"Klausurtagung Ofterschwang 2019" 17.2. – 21.2.



The site of our annual meeting is the

Berghaus Kahlrückenalpe

a mountain lodge close to Sigiswang (Ofterschwang) at 1200 m above sea level in the midst of the very pleasant surroundings of the Bavarian Alps. The Berghaus provides full board and lodging and has convenient guest and seminar rooms. Further information can be found on their website at www.kahlrueckenalpe.de

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

Address:

Berghaus Kahlrückenalpe evangelisches Freizeitheim 87527 Sigiswang - Allgäu

Tel: 08321 89065

Travel and other issues

Shuttle (S) Tübingen → Sigiswang

- Departure: Sunday 17.02.2019 13:00, Institut f
 ür Angewandte Physik in T
 übingen
- Arrival: Sunday 17.02.2019 16:00, car park 'Berghaus Kahlrückenalpe'

Shuttle (S) Sigiswang → Tübingen

- Departure: Thursday 21.02.2019 11:00, car park 'Berghaus Kahlrückenalpe'
- Arrival: Thursday 21.02.2019 14:00, Institut für Angewandte Physik in Tübingen

Remarks

- Luggage transportation to the lodge will be arranged for the group
- Depending on the weather conditions our cars may not use the road the the lodge. In that case an up-hill walk from from the parking area (45 min) to the lodge requires *decent footwear*.
- Don't forget to bring bed linen and suitable indoor shoes along.

Participants

Name		Title of the talk	Driver	Shuttle (S) / Train (T)		
				17.2.	21.2.	
1	Anumula, Sumilkumar	Introduction to ultrafast spectroscopy				
2	Beck, Christian	Investigation of the short-time diffusive dynamics during salt-induced protein crystallization using neutron spectroscopy				
3	Begam, Nafisa	Dynamics of a protein solution in an arrested state studied using X-ray photon correlation spectroscopy				
4	Broch, Katharina	Singlet fission in blends of organic semiconductors	X			
5	Duva, Giuliano	Controlling molecular orientation of PEN and DIP on Si oxide	X			
6	Empting, Eelco					
7	Fries, Madeleine	Multivalent-ion-activated protein adsorption at the solid-liquid interface				
8	Gerlach, Alexander	Binding and Electronic Level Alignment of Pi-Conjugated Systems on Metals	X			
9	Girelli, Anita	Anisotropic dynamics in protein solution during phase separation				
10	Greco, Alessandro	XRR data analysis using neural networks				
11	Grimaldo, Marco	Quasielastic neutron scattering for the study of highly concentrated suspensions of proteins - Immunoglbulin & co.		Т		
12	Hagenlocher, Jan	Structural Defects in planar PEN/PFP Heterostructures and their Impact on the Energy Level Alignment	X			
13	Hausch, Julian	Bilayers of Pentacene and Perfluoropentacene Studied with Low-Energy Electron Diffraction				
14	Hodas, Martin	Alignment of Diindenoperylene molecules on different MoS2 substrates				
15	Kandolf, Andreas	Structural and optical properties of hexacene blends				
16	Lepple, Daniel	Blends of tetracene and pentacene as model system for the impact of energy transfer on singlet fission rates				
17	Li, Junhui					
18	Maier, Ralph	The Bergeron process in protein crystallization – crystal growth in protein-	X			

		multivalent salt systems			
19	Mann, Alexander	Growth and Orientational Tuning of Molecular Semiconductor Thin Films - CuPc & alpha6T			
20	Matsarskaia, Olga	Selected examples of ion effects			
21	Merten, Lena	Phase Separation in Molecular Mixtures of 6T and PDIF-CN ₂			
22	Oettel, Martin	Floating-bond model for proteins: recent progress		Т	
23	Ragulskaya, Anastasia	Dynamics during an arrested phase transition in protein solutions exhibiting a LCST phase behavior			
24	Reisz, Berthold	rowth Processes in Organic Thin Films	X		
25	Rußegger, Nadine	Charge Transfer Effects in Donor and Acceptor Mixed Systems of DNTT and PDIF-CN2			
26	Schick, Katja	Influence of film structure on charge transfer and singlet fission in tetracene:C60 blends			
27	Schreiber, Frank	Introduction and overview	X		
28	Sehra, Vivek	Morphology of organic thin films studied by atomic force microscopy		Т	
29	Struzek, Samuel	Growth observation of PEN and PFP by X-ray reflectivity			
30	Vladimirov, Oleg	Charge transfer in planar heterostructures			
31	Wang, Qi	Bilayer Systems on Coinage Metal Substrates: Studied by X-ray Standing Wave and Photoelectron Spectroscopy			
32	Zeiser, Clemens	Changing singlet fission rates using spacer molecules	Х		
33	Zhang, Fajun	General background and overview of protein physics project			
34	Zwadlo, Matthias	Mixtures of CuPc and C60	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

								Chair: O. Ma	atsarskaia				
							18.30-19.30	60 min	25 min	25 min	25 min		
							Dinner	Frank Schreiber	Alessandro Greco	Marco Grimaldo	Christian Beck		
Chair: M. Grimaldo								Chair: E. Empting					
8.00-9.00	40 min	25 min	ਲੂਂ 25 min	15 min	15 min	15 min	18.30-19.30	40 min	25 min	15 min	25 min		
Breakfast	Katharina Broch	Sumil. Anumula	Clemens Zeiser	Katja Schick			Dinner	Alexander Gerlach	Qi Wang	Julian Hausch	Jan Hagenlocher		
Chair: Q. Wang								Chair: N. Rußegger					
8.00-9.00	40 min	25 min	품 25 min	25 min	25 min		18.30-19.30	25 min	25 min	30 min			
Breakfast	Fajun Zhang	Nafisa Begam	Anastasia Ragulskaya	Anita Girelli	Ralph Maier		Dinner	Madeleine Fries	Olga Matsarskaia	Martin Oettel			
	Chair: C. Zeiser							Chair: A. Ragulskaya					
8.00-9.00	40 min	15 min	ਲੂਂ 25 min	25 min	15 min		18.30-19.30	25 min	15 min	15 min	25 min	15 min	
Breakfast	Martin Hodas	Samuel Struzek	Berthold Reisz	Matthias wadlo	Vivek Sehra		Dinner	Nadine Rußegger	Lena Merten	Oleg Vladimirov	Giuliano Duva	Alexander Mann	
8.00-9.00	10.00												
Breakfast	Check out												
	Breakfast 8.00-9.00 Breakfast 8.00-9.00 Breakfast	8.00-9.00 40 min Breakfast Katharina Broch Chair: Q. W 8.00-9.00 40 min Breakfast Fajun Zhang Chair: C. Z 8.00-9.00 40 min Breakfast Martin	8.00-9.00 40 min 25 min Breakfast Katharina Broch Sumil. Anumula Chair: Q. Wang 8.00-9.00 40 min 25 min Breakfast Fajun Nafisa Begam Chair: C. Zeiser 8.00-9.00 40 min 15 min Breakfast Martin Hodas Struzek 8.00-9.00 10.00	8.00-9.00 40 min 25 min Sumil. Anumula Proch Sumil. Anumula Proch Sumil. Anumula Seiser Sumil. Anumula Seiser Sumin Sumil. Anumula Seiser Sumin Sumil. Anumula Seiser Sumin Sumil. Anumula Seiser Sumin Sumil. Sumil. Anumula Seiser Sumin Sumil. Sumil. Anumula Seiser Sumin Sumil. Sumil	8.00-9.00 40 min 25 min 25 min 15 min Breakfast Katharina Broch Sumil. Anumula Proch Zeiser Schick Chair: Q. Wang 8.00-9.00 40 min 25 min 25 min 25 min Breakfast Fajun Zhang Begam Proch Ragulskaya Girelli Chair: C. Zeiser 8.00-9.00 40 min 15 min 25 min 25 min 25 min Breakfast Martin Hodas Struzek Proche Reisz Matthias Wadlo 8.00-9.00 10.00	8.00-9.00 40 min 25 min Sumil. Anumula Seiser Schick Schick Daniel Lepple Schick Schick Daniel Lepple Schick Schick Daniel Lepple Schick Schick Schick Schick Schick Daniel Lepple Schick Daniel Lepple Schick Schick Daniel Lepple Schick Danie	8.00-9.00 40 min 25 min Martin Breakfast Katharina Broch Sumil. Anumula Broch Schick S	Chair: M. Grimaldo Samuel Samuel	Chair: M. Grimaldo	Chair: M. Grimaldo Somin Somin	Second Chair: No. Schreiber Chair: No.	Chair: M. Grimaldo Chair:	