

## **“Klausurtagung” in Oberjoch**

**17.2. – 21.2. 2013**



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:**  
**Mrs. and Mr. Onder**  
**Berghaus Iseler**  
**Iseler Str. 33**  
**87541 Hindelang / Oberjoch**

**Tel: 08324 / 77 30    Mobile: 0176 23136450**

## Travel and other issues

### Shuttle Tübingen → Oberjoch

- Departure: Sunday 17.02.2013 13:00, Institut für Angewandte Physik in Tübingen
- Arrival: Sunday 17.02.2013 ~16:30, car park 'Berghaus Iseler' in Oberjoch

### Shuttle Oberjoch → Tübingen

- Departure: Thursday 21.02.2013 10:30, car park 'Berghaus Iseler' in Oberjoch
- Arrival: Thursday 21.02.2013 ~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	
				17.2	21.2.
1	Anger, Falk	Vibrational spectroscopy of fluorinated rubrene thin films		X	X
2	Banerjee, Rupak	Evidence for kinetically limited thickness dependent phase separation in organic thin film blends		X	X
3	Barsaume, Saliba	Depletion interaction in a IgG-PEG mixture		X	
4	Broch, Katharina	Mixing-induced anisotropic correlations in molecular crystalline systems: Rationalizing the behavior of organic semiconductor blends	X	X	X
5	Bürker, Christoph	Bonding distances of pi-conjugated organic molecules on metal surfaces measured with the X-ray standing wave technique	X	X	X
6	Claas, Soeren	Thermal desorption spectroscopy of PEN and DIP thin films		X	X
7	Dieterle, Johannes	Optical properties of picene thin films studied with DRS		X	X
8	Frank, Christian	Real-time GISAXS-study of DIP thin film growth	X	X	X
9	Gerlach, Alexander	Charged and metallic molecular monolayers through surface-induced aromatic stabilisation	X	X	X
10	Grimaldo, Marco	Protein self-diffusion approaching $c^*$		X	To station
11	Hofferberth, Bernd	(no talk)		X	X
12	Lorch, Christopher	Growth of 6T/DIP planar heterojunctions	X	X	X
13	Novak, Jiri	I. Structure and morphology of hybrid thin films for non-volatile memories II. An in-situ C60:DIP growth story and other treasures from reciprocal space realm		X	X
14	Oettel, Martin	Some aspects of electrostatics in soft matter		X	X
15	Roosen-Runge, Felix	Multivalent salt ions in protein solutions			X
16	Roth, Roland	HSA and Yttrium modeled as patchy particles: where do we stand?		X	X

17	Sauter, Andrea	Structural evolution of a dense liquid phase in protein solutions		X	X
18	Scholz, Reinhard	Quantifying the energy of charge transfer states: From molecular crystals to donor-acceptor blends		From station	X
19	Schreiber, Frank	Introduction	X	X	X
20	Seydel, Tilo	Quasi-elastic neutron scattering and complementary techniques applied to protein solutions		X	X
21	Soraruf, Daniel	Clusters in protein solution induced by YCl <sub>3</sub>		X	To station
22	Wolf, Marcell	LLPS in protein solutions: effect of temperature and solvent	X	X	X
23	Wurz, Julian	(no talk)		X	X
24	Zhang, Fajun	Overview of current projects		X	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

<b>Sunday</b>									18.30-19.30	~40 min	~40 min		
17/02/13									Dinner	Schreiber	M. Oettel		
										Opening			
<b>Monday</b>	8.00-9.00	~40 min	~20 min	~20 min	~20 min			12.30-13.30	18.30-19.30	~30 min	~20 min	~20 min	
18/02/13	Breakfast	F. Zhang	M. Wolf	A. Sauter	S. Barsaume			Lunch	Dinner	C. Bürker	A. Gerlach	S. Claas	
<b>Tuesday</b>	8.00-9.00	~20 min	~20 min	~20 min	~20 min	~20 min		12.30-13.30	18.30-19.30	~40 min	~30 min		
19/02/13	Breakfast	A. Gerlach	R. Banerjee	C. Frank	J. Novak	C. Lorch		Lunch	Dinner	R. Roth	F. R.-Runge		
<b>Wednesday</b>	8.00-9.00	~40 min	~20 min	~20 min	~30 min			12.30-13.30	18.30-19.30	~30 min	~20 min	~20 min	
20/02/13	Breakfast	R. Scholz	F. Anger	J. Dieterle	K. Broch			Lunch	Dinner	T. Seydel	D. Soraruf	M. Grimaldo	Schreiber
													Closing
<b>Thursday</b>	8.00-9.00	10.00											
21/02/13	Breakfast	Check out											

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