

Plan for MaWi-II (WP9.1, 3 SWS, SoSe 2023)

Mo. 14 – 17 s.t., Theresienstrasse 41C, Room 111

Interdisciplinary lecture series of Advanced Materials

17.04. Igor Baburin	Metals and Alloys
24.04. Elena Sturm	Biomaterials
08.05. Heinz Langhals	Polymers
15.05. Igor Baburin	Ferroics
22.05. Knut Müller-Caspary	Scanning transmission electron microscopy (STEM)
29.05. -	Pfingsten (Pentecost holiday)
05.06. Achim Hartschuh	Super-resolution optical microscopy
12.06. SoHyun Park	Frustrated magnetic order
19.06. Quinten Akkerman	semiconductor nano crystals
26.06. Constantin Hoch	Silicates and Ceramic materials
03.07. Thomas Bräuniger	Liquid crystalline materials
10.07. Anatoliy Senyshyn	Ionic conductors and Battery materials
17.07. Christine Papadakis	Block copolymers in the bulk and in thin film geometry
24.07. Baburin/ Park	Exam

All scripts are found on the site LSF.