

Sommersemester 2022

Termin	Vortragende(r)	Titel des Vortrages	Einladene(r)
29. April 22	Prof. Dr. A. Chernikov (TU Dresden)	Mobile optical excitations in two-dimensional materials	G. Soavi
6. Mai 22	Dr. Leo Gross (IBM Zürich)	Molecular reactions, charge transitions and excited states investigated by AFM	T. Fritz
3. Juni 22	Prof. Dr. Ursula Wurstbauer (Westfälische Wilhelms-Universität Münster)	Collective excitations and degenerate phases in 2D quantum materials	I. Staude
10. Juni 22	- / -	<i>Please do not invite a guest for this day, as there is a special event being planned</i>	T. Fritz
17. Juni 22	Prof. Dr. Achim Hartschuh (LMU München)	Ultrafast optical microscopy and spectroscopy of single nanoobjects	G. Soavi
24. Juni 22	Dr. Antonio Ambrosio (IIT Milano, Italy)	New twists in nano-photonics, from twistronics to twisted light	C. Ronning
8. Juli 22	Prof. Dr. Roland Resel (TU Graz)	Thin Film Polymorphism of an Asymmetric BTBT Derivative for Organic Electronic Applications	T. Fritz
18. Juli MONTAG, 14 Uhr !!!	Prof. Hoe Tan (Australian National University, Canberra)	III-V nanostructures for optoelectronic device applications	C. Ronning