"Klausurtagung" in Oberjoch 21.2. – 25.2. 2016



The site of our annual meeting is the

Berghaus Iseler

a mountain lodge at Oberjoch, Germany's highest situated village (1200 m above sea level) in the midst of the very pleasant surroundings of the Bavarian Alps. The Berghaus is owned by the University of Tübingen, provides full board and lodging and has convenient guest and seminar rooms.

For the time of the meeting we hope for decent weather conditions which permit skiing or hiking during the afternoons.

Address:

Berghaus Iseler Iseler Str. 33 87541 Hindelang / Oberjoch

Tel: 08324 980289

Travel and other issues

Shuttle Tübingen→Oberjoch

- Departure: Sunday 21.02.2016 14:00, Institut für Angewandte Physik in Tübingen
- Arrival: Sunday 21.02.2016 16:30, car park 'Berghaus Iseler' in Oberjoch

Shuttle Oberjoch → **Tübingen**

- Departure: Thursday 25.02.2016 10:30, car park 'Berghaus Iseler' in Oberjoch
- Arrival: Thursday 25.02.2016 14:00, Institut für Angewandte Physik in Tübingen

Remarks

- Luggage transportation to the lodge can only be arranged for those arriving in Oberjoch between 16:00 and 16:30.
- The up-hill walk from 'Oberjoch center' (15 min.) or from the parking area at the end of the Iseler-Str. (10 min) to the lodge requires *decent footwear*.
- The guests of the 'Berghaus Iseler' are expected not to wear outdoor shoes inside the lodge. Hence don't forget to bring shoes or slippers for indoor use with you.

Participants

Name		Title of the talk	Driver	Shuttle	
				21.2.	25.2.
1	Anger, Falk	Enhanced stability of rubrene against oxidation by partial and complete fluorination	Х	Х	Х
2	Beck, Christian	Dynamics of dissolved BSA studied by QENS: MD simulations compared to experiments		Sonthfn	Sonthfn
3	Belova, Valentina	Characterization of charge transfer in weakly interacting organic mixtures		х	х
4	Braun, Michal	Clusters of proteins - are they transient or static?		x	х
5	da Vela, Stefano	Two case studies for the phase behaviour in the vicinity of a liquid-liquid demixing gap		Sonthfn	Sonthfn
6	Dieterle, Johannes	Decoupling of intermolecular interactions in organic semiconductors by dilution with a wide gap organic semiconductor		X	Х
7	Duva, Giuliano	Donor-acceptor molecular interfaces in binary mixtures of organic semiconductors: DIP: [F6]-TCNNQ vs (6T):F6TCNNQ	X	Х	X
8	Franco-Canellas, Antoni	Perlyene derivatives adsorbed on O-terminated ZnO. An X-ray standing wave study		х	х
9	Fries, Madeleine	Real-time study of salt effects on protein adsorption by ellipsometry		x	х
10	Gerlach, Alexander	Organic thin film growth and its impact on the electronic structure	Х	х	х
11	Grimaldo, Marco	Global and internal diffusive dynamics of proteins in solution studied by neutron spectroscopy		Sonthfn	Sonthfn
12	Habiger, Marc	-		х	х
13	Hagenlocher, Jan	Structual properties of phenacene thin films		х	х
14	Hansen-Goos, Hendrik	Dynamical density functional theory: pure systems and mixtures		x	х
15	Hinderhofer, Alexander	Charge transfer and roughness evolution in organic mixtures	Х	x	х
16	Hodas, Martin	Introduction to GISAXS	Car	х	х

17	Klopotek, Miriam	Sticky hard rods in a lattice model: Sub-monolayer regime	X	X	Х
18	Luetje, Malte	Colloids in a capillary collapse	Х	х	х
19	Maiti, Santanu	X-ray scattering study of coupled organic-inorganic nanoparticles (COINs)		х	х
20	Maiti, Sonam	-		х	х
21	Matsarskaia, Olga	Protein phase transitions induced by multivalent salts		Sonthfn	Sonthfn
22	Oettel, Martin	Hard rods on a plane	Х	х	х
23	Reisz, Berthold	Mixed organic thin films of 6T and PF6T and the effect of fluorination and mixing on morphology, structure and optics	Car	х	x
24	Schreiber, Frank	Introduction	Х	х	х
25	Seydel, Tilo	Biomolecular dynamics using neutron spectroscopy - an overview		Sonthfn	Sonthfn
26	Sohmen, Benedikt	A PFG-NMR study on long-time self-diffusion of proteins in crowded solutions		х	x
27	Storzer, Timo	Optical and structural properties of thin films of difluoro-anthradithiophene	Х	х	х
28	Zhang, Fajun	Entropy contribution and kinetics of liquid-liquid phase separation in protein solution induced by trivalent ions		Х	x

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

Scientific Program

Sun													
Oun										Chair: M. Lue	tje		
21.2.2016									18.30-19.30	60 min	40 min		
									Dinner	F. Schreiber	H. Hansen-Goos		
Mon	Chair: M. Hodas								Chair: J. Dieterle				
22.2.2016	8.00-9.00	40 min	20 min	eak	20 min	20 min	20 min		18.30-19.30	40 min	20 min	20 min	
	Breakfast	F. Zhang	M. Braun	Coffee break	O. Matsarskaia	S. da Vela	M. Fries		Dinner	M. Oettel	M. Klopotek	M. Luetje	
Tue	Chair: O. Matsarskaia									Chair: B. Reisz			
23.2.2016	8.00-9.00	40 min	30 min	eak	20 min	20 min	20 min		18.30-19.30	30 min	30 min	20 min	20 min
	Breakfast	A. Hinderhofer	J. Dieterle	Coffee break	V. Belova	G. Duva	J. Hagenlocher		Dinner	T. Seydel	M. Grimaldo	C. Beck	B. Sohmen
Wed		Chair: S. da Ve	la			Chair: M. Klopotek							
24.2.2016	8.00-9.00	30 min	20 min	eak	20 min	20 min	20 min		18.30-19.30	20 min	20 min	10 min	
	Breakfast	A. Gerlach	B. Reisz	Coffee break	T. Storzer	F. Anger	A. Franco		Dinner	M. Hodas	S. Maiti	F. Schreiber	
Thu													
25.2.2016	8.00-9.00	10.00											
	Breakfast	Check out											

Discussions on the topic are very much encouraged! (plan with at least 5 minutes),