – 19:00	Dieter Jahn, Technische Universität Braunschweig, Germany Attended poster session Students and Early Career Scientists' session: Writing skills Exhibition with wine, canapés and a competition Students and Early Career Scientists' social event: Edinburgh walking tour
17:00 – 18:00 17:00 – 19:00 19:00 onwards	Attended poster session Students and Early Career Scientists' session: Writing skills Exhibition with wine, canapés and a competition Students and Early Career Scientists' social event: Edinburgh walking tour Wednesday 6 July 2016

09:00 – 09:35	Cyclic-di-GMP signalling and virulence in the plant pathogen Xanthomonas campestris 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 – 11.00	Attended poster session, tea, coffee and posters
11:00 – 11:35	Investigating the biology of plant infection by the rice blast fungus Magnoporthe oryzae Nicholas Talbot, University of Exeter, UK
11:35 – 12:10	Subversion of autophagy by the Irish potato famine pathogen Phytophthora infestans 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
Chair:	Sabrina Roberts, Food Standards Agency, UK
12:45 – 13:15	Early Career Scientists Committee AGM
13:30 – 14:30	Student member oral presentations
	SfAM Award Lectures
Chair:	SfAM Award Lectures Christine Dodd, SfAM President
Chair: 14:30 –14:35	
-	Christine Dodd, SfAM President Introduction to the New Lecturer Research Grant SfAM New Lecturer Research Grant Lecture: Following my gut feelings – from pathogens to probiotics and back
14:30 –14:35 14:35 – 15:05	Christine Dodd, SfAM President Introduction to the New Lecturer Research Grant SfAM New Lecturer Research Grant Lecture: Following my gut feelings – from pathogens to probiotics and back Roy Sleator, Cork Institute of Technology, Ireland
14:30 –14:35	Christine Dodd, SfAM President Introduction to the New Lecturer Research Grant SfAM New Lecturer Research Grant Lecture: Following my gut feelings – from pathogens to probiotics and back Roy Sleator, Cork Institute of Technology, Ireland SfAM New Lecturer Research Grant Lecture: New insights into oil biodegradation processes of deep water provinces
14:30 –14:35 14:35 – 15:05 15:05 – 15:35	Christine Dodd, SfAM President Introduction to the New Lecturer Research Grant SfAM New Lecturer Research Grant Lecture: Following my gut feelings – from pathogens to probiotics and back Roy Sleator, Cork Institute of Technology, Ireland SfAM New Lecturer Research Grant Lecture: New insights into oil biodegradation processes of deep water provinces Tony Gutierrez, Heriot-Watt University, Edinburgh, UK
14:30 –14:35 14:35 – 15:05 15:05 – 15:35 15:35 – 16:00	Introduction to the New Lecturer Research Grant SfAM New Lecturer Research Grant Lecture: Following my gut feelings – from pathogens to probiotics and back Roy Sleator, Cork Institute of Technology, Ireland SfAM New Lecturer Research Grant Lecture: New insights into oil biodegradation processes of deep water provinces Tony Gutierrez, Heriot-Watt University, Edinburgh, UK Tea, coffee and posters
14:30 –14:35 14:35 – 15:05 15:05 – 15:35	Christine Dodd, SfAM President Introduction to the New Lecturer Research Grant SfAM New Lecturer Research Grant Lecture: Following my gut feelings – from pathogens to probiotics and back Roy Sleator, Cork Institute of Technology, Ireland SfAM New Lecturer Research Grant Lecture: New insights into oil biodegradation processes of deep water provinces Tony Gutierrez, Heriot-Watt University, Edinburgh, UK

detection	of Campy	lobacters
uctection	OI Callip	riobacters

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
Chair:	Christine Dodd, SfAM President
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 2: Antibacterial, antifungal, anti-oomycete and anti-nematode secondary metabolites from rhizosphere bacteria and plant pathogens George Salmond, University of Cambridge, UK
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