WuT Seminar

Fall Semester 2011

22.9.2011	AM. Kurth	Investigation of ground-water/surface- water interaction via distributed temper- ature sensing	BU-B18 15:30
29.9.2011	P. Diefenbacher	Chlorine isotope analysis of environmental pollutants – a ground-breaking capability based on old-fashioned instrumentation	BU-B18 15:30
13.10.2011	F. Heeb	Mass flux study of polar organic micro- pollutants in the Beijing region	BU-B18 15:30
20.10.2011	A. Bretzler, S. Hukari	Ca-PO ₄ -based filter material for fluoride removal from drinking water: optimisation, limitations and recycling	BU-B18 15:30
27.10.2011	N. Volze	Behavior of groundwater in fractured bedrock of an alpine hillslope	BU-B18 15:30
3.11.2011	V. Sternitzke	HAP and FAP – an insight into their relationship during fluoride removal	BU-B18 15:30
10.11.2011	L. Tyroller	Application of a tracer gas method for the measurement of oxygen transfer to a constructed wetland	BU-B18 15:30
17.11.2011	L. Winkel	The global biogeochemical cycle of selenium: source, fluxes and the influence of climate	BU-B18 15:30
24.11.2011	Div.	Lab visits	BU-B18 15:30
1.12.2011	J. von Freyberg	Groundwater/surface-water interaction in the Rietholzbach Research Catchment	BU-B18 15:30
6.12.2011	Santa Claus	Gib mir Nuss und Bire!	BU-B18 15:30
15.12.2011	A. Senn	The Influence of organic ligands on the iron mediated oxidation of arsenic(III) by oxygen and by hydrogen peroxide	BU-B18 15:30

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