

Geochemisches Seminar Sommersemester 2013

Ort: Seminarraum W15-1-146, ICBM

Zeit: Dienstags, 17:15 Uhr (Dauer etwa 45-60 Minuten)

9. April 2012:

***Anne Kellerman** (Gast AG Dittmar): Chemodiversity of dissolved organic matter: Patterns and regulation across 120 Swedish lakes

23. April 2012:

***Beatriz Noriega** (Gast AG Dittmar): Biogeochemistry of dissolved organic matter in the Dead Sea and its fresh water springs

7. Mai 2012:

***Ann-Katrin Meinhardt** (AG Brumsack): Pore water geochemistry of arctic sediments and its implications for the interpretations of paleoenvironmental conditions

***Marieke Sieverding** (AG Rullkötter): Dormant life beneath the sea: revealing the number of endospores in marine sediments

21. Mai 2012:

***Dr. Claudia Ehlert** (AG Pahnke): Si Isotopes in the Peruvian upwelling system

4. Juni 2013:

***Henning Fröllje** (AG Pahnke): Nd Isotope composition of South Pacific deep and bottom waters from LGM to present

18. Juni 2013:

***Dr. Donata Monien** (AG Brumsack): Geochemical characteristics and fate of dissolved and particulate matter in maritime Antarctica

***Maren Seibt** (AG Dittmar): Dissolved organic matter in the Southern Ocean

2. Juli 2013:

***Melanie Behrends** (AG Pahnke): Nd Isotope composition of Pacific water masses - First results

***Maren Stumm** (AG Dittmar): The impact of ocean acidification on dissolved organic matter - a mesocosm study in the Swedish Gulmar Fjord

Gäste sind wie immer herzlich willkommen!

Bei Fragen oder Anregungen e-mail an:
Dr. Donata Monien (donata.monien@uni-oldenburg.de)
Dr. Philipp Böning (p.boening@icbm.de)