

ICBM-Kolloquium WS 2010/11



- 27.10.10** Prof. Dr. Andrea Koschinsky, Jacobs University Bremen
(Gastgeber Prof. Dr. Brumsack)
„Energy and material fluxes at deep-sea hydrothermal systems: approaches of quantification“
- 10.11.10** Dr. Aron Stubbins, Skidaway Institute of Oceanography, USA + Hanse-Wissenschaftskolleg
(Gastgeber Dr. Dittmar)
„Source and process specific signatures of dissolved organic matter: photorefractory river DOM in the oceans and fossil fuel deposition driving labile carbon export from glaciers“
- 18.11.10** **Sondertermin ! (Donnerstag, 16.15 Uhr, Raum W15 0-023)**
Prof. Dr. Gregor Fussmann, McGill University, Montreal, Canada
(Gastgeber Prof. Dr. Blasius)
„Plankton communities, global change and regional dynamics - what can we learn from experimental microcosms?“
- 24.11.10** Prof. Dr. Lars Tranvik, Uppsala University
(Gastgeber Prof. Dr. Hillebrand)
„Carbon cycling in inland waters at microbial to continental scales“
- 03.12.10** **Sondertermin ! (Freitag, 15.00 Uhr)**
Prof. Dr. John Stachowicz, University California Davis, USA
(Gastgeber Prof. Dr. Hillebrand)
„Effects of biodiversity on the structure and functioning of marine communities“
- 08.12.10** **fällt leider aus**
- 19.01.11** Dr. Pavel Kratina, University British Columbia, Vancouver, Canada
(Gastgeber Prof. Dr. Hillebrand)
„From simple to complex food webs: mechanistic understanding of species interactions“
- 02.02.11** Prof. Dr. Timothy Shaw, University South Carolina, USA + Hanse-Wissenschaftskolleg
(Gastgeber Dr. Dittmar)
„Tracking C and Fe cycles in coastal ground waters through shared reactive oxygen species“

Ort: ICBM-Hörsaal (W15 1-146)
Zeit: 17.15 Uhr

Gäste sind herzlich willkommen!
gez. Prof. Dr. Jörg-Olaf Wolff