

## Informationstreffen IOW und ICBM

**Datum:** 15. + 16. Januar 2014

**Ort:** Alter Landtag  
Tappenbeckstr. 1, 26122 Oldenburg  
Seminarraum 109



**Ziel:** Vorstellung von Forschungsschwerpunkten und -projekten  
Diskussionen möglicher Kooperationen

**Programm:** 15.1.2014 (Mi)

Zeit	Name	Präsentation
12.00-13.00	ALL	ANKUNFT UND LUNCHIMBISS
13.00-13.15	Hillebrand, Helmut	Welcome and Intro to ICBM
13.15-13.30	Bathmann, Ulrich	Welcome and Intro to IOW
13.30-13.50	Böttcher, Michael	Biogeochemistry of material transfer at the land-sea interface
13.50-14.10	Dittmar, Thorsten	Molecular level linkages between dissolved organic matter and microorganisms
14.10-14.30	Dellwig, Olaf	Biogeochemie von redox-sensitiven Spurenmetallen in den anoxischen Tiefs der Ostsee
14.30-15.00	ALL	COFFEE
15.00-15.20	Gräwe, Ulf	Investigating the driver of residual transports in the entire Wadden Sea
15.20-15.40	Simon, Meinhard	SFB Roseobacter
15.40-16.00	Zettler, Michael	Benthic diversity along the salinity gradient and its effects on functional aspects
16.00-16.20	Rabus, Ralf	Physiology, proteomics and stoichiometry of Roseobacter
16.20-16.40	Jürgens, Klaus	Microbial ecology of a crackish water environment: salinity and redox gradients of the Baltic Sea
16.45	ALL	TRANSFER TO ICBM <i>Colloquium by Prof. Martin Visbeck, GEOMAR, Kiel</i>
17.15-18.30	ALL	<i>Two aspects of global ocean dynamics: AMOC observations at the exit of the Labrador Sea and Southern Ocean eddies</i>
18.30	ALL	TRANSFER TO HOTEL
19.30	ALL	DINNER

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<b>Zeit</b>	<b>Name</b>	<b>Präsentation</b>
9.00-9.20	Hillebrand, Helmut	Marine Biodiversity Research at ICBM
9.20-9.40	Krüger, Siegfried	Neue Messkomplexe zur profilierenden Multiparameter- erfassung von Forschungsschiffen - das IOW Pump-CTD- System mit neuer Infrastruktur
9.40-10.00	Zielinski, Oliver	Marine sensors for bgc-parameters: recent projects and future opportunities
10.00-10.20	Prien, Ralf	Profilierende Verankerung im Gotlandbecken
10.20-10.40	Schupp, Peter	Predicting invasiveness in the North Sea
<i>10.40-11.10</i>	<i>ALL</i>	<i>COFFEE</i>
11.10-11.30	Rehder, Gregor	Trace gas cycling in the Baltic and other coastal systems
11.30-11.50	Brumsack, Hans	SFB-Projektinitiative BEACHES
11.50-12.10	Schulz-Bull, Detlef	Übersicht Sektion Meereschemie - Organische Spurenstoffe in der marinen Umwelt
12.10-12.30	Feudel, Ulrike	The impact of hydrodynamic flow patterns on biological processes: nutrient transport and dynamics of aggregates
<i>12.30-15.00</i>	<i>ALL</i>	<i>LUNCH AND DISCUSSION ON COLLABORATIONS</i>