

Museum für Naturkunde Berlin
Seminar on **Impact- and Meteorite Research**

Summer Semester 2022

- Where:** Large meeting room, first floor (MfN westwing)
Note: external visitors need to register at the MfN staff entrance
- When:** Thursdays, 11 am, s.t. (CET)
- Chairs:** Prof. Dr. Kai Wünnemann, Prof. Dr. Lutz Hecht
- Enquiries:** lutz.hecht@mfn.berlin
Tel. 030 889140 8865 / Sekr. 8480.
-

- 12.05.22** **Aleksandra Sokolowska**, University of Bern
"Probing the subsurface of Mars: physics and numerical modeling of impact cratering"
- 19.05.22** **Luke Daly**, University of Glasgow
"Space Weathering a nanoscale reservoir of water"
- 09.06.22** **Flore Van Maldeghem**, VUB, Belgium
"Unmelted Micrometeorites from the Sør Rondane Mountains, East Antarctica" (provisional title)
- 16.06.22** **Christopher Hamann**, MfN Berlin
"Condensation of iron-nickel silicides and silicon monoxide from impact vapor plumes: A case study on the Wabar impact glasses"
- 22.06.22** **Gregor Golabek**, University of Bayreuth
"Impact origin of pallasite meteorites"
*Attention (different day, time and place): Wednesday at 10:00
Lecture Hall 12 in MfN Westwing*
- 07.07.22** **Dina Schultze**, MfN Berlin
"Non-destructive chemical meteorite characterization"
- 14.07.22** **Dieter Rammelmaier**, Hannover
"Mineralogical and chemical information at the mesoscale"