

## Seminar Tectonics & Sedimentary Systems summer semester 2018

Semester week	Date	Name	Talk Title
1	19.4.	Michael Rudolf	Slip dynamics in fault zone analogs
2	26.4	Emmanuel Kästle	Imaging the Alpine lithosphere with surface waves
3	3.5.	tba (Mark Handy)	tba
4	10.5	Himmelfahrt	no seminar
5	17.5	Isabel von der Gathen	Geomorphology of Floor-Fractured Craters on Ceres
6	24.5	Raed Baer	Sequence stratigraphy and architecture of syn-rift sediments, Eastern margin of the Gulf of Suez, Egypt
7	31.5	Stefanie Tofelde	Hillslope processes and denudation rates today and in the past: Characterization of sediment flux signals emitted from source regions.
8	7.6.	Elisabeth Dietze	The role of past fires in the Central European lowlands revealed by multiple fire proxy approaches
9	14.6	Vincent Verwater	The origin and crustal emplacement of orogenic peridotites in the lower Köli- and Western Sveve Nappe complexes of the central Scandinavian Caledonides'
10	21.6	Benedict Mittelbach	Evolution of sediment mineralogy from source-to-sink along sediment-routing systems in West Sumatra, Indonesia
11	28.6	Manon Bouvard	Tectonic origin of the Matapan trenches (Hellenic subduction, Eastern Mediterranean)
12	5.7	Kujtim Konuzi	Geologie des Okshtunitfensters in Zentralalbanien
13	12.7	Jörg Giese	tba
14	19.7	exam week	no seminar