

Registration fees

Academic delegate:	
Before early bird deadline:	950DKK
After early bird deadline:	1200DKK
Student delegate (bachelor/master):	450DKK
Pensionist delegate:	450DKK
Congress Dinner:	250DKK

Industry delegates:

Before early bird deadline:	1500DKK
After early bird deadline:	1700DKK

Scientific Committee

Thomas Bjarnsholt
(Congress Chairman), Department of Immunology and Microbiology, University of Copenhagen,

Carsten Suhr Jacobsen
(President of Danish Microbiological Society), Aarhus University, Faculty of Science and Technology

Mette Burmølle (Secretary),
Department of Biology, University of Copenhagen

Trine Rolighed Thomsen
(Vice-President of the Danish Microbial Society), Danish Technological Institute and Aalborg University

Kasper Nørskov Kragh,
Department of Immunology and Microbiology, University of Copenhagen

Lars Bogø Jensen
DTU, National Food Institute

Marie Allesen-Holm
Coloplast A/S

Michael Thomas-Poulsen
Department of Biology,
University of Copenhagen

Rikke Louise Meyer
Interdisciplinary Nanoscience Center (iNANO) and Department of Bioscience, Aarhus University

Katrine Uhrbrand
National Research Centre for the Working Environment

Ole Højberg
Department of Animal Science, Immunology and microbiology, Aarhus University

Deadlines

Early bird deadline:
23 October 2018

Abstract submission deadline:
13 September 2018

Contact & Registration

Danish Microbiological Society

Registration includes a one year membership of DMS



Congress secretariat
CAP Partner
Nordre Fasanvej 113
2000 Frederiksberg C
Denmark

Contact person
Lea Malling Bernard
+45 70 20 0305
lmb@cap-partner.eu

Registration at www.dmselskab.dk

Congress venue
Eigtveds Pakhus
Asiatisk Plads 2G
1448 København K

www.dmselskab.dk



DMS2018

Annual Congress of the Danish Microbiological Society

12 NOVEMBER 2018

**EIGTVEDS PAKHUS
COPENHAGEN · DENMARK**

60 YEARS ANNIVERSARY · 1958 - 2018

Keynotes

When microbial conversations get physical

Gemma Reguera,
Michigan State University

Evolution and ecology of plague: a disease of today which changed our history

Nils Christian Stenseth,
University of Oslo

The history of Danish microbiology

Søren Molin,
Technical University of Denmark
Jan Sørensen,
University of Copenhagen



www.dmselskab.dk

DMS2018 Programme

	ROOM II	ROOM III	ROOM IV
09.00	Registration, poster mounting and coffee		
10.00	Welcome and opening address by DMS President and vice-president Carsten Suhr Jacobsen & Trine Rolighed Thomsen		
10.15	Evolution and ecology of plague: a disease of today which changed our history Nils Christian Stenseth, <i>Oslo University, Norway</i>	When microbial conversations get physical Gemma Reguera, <i>Michigan State University, USA</i>	
10.45	Coffee and exhibition <i>First & second floor</i>		
	BIOCONVERSION Chair: Peter Ruhdal Jensen, <i>Technical University of Denmark</i>	POLAR MICROBIOLOGY Chair: Carsten Suhr Jacobsen, <i>Aarhus University</i>	RESISTANT FUNGI Chair: Maiken Cavling Arendrup, <i>Dept. Clinical Microbiol. Rigshospitalet</i>
11.00	Chair introduction	Chair introduction	Chair introduction
11.05	Valorisation of dairy side streams using bacterial cell factories Christian Solem, <i>DTU Food</i>	Shades of brown: how ice algae is melting the Greenland ice sheet Alexandre Anesio, <i>University of Bristol, School of Geographical Sciences</i>	Azole Resistant A. fumigatus the global perspective Paul Verweij, <i>Dept. Clinical Microbiol. Nijmegen Medical Center, NL</i>
11.30	Yeast cell factories for more sustainable pest control in agriculture Irina Borodina, <i>DTU</i>	Antibiotic resistance genes (ARGs) dissemination to the Antarctic environments by anthropogenic activity Woo Jun Sul, <i>Chung-Ang University, South Korea</i>	Azole Resistant Aspergillus in DK-epidemiology and molecular perspectives Rasmus Krøger Hare, <i>Statens Serum Institut, Denmark</i>
11.45	Heterologous production of secondary metabolites in filamentous fungi Uffe Hasbro Mortensen, <i>DTU Food</i>	Microbial responses to warming and cooling of Arctic soils Anders Priemé, <i>University of Copenhagen</i>	Azole Resistant plant-pathogenic fungi, why should we worry? Lise Nistrup Jørgensen, <i>Dept. of Agroecology, Aarhus University</i>
12.00	Flash poster presentations	Flash poster presentations	Flash poster presentations
12.15	Lunch		
12.15	Exhibition		
12.15	General Assembly Det Danske Pasteur Selskab		ROOM IV
12.45	Poster Session (even numbers)		<i>First floor</i>
13.00-13.25		Standardizing Microbiomics – Removing Bias in Collection, Purification and Analyses Nordic Biosite and Zymo Research	

	ROOM II	ROOM III	ROOM IV
	RHIZOSPHERE MICROBIOLOGY – FOR THE BENEFIT OF PLANT GROWTH Chair: Mette Nicolaisen, <i>University of Copenhagen</i>	THE MICROBIOLOGY OF CHRONIC WOUNDS Chair: Klaus Kirketerp-Møller, <i>Bispebjerg Hospital</i>	FOOD AND ENVIRONMENTAL VIRUSES Chair: Anna Charlotte Schultz, <i>National Food Institute, Technical University of Denmark</i>
13.45	Chair introduction	Chair introduction	Chair introduction
13.50	Extending the rhizosphere microbiome – bacterial communities associated with hyphae of plant beneficial fungal biofertilizers Ole Nybroe, <i>University of Copenhagen</i>	Clinical rationality and underlying structuring mental models Rune Nørgaard, <i>IT University of Denmark & Designpsykologi</i>	Hepatitis E virus in food - detection methods and infectivity determination Reimar Johnne, <i>Bundesinstitut für Risikobewertung, Germany</i>
14.15	Lotus japonicus and rhizobia interactions; from simple to complex associations Simona Radutoiu, <i>Aarhus University</i>	The clinicians view Klaus Kirketerp-Møller, <i>Bispebjerg Hospital</i>	Advances in molecular detection of enteropathogenic viruses in food Anna Charlotte Schultz, <i>National Food Institute, Technical University of Denmark</i>
14.30	Future Cropping: Microbiomics Support Danish Field Trial with Microbial Fertilizers Inês Marques Nunes, <i>Novozymes</i>	The in vivo transcriptome Blaine Fritz, <i>University of Copenhagen</i>	Association between exposure to airborne norovirus and gastroenteritis among wastewater workers Katrine Uhrbrand, <i>National Research Centre for the Working Environment, Denmark</i>
14.45	Flash poster presentations	Flash poster presentations	Flash poster presentations
15.00	Coffee and exhibition		
15.00	Poster Session (uneven numbers)		<i>First floor</i>
16.15	Pasteur travel grant ceremony		<i>ROOM III</i>
16.30	Keynote by Jan Sørensen & Søren Molin Danish microbiology history		<i>ROOM III</i>
17.30	Reception with fermented beverage		<i>SALON C, ground floor</i>
19.00	Optional congress dinner		<i>Spiseloppen, Christiania</i>