

WuT Seminar

SS 2011

| | | | |
|-----------|---------------------|--|------------------------|
| 26.4.2011 | Masaki Hayashi | Permafrost thawing in Canada: Positive feedback of water-energy-vegetation system | BU-B18 15:30 |
| 3.5.2011 | Claire Farnsworth | Processes controlling the fate and transport of trace metals in the subsurface during changing redox potential | FC-C20 15:00 |
| 10.5.2011 | Anke Neumann | Arsenic removal with composite iron matrix filters from Bangladesh | FC-C24 15:30 |
| 17.5.2011 | Luis Rodriguez | Committee Methods to model arsenic hazard risk in groundwaters of China | BU-B18 15:30 |
| 24.5.2011 | Magali Pujol (ETHZ) | How petroleum companies try to distinguish water from money using noble gases | BU-B18 15:30 |
| 31.5.2011 | Benoit Pernet | More and more nutrients in an overstressed river: the Haihe river draining the Beijing-Tianjin area, China. | FC-C20 15:30 |