

WuT Seminar

Fall Semester 2021

20.9.2021	Raoul Collenteur	Simulating Groundwater Levels using Transfer Function Noise Models	Zoom 13:00
27.9.2021	Alireza Arab	Preventing calcite precipitation in deep geothermal energy wells and power plants in Southern Germany	Zoom 13:00
4.10.2021	Martin Binder	Tracing of waters in subsurface porous media by stable isotope analysis – Opportunities and limitations	Zoom 13:00
11.10.2021	Stephanie Remke	Characterization of Long-Lived Photooxidants Derived from Dissolved Organic Matter	tbd
18.10.2021	Christian Engelmann	Simulating DNAPL source zone formation at the laboratory scale: recent options and limitations	tbd
25.10.2021	Andrés Velásquez Parra	(Title tba)	tbd
1.11.2021	Simon Rath	(Title tba)	tbd
8.11.2021	Jonas Wielinski	Micromodels of zero valent iron and quartz filter for arsenic removal from drinking water	tbd
15.11.2021	Sebastien Giroud	(Title tba)	tbd
22.11.2021	David Haaf	(Title tba)	tbd
29.11.2021	Daisuke Minakata	(Title tba)	tbd
6.12.2021	Sung Lim	(Title tba)	tbd
13.12.2021	Alex Lightfoot	Noble gas constraints on the fate of As in groundwater	tbd
20.12.2021	Ishaan Hari	Effective kinetics and phases saturation impact on surface reactions in porous media	tbd