

Time	Monday, 25.03.2019		Tuesday, 26.03.2019		Wednesday, 27.03.2019		Thursday, 28.03.2019		Friday, 29.03.2019
08:00			Breakfast		Breakfast		Breakfast		Breakfast
09:00	Departure Frankfurt								
15:00	Arrival								Departure Hirschegg at 9:00
15:30	Apfelstrudel		Chair: Victoria Aladin	Burkhard Endeward <i>Pulsed EPR, Beyond Rectangular Pulses</i>	Chair: Johanna Rahm	Nicole Erlenbach <i>Orientation Selective PELDOR and MD Simulations - a Combination to study Nucleic Acid Duplexes</i>	Chair: Rene Zangl	Rainer Hegger <i>Mixed quantum-classical simulations of oligothiophene</i>	
16:00	Chair: Marina Dietz	Dominik Brey <i>Introduction to Theoretical Multidimensional Spectroscopy</i>		Marvin Asido <i>Ultrafast deactivation dynamics of a Chr2 variant</i>					
16:30	break		group photo		break		break		
16:50	Chair: Maximiliane Horz	Klara Mertinkus <i>Multiplexed super-resolution microscopy of the nano-scale distribution of the receptor tyrosine kinases MET and EGFR in cells</i>	Chair: Madhava Niraghatam	Khanh Vu Huu <i>Assembly studies of the soluble part F₁ of bacterial F-type ATP synthesis with LILBID-MS</i>	Chair: Daniel Göttbauer	Kudrathulla Karimi <i>MS analysis of protein complex assembly pathway for the biosynthesis of APE</i>	Chair: Nadine Blaise	Mark Schröder <i>Studying interactions of receptors at the molecular level</i>	
17:20		Dai Danhua <i>Enhanced NMR signals at high magnetic field in the liquid state: steps to understand the mechanism in detail</i>		Chokri Boumrifak <i>Insights to the inward pumping mechanism of NsXeR</i>		Tim Baldering <i>Extracting quantitative information from Photoactivated Localisation Microscopy (PALM)</i>		Treffpunkt Eingang Darmstädter Haus	
18:00	dinner		dinner		dinner		dinner*		
19:00	Chair: Matthias Bretschneider	Chahinez Abdelloui <i>Wavelength- selective on/off cages for in cell applications</i>	Chair: Carsten Hamerla	Mathilda Glaesmann <i>Revealing new insights into the osmotic stress response in E. coli by single molecule localization microscopy</i>	Chair: Florian Hurter	Philip Tinnefeld <i>Sensing Enhanced by DNA Nanotech</i>	Hüttenabend		
19:30		Sina Roth <i>Boosting of electron transfer in quantum dots observed on the ultrafast time scale</i>		Weinreise start: 20:00					
Talks: 20+10 / 45+15 Min				Weinreise: 26 € Hotel Birkenhöhe			Bergstühle: Skilift: 3 €/ Käsespätzle: 16.80 € / Schlitten: 2 € Nur Barzahlung!		*for those who won't join the Hüttenabend