

**Seminar zur Sedimentologie / Sedimentpetrologie / Umweltgeologie**  
WiSe 2019/20, jeweils Dienstag, 16 ct, Raum 16-5

- 12.11. Ingo Hache  
*Suspended particulate matter for sediment accumulation on inundated anthropogenic marshland in the southern North Sea – Potential, thresholds and limitations*
- 19.11. Renas Koshnaw  
*Neogene sediment routing in the Zagros foreland basin, Kurdistan region of Iraq: Sedimentary response to fold-thrust belt development*
- 26.11. Christiane Walther  
*The benefit of using different minerals in detrital geochronology*
- 03.12. Anna Wolf  
*Major and trace element characterization of epidote samples from different rock types: potential fingerprinting for provenance analysis*
- 10.12. Jan Schönig  
*Grain-size distribution and life cycle of detrital ultrahigh-pressure garnet*
- 17.12. Volker Karius ( Beginn schon um 14.00! )  
**(intern, alle!) Sicherheitsbelehrung**
- 14.01. Zsoltan Kovács  
*The Jurassic story of the northeastern part of the Dinarides, Bükk Mts., NE Hungary*
- 21.01. Jianping Zhou  
*Four case studies on the development of the basement and basins to the east of Songliao basin, NE China*
- 04.02. Péter Kelemen  
*Provenance significance of residual sediments and associated siliciclastic deposits*