Department Seminar (hybrid and via ZOOM) Physical Oceanography and Instrumentation Summer Session 2024

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Tuesday, 16 April, 13:00h	Lin Lin (Max Planck Institute for Meteorology, Hamburg, Germany)	The ocean internal variability analysis in the marginal seas
Tuesday, 23 April, 13:00h	Ole Richter (University of Rostock, Germany)	CANCELLED
Tuesday, 7 M ay, 13:00h	Ashley Barnes (Research School of Earth Sciences, Australian National University, Canberra, Australia)	More science, less regridding: a python package for regional model setup in MOM6
Tuesday, 14 M ay, 13:00h	Marvin Lorenz	Decomposing ex <mark>treme sea levels in the Baltic Sea</mark>
Tuesday, 21M ay, 11:00h	Giorgia Verri (Institute for Earth System Predictions, Global Coastal Ocean Division, Centro Euro-M editerraneo sui Cambiamenti Climatici, Lecce, Italy)	Low to high complexity modeling of the estuaries
Tuesday, 28 M ay, 13:00h	Saeed Hariri	Investigating the Influence of Sub-mesoscale Current Structures on Baltic Sea Connectivity Through a Lagrangian Analysis
Tuesday, 11June, 13:00h	Bjoern Maronga (Institute of Meteorology and Climatology, Leibniz University Hannover, Germany)	Turbulence-resolving simulation of the lower atmospheric boundary layer using the PALM model system and perspectives for applications for studying the boundary layers at the air-sea interface
Tuesday, 18 June, 13:00h	An <mark>na Adriana Ansch</mark> ütz	The importance of integrating mixoplankton into marine ecosystem policy and management
Tuesday, 25 June, 13:00h	Johannes Becherer (Institute of Oceanography, University of Hamburg, Germany)	Using physics-informed machine learning to predict the future evolution of marine heat waves in shelf seas
Tuesday, 2 July, 13:00h	Siren Rühs (Institute for Marine and Atmospheric Research, Utrecht University, The Netherlands)	Impact of waves and tides on regional surface particle dispersal simulations
Tuesday, 9 July, 13:00h	Hans Burchard	Mixing - exchange flow relation in estuaries
Tuesday, 16 July, 13:00h	Leonie Barghorn	How the Atlantic Multidecadal Variability affected recent sea surface temperature trends in the Baltic Sea

Graphic by Dr. Ulf Gräwe