

ICBM-Kolloquium WiSe 2018/19



- 24.10.18** Dr. David Murray, Centre of Ecology, Evolution and Conservation, University of East Anglia, Norwich, UK
(Gastgeber Dr. Striebel)
„The evolution and revolution of fatty acid synthesis: How aquaculture will feed a rapidly expanding human race“
- 07.11.18** Dr. Sebastian Ferse, Leibniz Zentrum für Marine Tropenforschung (ZMT), Bremen
(Gastgeber Prof. Dr. Schupp)
„Functional resilience in tropical marine communities“
- 21.11.18** Prof. Dr. Andrea Koschinsky-Fritzsche, Department of Physics and Earth Sciences, Jacobs University, Bremen
(Gastgeber Dr. Pahnke)
„Hydrothermal systems at shallow volcanic arcs and their role for the fluxes and the biogeochemistry of iron in the oceans“
- 05.12.18** Prof. Dr. Thomas Kiørboe, National Institute of Aquatic Resources, Technical University of Denmark, Kongens Lyngby, Denmark
(Gastgeber Dr. Ryabov)
„Predation and defense in a microbial world“
- 19.12.18** Dr. Isabel Reche, University of Granada, Granada, Spain
(Gastgeber Dr. Catalá)
„Transparent exopolymer particles in the global ocean: Carbon export and generation in the dark“
- 16.01.19** Dr. Lorenz Meire, Royal Netherlands Institute for Sea Research, Yserke, The Netherlands
(Gastgeber Prof. Dr. Zielinski)
„The melting of Greenland Ice Sheet and its impact on coastal ecosystems“
- 30.01.19** PD Dr. Katrin Wendt-Pothoff, Department Lake Research Helmholtz Centre for Environmental Research – UFZ, Magdeburg
(Gastgeber Dr. Scholz-Böttcher)
„Microplastics in reservoirs - colonization and biogeochemical processes“

Ort: ICBM-Hörsaal (W15 1-146)

Zeit: 17:15 Uhr

Gäste sind herzlich willkommen!

gez. Prof. Dr. Jörg-Olaf Wolff