Klausurtagung Oberjoch 2008

17. - 20. 3. 2008

The site of the 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 seminary rooms. Due to the character of this lodge, there are only few single bedrooms, most of the rooms are with 2 - 4 beds. For the time of the meeting we of course hope for good weather conditions which permit skiing or hiking during the afternoons.

IMPORTANT NOTICE: Due to the regulations of the 'Berghaus Iseler' you are advised not to wear outdoor shoes inside the house. Hence please don't forget to bring SHOES OR SLIPPERS FOR INDOOR USE with you.

Postal Address: Mrs. and Mr. Egger Berghaus Iseler - Tel. 08324/7730 Iseler Str. 33 87541 Hindelang / Oberjoch

A. Travel arrangements

Shuttle Service:



Departure: Monday 17/03/2008 13:00, Institut für Angewandte Physik in Tübingen

Arrival: Monday 17/03/2008 16:30 car park 'Berghaus Iseler' in Oberjoch

Departure: Thursday 20/03/2008 10:30, car park 'Berghaus Iseler' in Oberjoch Arrival: Thursday 20/03/2008 16:00 Institut für Angewandte Physik in Tübingen

To have a chance for luggage transportation by Mr. Egger, those not using the shuttle service should arrive at Oberjoch between 16:00 and 16:30. At any other time you have to hike ~20 minutes from 'Oberjoch center' or from the parking area to Berghaus Iseler. You should prepare hiking boots for this up-hill walk.

B. Contributed and invited talks

Name	Talk	Shuttle	Time
Frank, C.	Molecular Modelling with Tinker	X	15+5=20
Gerlach, A	Molecular and Interface Dipoles measured with X-ray Standing Waves	X	30+5=35
Häussler, W.	Comparison of Diffusive Dynamics in Different Protein Solutions (Invited)	Ο	40+5=45
Heinemeyer, U.	DRS on DIP	X	30+5=35
Hinderhofer, A.	Characterization of the New X-ray Diffractometer and First Measurements	X	30+5=35
Hosokai, T.	Characterization of Electronic State, Orientation and Conformation of Organic Molecules using Photoelectron Spectroscopy and Theory (Invited)	X	40+5=45
laneselli, L.	Proteins under Unusual Conditions	X	15+5=20
Jacobs, R.	Optical Surface Analysis (Invited)	X	40+5=45
Kytka, M.	Real-time Rubrene Growth	X	30+5=35
Mühlbach, S.	Organic Solar Cells	X	30+5=35
Roosen-Runge, F.		X	
Schollbach, M.	Colloid Aggregation	X	15+5=20
Schreiber, F.	Opening / Closing	X	40+5=45
Skoda, M.	Polarised Neutrons in Soft-Matter Research (Invited)	X	40+5=45
Zhang, F.	Progress, Questions and Outlook in the Colloid-Protein Project	X	30+5=35
Zorn, S.	PM-IRRAS studies	X	30+5=35

Please note:

- Discussions on the topic should be encouraged (plan with ~5 minutes).
- Prepare a print-out of your slides

C. Timetable

Mon									18.30-19.30	19.45-20.15	20.20-21.05	
17/03/08									Dinner	Schreiber	Jacobs	
										Opening		
Tue	8.00-9.00	9.15-9.50	9.55-10.30	10.30-10.45	10.45-11.20	11.25-12.00	12.05-12.25	12.30-13.30	18.30-19.30	19.45-20.30	20.35-21.20	
18/03/08	Breakfast	Heinemeyer	Kytka	Coffee Break	Mühlbach	Hinderhofer	Frank	Lunch	Dinner	Skoda	Häussler	
Wed	8.00-9.00	9.15-9.50	9.55-10.15	10.15-10.30	10.30-10.50	10.55-11.30	11.35-12.00	12.30-13.30	18.30-19.30	19.45-20.20	20.25-21.10	21.15 -21.30
19/03/08	Breakfast	Zhang	Schollbach	Coffee Break	laneselli	Zorn	Group Photo	Lunch	Dinner	Gerlach	Hosokai	Schreiber
												Closing
Thu	8.00-9.00	10.00										
20/03/08	Breakfast	Check-out										