## Department Seminar Physical Oceanography and Instrumentation Winter Session 2016/2017

date	name	title	place
Tuesday, 11.10.2016, 13:00 h			hall
Monday, 17.10.2016, 14:00h	Dr. Johannes Becherer (Oregon State University, College of Earth, Ocean, and Atmospheric Sciences, Corvallis, Oregon, USA)	GusT: A new turbulence measurement device.	hall
Tuesday, 25.10.2016, 13:00 h	Dr. Sandra-Esther Brunnabend	Changes in extreme regional sea surface height due to an abrupt weakening of the Atlantic meridional overturning circulation	hall
Tuesday, 01.11.2016, 13:00 h	Claudia Hinrichs (Stony Brook University, School of Marine and Atmospheric Sciences, Stony Brook, New York, USA)	Great South Bay after Hurricane Sandy: Modeling the effects of an additional inlet on a multi-inlet-system	hall
Tuesday, 08.11.2016, 13:00 h	Dr. Elisabeth Schulz	Modelling sediment fluxes and budgets in the Seine estuary under different hydro- and meteorological conditions	
Tuesday, 15.11.2016, 13:00 h	Prof. Dr. Hans Burchard	Salinity inversions in the thermocline under upwelling conditions	hall
Tuesday, 22.11.2016, 10:00 h	Dr. René Friedland	Ecosystem modeling in Szczecin Lagoon	hall
Tuesday, 29.11.2016, 13:00 h	Stefan Weinreben	Salinity anomalies - a decade in the Baltic Sea	hall
Tuesday, 13.12.2016, 13:00 h	Dr. Tim Junker	Current variability and wave propagation along the south west African coastal wave guide as revealed by mooring observations	hall
Tuesday, 20.12.2016, 13:00 h			hall
Tuesday, 10.01.2017, 13:00 h	Dr. Tim Junker	Current variability and wave propagation along the south west African coastal wave guide as revealed by mooring observations	hall
Tuesday, 17.01.2017, 13:00 h	Prof. Dr. Inga Koszalka	Unraveling the warm Atlantic Water inflow toward South–East Greenland glaciers from Lagrangian particle trajectories	hall
Tuesday, 31.01.2017, 13:00 h	Dr. Berkay Basdurak	Submesoscale proceses in the turbulent surface layer	hall