

Distinguished Lecture Series WS 2015/16

Seminars are held on Mondays at 4:15 in Haus 27, Hörsaal 0.01			
Date	Speaker	Title	host
October 12	Fachschaft	Presentation for Geowissenschaften master's students	
October 19	Stephan Sobolev Uni Potsdam [&] GFZ	Mantle plumes: Are they real and how important are they?	Frank Krüger
October 26	Cancelled		
November 2	Timm John FU Berlin	A mechanistic view on slab dehydration	Alexander Schmidt
November 9	Paolo Ballato Uni Potsdam	Mio-Pliocene morphotectonic evolution of the Iranian Plateau: From outward expansion to incision and excavation	Ed Sobel
November 16	Rainer Helmig University of Stuttgart	Darcy Lecturer 2015 Evaluating the Competitive Use of the Subsurface: The Influence of Energy Storage and Production in Groundwater	Sascha Oswald
November 23	Elis Hoffmann FU Berlin	The birth of Earth's oldest continental crust	Alexander Schmidt
November 30	Dirk Sachse GFZ [&] Uni Potsdam	Spatial patterns of hydrological change during the onset of the Younger Dryas along a W-E gradient over the European continent - insights from decadal resolved lacustrine lipid biomarker D/H ratios	Ed Sobel
December 7	Brigitte Knapmeyer Endrun MPI	InSight - a geophysical mission to planet Mars in 2016	Frank Krüger
December 14	Thomas Koch BU Mining [&]	Grundwasseranstieg und Stofffreisetzung im Umfeld des Bergbaus (talk will be in German)	Sascha Oswald

	Generation		
January 4	Jana Eccard Institut für Biochemie und Biologie, Uni Potsdam	Impact of vole activity on soil parameters, vegetation and water --- a Lysimeter experiment at the biological station Gülpe	Torsten Lipp
January 11	Florian Wellmann RWTH Aachen	Information Theory and the Analysis of Uncertainties in a Spatial Geological Context	Michael Kühn
January 18	Bodo Bookhagen Uni Potsdam	Remote Sensing and Earth Surface Processes	
January 25	Ryan Gold LMU Munich [&] USGS	On- and off-fault deformation associated with the September 2013 M_w 7.7 Balochistan earthquake: implications for geologic slip rate measurements	Angela Landgraf
February 1	Tomaso Bontognali ETH Zürich	Microbes and the "dolomite problem"	Maria Mutti