

Department Seminar
Physical Oceanography and Instrumentation
Summer Session 2016

date	name	title	place
Tuesday, April 5, 2016, 13:00 h	Marieke Frassl (Helmholtz-Zentrum für Umweltforschung, Magdeburg)	More than the mean: Studying variability in phytoplankton phenology with a statistical weather generator	hall
Tuesday, April 12, 2016, 13:00 h	Jan-Torben Witte	Transport near sloping topography - Observations and comparisons to a one- dimensional numerical model	hall
Tuesday, April 19, 2016, 13:00 h	Marcel Ricker (Institut für Meereskunde, Universität Hamburg)	Process studies on Baltic inflows	hall
Monday, April 25, 2016, 13:00 h	Dr. Ha Hagemann (Helmholtz-Zentrum Geesthacht)	Summer drying problem of regional climate models over Central Europe: Benefit from using atmosphere-ocean coupled systems?	hall
Tuesday, May 3, 2016, 13:00 h			hall
Tuesday, May 10, 2016, 13:00 h	Selina Müller	The ICON Atmosphere Model - Overview and Perspectives for IOW Applications	hall
Tuesday, May 17, 2016, 13:00 h	Dr. Herbert Siegel	Current Issues in the WG "Remote sensing / Marine Optics"	hall
Tuesday, May 24, 2016, 13:00 h	Dr. Peter Holtermann	Ventilation of the Baltic Sea redoxcline by lateral intrusions	hall
Tuesday, May 31, 2016, 13:00 h	Dr. Martin Schmidt	Nutrient and oxygen dynamics in the southern Atlantic Eastern Boundary Currents	hall
Tuesday, June 7, 2016, 13:00 h	Prof. Dr. Ronnie N. Glud (University of Southern Denmark, Odense, Denmark)	Exploring O ₂ dynamics of the seabed	hall
Tuesday, June 14, 2016, 13:00 h	Dr. Diego M. Macias Moy (Institute for Environment and Sustainability, Joint Research Centre, Ispra, Italy)	Multi-annual hydro-biogeochemical simulations in the Mediterranean Sea using GETM/FABM/ERGOM. Lessons learned, successes achieved and unresolved problems.	hall
Tuesday, June 21, 2016, 13:00 h	Dr. Berkay Basdurak	Near surface submesoscale processes in the central Baltic Sea	hall

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Tuesday, June 28, 2016, 13:00 h	Xaver Lange	Wind straining versus estuarine circulation	hall
Tuesday, July 5, 2016, 13:00 h	Prof. Dr. Huib de Swart (Institute for Marine and Atmospheric Research, Utrecht University, Netherlands)	Formation and migration of sandy shoals on ebb-tidal deltas, with focus on the Wadden Sea: data analysis and modelling	hall
Tuesday, July 12, 2016, 13:00 h	Dr. Knut Klingbeil	Numerics of coastal ocean models	hall