

Current Topics of Nanostructure Physics

Prof. Dr. Jörg Lindner
Summer semester 2021
On Mondays 14:00-16:00

Date	Lecturer	Title	Presenter Minipresentation 1	Presenter Minipresentation 2
12.04.	Jörg Lindner	Introduction	Christian Zietlow	Jörg Lindner
19.04.	Jörg Lindner	News from the MRS Spring Meeting		
26.04.	Christian Zietlow	How to analyze EELS correctly	Sujan Yerasi	Julius Bürger
03.05.		t.b.a.	Daniel Kool	
10.05.		t.b.a.	Thomas Riedl	
17.05.		t.b.a.	Alexander Stratmann	
31.05.	Vinay Kunnathully	Selective area epitaxy of InAs on GaAs (111) A		
07.06.	Thomas Riedl	Defects in semiconductors & heterostructures: Advances in understanding structures & properties		
14.06.	Sujan Yerasi	Spectroscopic measurements of thin films	Maja Groll	
21.06.	Daniel Kool	Plasmonic effects in concentric nanorings		
28.06.	Alexander Stratmann	BDP Litographie: New approach		
05.07.	Lea Sophie Bollweg	Optische Reflektivitätsmessungen		
12.07.	Julius Bürger	Differential phase contrast on surface dominated materials		
19.07.	Harikrishnan Venugopal	GISAXS: Gracing incidence small angle X-ray scattering	Julius Bürger	