



## Distinguished Lecture Series Fall 2009

Mondays, 4:15 p.m. – [Campus Golm, Haus 27, Hörsaal 0.01](#)  
 For further information please contact [Ed Sobel](#)

Date	Invited Lecturer	Title of Presentation	Host
October 19	John G. Kaldi, University of Adelaide	AAPG Distinguished Lecturer	Maria Mutti
October 26		No seminar	..
November 2	Peter Hecker, GEOkomm and Andreas Bergner, Universität Potsdam	Natural Hazards and Sustainability - new approaches and collaborations in the realm of PROGRESS	Frank Krüger
November 9	Lars Ceranna, BGR	Infrasound and nuclear test ban monitoring	Frank Scherbaum
November 16	..	Instituts Rat	..
November 23	Sybille Roller, Universität Darmstadt	Linking source and sink in the Albertine Rift, Uganda	Martin Trauth
November 30	Max Schmidt, ETH Zürich	The apotheosis of slab melting: the ultrapotassic Italian volcanism resulting from slab break off	Romain Bousquet
December 7	Friedhelm von Blanckenburg, GFZ	Stable Fe isotopes in hydrothermal and sedimentary iron deposits	Patrick O'Brien
December 14		AGU week	..
January 4	Pat Meere, University College Cork Lara Subasisc, Foreign Affairs Office, UP, Exchange students of the IFG, UP and U Montana, Andreas Bergner, UP	Info about International Exchange Programs, particularly the Potsdam- Montana-Cork Dual Bachelor-Program in International Field Geosciences	..
January 11	Thomas Tütken, Universität Bonn	Fossil bones and teeth: geochemical archives of the environment and the living of extinct vertebrates	Dirk Sachse
January 18	Alfons Berger,	The Oligocene surface of	Matthias



	University of Copenhagen	the Sesia Zone (Western Alps): Evolution of a paleosurface and related tectonics on an orogen - foredeep transition	Konrad-Schmolke
January 25	Okan Tuysuz, Istanbul Teknik Universitesi	Cretaceous to Recent tectonic evolution of the Western Pontides	Cengiz Yildirim
February 1	Karin Holmgren, Stockholm University	Late Pleistocene - Holocene climate variability in southern Africa. Speleothems from southern Africa - how good are they?	Martin Trauth
February 8	Jeroen Smit, ETH Zürich	The geology and mechanics of the Makran accretionary wedge: New results and ideas from mapping and modelling	Gerold Zeilinger