



YOUMARES

conference for young marine researchers

Program

YOUMARES 9
Oldenburg,
11 – 14 September 2018

The oceans:
our research, our future



Landesmuseum
Natur und Mensch
Oldenburg



SPRINGER NATURE



ALFRED-WEGENER-INSTITUT
HELMHOLTZ-ZENTRUM FÜR POLAR-
UND MEERESFORSCHUNG



BRIESE RESEARCH
FORSCHUNGSSCHIFFFAHRT



Program at a glance - Tuesday, 11 September 2018

6.00 pm

Icebreaker
State Museum Nature and Man (Landesmuseum Natur und Mensch)

Program at a glance - Wednesday, 12 September 2018

7.30 – 8.00 am	Registration, Poster Set Up and Welcome Coffee		
8.00 – 10.00 am	Opening, Announcements, and Plenary Discussion (Dr. Viola Liebich, Prof. Dr. Ester Ruigendijk, Prof. Dr. Oliver Zielinski, Dr. Cornelia Nauen, NN, NN) - Lecture Hall A		
10.00 – 11.00 am	Keynote Talk - Prof. Dr. Frank-Oliver Glöckner - Lecture Hall A		
11.00 – 11.30 am	Coffee Break - Ringebene		
11.30 am – 1.00 pm	Lecture Hall A Session 12: Advances in Cephalopod Research	Lecture Hall B Session 13: Higher temperatures and higher speed – Marine Bioinvasions in a changing world	Lecture Hall C Session 19 I: Open Session
1.00 – 2.00 pm	Lunch Break (self-organized)		
2.00 – 4.00 pm	Lecture Hall A Session 16 I: Tropical Marine Research Mosaic: combining small studies to reveal the bigger picture	Lecture Hall B Session 18 I: Crossing traditional scientific borders to unravel the complex interactions between organisms and their non-living environment	Lecture Hall C Session 4: Law and Policy Dimensions of Ocean Governance
4.00 – 4.30 pm	Coffee Break - Ringebene		
4.30 – 6.30 pm	Lecture Hall A Session 16 I: Tropical Marine Research Mosaic: combining small studies to reveal the bigger picture	Lecture Hall B Session 18 I: Crossing traditional scientific borders to unravel the complex interactions between organisms and their non-living environment	Lecture Hall C Session 19 II: Open Session
6.30 pm	Group Picture		
6.45 pm – open end	Poster Session / Food & Drinks - Ringebene		

Program at a glance - Thursday, 13 September 2018

7.30 – 8.00 am	Registration, Poster Set Up and Welcome Coffee		
8.00 – 9.00 am	Opening and Announcements (Dr. Viola Liebich, Prof. Dr. Helmut Hillebrand) - Lecture Hall A		
9.00 – 10.30 am	Lecture Hall A Session 15: Investigating the land-sea transition zone	Lecture Hall B Session 19 III: Open Session	Lecture Hall C Session 9: Biodiversity of Benthic Holobionts: Chemical Ecology and Natural Products Chemistry in the Spotlight
10.30 – 11.00 am	Coffee Break - Ringebene		
11.00 am – 1.30 pm	Lecture Hall A Session 11: Sponges (Porifera): Fantastic filter feeders	Lecture Hall B Session 5: Species on the brink: navigating conservation in the Anthropocene	Lecture Hall C Session 10: Trends in plankton ecology
1.30 – 2.30 pm	Lunch Break (self-organized)		
2.30 – 4.00 pm	Workshops and Excursions – Locations / Meeting points to be announced		
4.00 – 4.30 pm	Coffee Break - Ringebene		
4.30 pm – open end	Workshops and Excursions – Locations / Meeting points to be announced		
From 8.00 pm on	Bar Evening (optional and self-paid) – Flänzburch		

Program at a glance - Friday, 14 September 2018

7.30 – 8.00 am	Registration, Poster Set Up and Welcome Coffee		
8.00 – 8.30 am	Opening and Announcements (Dr. Viola Liebich) - Lecture Hall A		
8.30 – 9.30 am	Keynote talk – Dr. Claudia Hanfland – Lecture Hall A		
9.30 – 10.30 am	Lecture Hall A Session 8 I: Plastics in the environment – Analysing sources, pathways, occurrence, and means of tackling this form of pollution	Lecture Hall B Session 1: Could citizen scientists and voluntourists be the future for marine research and conservation?	Lecture Hall C Session 14: Connecting the benthic-pelagic dots
10.30 – 11.00 am	Coffee Break - Ringebene		
11.00 am – 1.00 pm	Lecture Hall A Session 8 II: Plastics in the environment – Analysing sources, pathways, occurrence, and means of tackling this form of pollution	Lecture Hall B Session 2 I: Towards a sustainable management of marine resources: integrating social and natural sciences	Lecture Hall C Session 6: The challenge of marine restoration programs: habitats-based scientific research as a key to their success Session 17: Bridging disciplines in the seasonal ice zone (SIZ)
1.00 pm – 2.00 pm	Lunch Break (self-organized)		
2.00 – 3.30 pm	Lecture Hall A Session 7: Submerged in Plastic: impacts of plastic pollution on marine biota	Lecture Hall B Session 2 II: Towards a sustainable management of marine resources: integrating social and natural sciences	
3.30 – 4.00 pm	Coffee Break - Ringebene		
4.00 – 5.00 pm	Project Pitches – Lecture Hall A		
5.00 – 5.30 pm	Awards & Closing – Lecture Hall A		
From 8.00 pm on	Post Conference Clubbing (optional and self-paid) – Umbaubar		