

Seminars are held on Mondays at 4:15 in Haus 25, Hörsaal F0.01			
April 11	William D'Andrea University of Massachusetts at Amherst	Holocene climate change as an important factor for human migration in Greenland and the High Arctic: Biomarker evidence from lake sediments	Dirk Sachse
April 18	Mike Schwank GFZ	Bodenfeuchte aus passiver Mikrowellen- Fernerkundung	Sascha Oswald
April 25	Easter holiday		
May 2	Sergei Lebedev Dublin Institute of Advanced Studies	Seismic imaging of lithospheric structure and deformation in Europe and other continents	Brigitte Endrun
May 9	Steffen Mischke Universität Potsdam	The Dead Sea: History, present problems and coming death	Ed Sobel
May 16	Sigrid Roessner GFZ	Satellite remote sensing for landslide analysis in Kyrgyzstan (Central Asia)	Ed Sobel
May 23	Jean-Philippe Avouac Caltech	Building the Himalaya: from earthquakes to long term geological deformation	Dirk Scherler
May 30	R. Murray Lark British Geological Survey Keyworth Nottingham	Better environmental sampling by computation	Beate Zimmermann
June 6	Steve Roecker Rensselaer Polytechnic Institute	Full teleseismic waveform tomography with application to the Cascadia Subduction Zone	Ed Sobel
June 13	Pfingstmontag		
June 20 ** AudiMax, Neues Palais, 19:30 **	Roger Bilham University of Colorado Boulder	The seismic future of cities This talk is part of the Geo.X annual Meeting, titled Future Cities: Challenges for the Earth Sciences http://www.geo-x.net/en/annual-meeting-2011.html	Manfred Strecker

June 27	Michael Weber GFZ [&] Universität Potsdam	Geophysics at the GFZ: From core to space	Jens Trönicke
July 4	Christopher Smith- Duque National Oceanography Centre Southampton, UK	Hydrothermal activity in upper oceanic crust: New insights from secondary minerals recovered by in-situ ocean drilling	Jens Kallmeyer
July 11 ** In House 10, room 025 **	Michael Zech Universität Bayreuth	Development and application of paleoenvironmental and paleoclimate proxies: interrogating biomarkers and stable isotopes	Henry Munach
July 18	Jürgen Kropp Universität Potsdam & Potsdam Institute for Climate Impact Research	Antrittsvorlesungen: Climate Change & Sustainability Issues: what can be provided by integrated modelling	