

## Geochemisches Seminar WS 2011-2012

**Di 17 - 19 Uhr, ICBM, W15-1-146**

<b>01.11.2011</b>	<b>Peter Clift (guest, AG Brumsack):</b> Evolving isotopic fluxes to Asian marginal seas controlled by Monsoon strength since the Last Glacial Maximum
<b>08.11.2011</b>	<b>Melanie Beck (AG Brumsack):</b> Biogeochemical dynamics in pore waters of a wave-impacted intertidal sand beach.
<b>15.11.2011</b>	<b>Swaantje Müllenmeister &amp; Christian Kramer (Bachelor students, AG Dittmar):</b> Mikrobiologische Bildung von gelöstem organischen Material – ein Mesokosmen-Experiment.
<b>22.11.2011</b>	<b>Donata Monien (AG Brumsack):</b> Dissolved and particulate matter in Potter Cove, West Antarctic Peninsula.
<b>29.11.2011</b>	<b>Tatjana Widmer (Bachelor student, AG Brumsack):</b> Geochemische Charakterisierung des Partikuläres Materials in und um die Potter Cove, King George Island, Subantarktis
<b>06.12.2011</b>	<b>Jutta Niggemann (AG Dittmar):</b> Geo-metabolomics – a novel concept for understanding function and reactivity of dissolved organic matter.
<b>13.12.2011</b>	<b>Philipp Böning (AG Brumsack):</b> Water column source of Ni for geoporphorines?
<b>20.12.2011</b>	<b>Huafang Jin (PhD student, AG Liebezeit):</b> Distribution of total mercury in peat soil profiles in Southern Oldenburger Moorland, Northern Germany.
<b>10.01.2012</b>	<b>Hannelore Waska (AG Dittmar):</b> tba
<b>17.01.2012</b>	<b>Michael Seidel (AG Dittmar):</b> Processing of dissolved organic matter in permeable sediments of the coastal North Sea.
<b>24.01.2012</b>	<b>Tanja Badewien (PhD student, AG Rullkötter):</b> Alkanes in a record of continental margin sediments, Namibia.
<b>31.01.2012</b>	<b>Annika Kroning (Master student, AG Brumsack):</b> Optimization of a method for quantification of dissolved metals in seawater.
<b>07.02.2012</b>	<b>Jürgen Köster or guest scientist (AG Rullkötter):</b> tba
<b>14.02.2012</b>	<b>Henning Fröllje (Master student, AG Brumsack):</b> Trace metals as indicators for redox conditions and freshly deposited organic matter in upwelling sediments.

Gäste sind wie immer herzlich willkommen!