"Klausurtagung" in Oberjoch 5.2. – 9.2. 2012



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 05.02.2012 13:00, Institut für Angewandte Physik in Tübingen
- Arrival: Sunday 05.02.2012 ~16:30, car park 'Berghaus Iseler' in Oberjoch

Shuttle Oberjoch → **Tübingen**

- Departure: Thursday 09.02.2012 10:30, car park 'Berghaus Iseler' in Oberjoch
- Arrival: Thursday 09.02.2012 ~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	
				5.2	9.2.
1	Adamski, Evelyn	Growth and morphology of fluorinated rubrene derivatives			
2	Anger, Falk	Optical properties of rubrene and fluorinated derivatives			
3	Aufderheide, Antje	Optical and structural properties of mixed films of DIP and PEN			
4	Banerjee, Rupak	Diffuse scattering: Basics and Applications			
5	Broch, Katharina	Influence of film structure on the absorption spectra of mixed PFP/PEN films	Х		
6	Bürker, Christoph	Bonding of pyrenetetraone on Cu(111) and Ag(111) measured by XSW	Х		
7	Claas, Soeren	TDS basics			
8	Frank, Christian	Specular and diffuse real-time X-ray scattering on DIP films	Χ		
9	Gerlach, Alexander	X-ray diffraction beyond the kinematical approximation	Х		
10	Glénisson, Vincent	Protein diffusion project outline			
11	Lorch, Christopher	DIP/C60 heterojunctions	Х		
12	Mecke, Klaus	Fluids at the nanoscale		Ulm	-
13	Novak, Jiri	GISAXS basics			
14	Roosen-Runge, Felix	Reentrant condensation in protein solution induced by Fe(III) and Al(III)		-	
15	Sauter, Andrea	Phase behavior and crystallization of BLG induced by divalent ions			
16	Scholz, Reinhard	Optoelectronic devices composed of molecular semiconductors		Sonthfn	
17	Schreiber, Frank	?	Х		
18	Schuster, Swen	Bacterial adhesion on OEG/PEG SAM coated gold substrate	Х		
19	Seydel, Tilo	QENS on proteins in solution - the next steps		-	-

20	Soraruf, Daniel	Clusters in protein solution induced by YCl3		
21	Volk, Moritz	Principles of organic solar cells	Х	
22	Wingert, Katharina	-		
23	Wolf, Marcell	LLPS of protein induced by YCl3	Х	
24	Wu, Baohu	Formation of gold nanoclusters inside of apoferritin		
25	Zhang, Fajun	Two-step nucleation		
26				
27				
28				
29				
30				

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

Sunday								18.30-19.30	~40 min	~60 min		
05/02/12								Dinner	Schreiber	Mecke		
									Opening			
Monday	8.00-9.00	~30 min	~20 min	~20 min	~30 min	~20 min	12.30-13.30	18.30-19.30	~30 min	~20 min	~20 min	
06/02/12	Breakfast	Gerlach	Buerker	Claas	Novak	Frank	Lunch	Dinner	Banerjee	Roosen-R.	Wu	
Tuesday	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	
07/02/12	Breakfast	Zhang	Wolf	Sauter	Schuster		Lunch	Dinner	Seydel	Glenisson	Soraruf	
Wednesday	8.00-9.00	~20 min	~30 min	~20 min	~20 min		12.30-13.30	18.30-19.30	~60 min	~20 min	~20 min	
08/02/12	Breakfast	Broch	AufderHeide	Adamski	Anger		Lunch	Dinner	Scholz	Volk	Lorch	Schreiber
												Closing
Thursday	8.00-9.00	10.00										
09/02/12	Breakfast	Check out										

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