

ICBM-Colloquium Summer 2023



12.04.23	Prof. Dr. Hans Burchard, Institut für Ostseeforschung (IOW), Warnemünde
5:15 pm	(Host: Dr. Lettmann)
hybrid	„Estuarine mixing and exchange flow in an isohaline framework“
26.04.23	Dr. Judith Piontek, Institut für Ostseeforschung (IOW), Warnemünde
5:15 pm	(Host: Prof. Wurl)
hybrid	„Bacterial transformations of dimethylsulfoniopropionate in the Weddell Sea“
11.05.23	Dr. Heike Link, Faculty of Interdisciplinary Research, Department Maritime Systems, University Rostock, Rostock
12:15 pm	(Host: Prof. Hillebrand)
hybrid	„The invisible benthic ecosystem of polar shelves: from macrofauna to remineralization - and why meiofauna matters“
24.05.23	Prof. Dr. Jan O. Haerter, Jacobs University und Leibniz-Zentrum für Marine Tropenforschung (ZMT), Bremen
5:15 pm	(Host: Prof. Blasius)
hybrid	„Modeling the self-organization of the tropical convective cloud field“
07.06.23	Prof. Dr. Laura Govers, Rijksuniversiteit Groningen, The Netherlands
5:15 pm	(Host: Prof. Hillebrand)
hybrid	„Restoring altered seascapes - Linking theory and practice in coastal restoration“
Special Date	
29.06.23	Prof. Dr. Peter D. Clift, Louisiana State University, Baton Rouge, LA, USA and Hanse Wissenschaftskolleg, Delmenhorst
2:00 pm	(Hosts: Prof. Pahnke / Dr. Böning)
hybrid	„Erosion, Chemical Weathering, Carbon and Neogene Global Cooling“
05.07.23	Dr. Bryce Inman, Scripps Institution of Oceanography, UC San Diego, La Jolla, CA, USA
5:15 pm	(Host: Prof. Simon)
hybrid	„Revealing bacterial interactions with viscous phycospheres and aggregates using molecular rotors“

The talks in this colloquium will be either „online only“ or in a „hybrid“ format with presence in the room W15 1-146 and online as indicated below.

Online: <https://meeting.uol.de/b/mat-4m2-j9y>

Time: (Central European Standard Time)

Guests are welcome!

Prof. Dr. Jörg-Olaf Wolff