

Seminarraum F229-3(2. Stock, Physik Flachbau), Seminarbeginn **16:30** Uhr

Datum	SprecherIn/Institut	Thema
19.10.2020	Lukas Grünewald	Data-analysis strategies in analytical electron microscopy for the investigation of superconducting thin films
02.11.2019	Aaron Marx	Theory and measurement of contamination growth in electron microscopy
09.11.2020	Calkovsky / Jin	Test Talks EMC 2020
16.11.2020	Grünewald / Hugenschmidt	Test Talks EMC2020
23.11.2020	Oliver Dieste Joint Reserch Center Karlsruhe	
30.11.2020	Florian Wankmüller – IAM-WET	
14.12.2020	Daniel Nerz	Scanning electron microscopic study of superconducting BaFe ₂ As ₂ thin films: Challenges and prospects of surface-sensitive EDXS analysis
11.01.2021	Johannes Schmiegl	Interfaces in solid-state batteries: Lithium dendrites and composite cathodes
18.01.2021	Yolita Eggeler	
25.01.2021	Milena Hugenschmidt	Characterization of the beam-sensitive metal-organic framework ZIF-8 by TEM and SEM, and quantitative analysis of carbon contamination
08.02.2021	Olivia Wenzel	Microstructural analysis of barium titanate - barium copper niobate solid solution perovskites
22.02.2020	Erich Müller	