

Geowissenschaftliches Kolloquium Sommersemester 2019

Freie Universität  Berlin

11. April 2019
einladender Dozent
Harry Becker

Detrital zircon evidence for Hadean mafic crust and Eoarchean arc-like tectonic setting in the Singhbhum Craton, India
Prof. Dr. Dewashish Upadhyay (Indian Institute of Technology Kharagpur)

18. April 2019
einladende Dozentin
Kristina Hippe

Quantitative analysis of sediment properties for paleo-environmental reconstructions
Prof. Dr. Gert Jan Weltje (KU Leuven - Belgium)

25. April 2019
einladender Dozent
Ralf Milke

Urban Micrometeorites
Dr. Matthew Genge (Imperial College London - UK)

2. Mai 2019
einladender Dozent
Elis Hoffmann

From simple mixing to Magma Chamber Simulator - modeling assimilation of magmas then and now
Dr. Jussi Heinonen (University of Helsinki - Finland)

9. Mai 2019
einladende Dozentin
Kristina Hippe

Ecohydrology and climate along plateau margins
Dr. Alexander Rohrmann (Universität Potsdam)

16. Mai 2019
einladende Dozentin
Manja Hethke

The strange Bennettitales – a key Mesozoic group of seed plants
Dr. Christian Pott (LWL-Museum für Naturkunde Münster)

23. Mai 2019
einladende Dozentin
Eline Le Breton

Meaning of pressure-temperature-time paths and implications for convergent zones dynamics
Prof. Dr. Philippe Yamato (Université de Rennes I - France)

6. Juni 2019
einladender Dozent
Ralf Milke

Cementitious binding components in concrete: recent developments and relevance for durability
Prof. Dr. Birgit Meng (Bundesanstalt für Materialforschung und -prüfung Berlin)

13. Juni 2019
einladende Dozentin
Kristina Hippe

Tracing Atlantic waters in the Arctic and North Atlantic oceans using long-lived radionuclides (¹²⁹I and ²³⁶U)
Dr. Núria Casacuberta Arola (ETH Zürich - Switzerland)

20. Juni 2019
einladender Dozent
Lorenzo Gemignani

The Himalayan Foreland Basin from collision onset to the present
Prof. Dr. Eduardo Garzanti (Università degli Studi di Milano-Bicocca - Italy)

27. Juni 2019
einladende Dozentin
Kristina Hippe

The role of extreme events in bedrock erosion
Dr. Kristen Cook (GFZ Potsdam)

4. Juli 2019
einladender Dozent
Lorenzo Gemignani

20 years of study in the core of the Himalayan crystalline
Prof. Dr. Rodolfo Carosi (Università degli Studi di Torino - Italy)

11. Juli 2019
einladender Dozent
Andreas Winkler

Stable isotope hydrology and hydrogeology of the Cuvelai-Etosha Basin in Northern Namibia
Dr. Paul Königler (Bundesanstalt für Geowissenschaften und Rohstoffe)

Layout: FUB GeoPal, Vanessa Skiba 20190620

Jeweils donnerstags **16.15 Uhr**

Institut für Geologische Wissenschaften
Großer Hörsaal (C.011), Haus C
Malteserstrasse 74-100
12249 Berlin

Koordination: Dr. G.A. Hei



<http://www.geo.fu-berlin.de/geol/kolloquium>