

“Klausurtagung” in Nesselwang

19.2. – 22.2. 2017

Address:
Ferienhaus Wertachmühle
Wertachmühle 2 (Haslach / Dohle)
87466 Oy-Mittelberg

Travel and other issues

Shuttle Tübingen → Nesselwang

- Departure: Sunday 19.02.2017 13:00, Institut für Angewandte Physik in Tübingen
- Arrival: Sunday 19.02.2017 15:30, Wertachmühle

Shuttle Nesselwang → Tübingen

- Departure: Wednesday 22.02.2016 14:00, Wertachmühle
- Arrival: Wednesday 22.02.2016 16:00, Institut für Angewandte Physik in Tübingen

2017

Name		Title of the talk	Driver	Shuttle	
				19.2.	22.2.
1	Beck, Christian	Temperature dependent dynamics of salt-induced clusters studied with QENS		X	X
2	Belova, Valentina	Combined structural and optical real-time study on growth of a charge transfer complex			
3	Braun, Michal	Crowding-controlled cluster size in BLG solutions			
4	Bühl, Lena	Nobelprize 1994 for B.Brockhouse and C.Shull : Neutrons scattering		X	X
5	Da Vela, Stefano	A temporarily arrested state in protein solutions		X	X
6	Duva, Giuliano	Anisotropic charge transfer transitions observed in the NIR range in thin films of organic semiconductors with average structural order	x		
7	Exner, Christian	Protein adsorption onto Self-Assembled Monolayers			
8	Fries, Madeleine	Tuning protein adsorption using multivalent ions	(x)		
9	Gerlach, Alexander	X-ray standing wave experiments on ZnO surfaces	x		
10	Hagenlocher, Jan	Structural Properties of Phenacene thin films and Electronic Level Alignment in 6Phenacene/PFP Heterostructures	x		
11	Hansen-Goos, Hendrik	Dynamics of 2D lattice systems: liquid-gas and liquid-solid phase transitions			
13	Hinderhofer, Alexander	Anomalous Roughness Evolution of Organic Mixed Films	x		
12	Hodas, Martin	X-ray optics	x		
14	Janik, Alexander	Growth of Crystalline Rubrene and Perfluororubrene Thin Films	(x)		
15	Klopotek, Miriam	Monolayer growth on a lattice: Three models for hard rods			

16	Maiti, Santanu	Structural Study of Coupled Organic-Inorganic Nanoparticles (COIN) Assembly by X-ray Scattering Techniques			
17	Maiti, Sonam	Utilizing Superionic Conductivity in copper (I) selenide nanocrystals for Thermoelectric Power Generation			
18	Matsarskaia, Olga	Characterising protein-cation interactions and their influence on protein phase transitions		X	X
19	Mikorski, Marcus	HSA protein nucleation and crystallization with trivalent salts		X	X
20	Mortazavifar, Mostafa	Lattice free energy functional for hard-rods with short-ranged attractions	(x)		
21	Oettel, Martin				
22	Reisz, Berthold	Thin Film Growth Studies of the Buckminster Fullerene and Copper-Phthalocyanine	(x)		
23	Schäufele, Richard Santiago	Effect of trapped preexistent domains on the kinetics of LCST LLPS	(x)		
24	Scheele, Marcus	Self-Assembly of Patchy Quantum Dots into Conductive Mesocrystals			
25	Schreiber, Frank	Introduction and News from the Facilities	x		
26	Stopper, Daniel	Cluster phases in a model system for protein-salt-mixtures			
27	Wagner, Benjamin	Preparation and Characterization of Organic Superlattices	(x)		
28	Zeiser, Clemens	Excited State Charge Transfers between DIP and PTCDI on Zinc Oxide	(x)		
29	Zhang, Fajun	Project Overview: tuning interactions in protein solutions using multivalent salts			

Notes

- *Coordinate* your talk with your close colleagues.
- Prepare at least three *print-outs of your slides*.
- Give a general *introduction* to your talk.
- Give a *summary* with *finished and future* aspects of your project

