	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
7:30						
8:30		Denis Golez Relaxation dynamics in strongly correlated materials – from models to materials	Stefan Mathias Ultrafast surface science with XUV pulses from HHG	Davide Sangalli Theoretical description of excitons signature in time resolved ARPES	Ermin Malic Dark exciton dynamics in atomically thin 2D nanomaterials	
9:30		Yoav William Windsor Coupling between anti- ferromagnetism and an electronic surface state observed by time-resolved photoemission and x-ray diffraction	Jinghao Chen Elementary processes of laser induced ultra-fast spin dynamics at Co/Cu(001) interfaces	Robert Wallauer Intervalley scattering dynamics in MoS ₂ imaged by 2PPE with high-harmonic probe	Stefan Schlauderer Lightwave valleytronics in a monolayer of tungsten diselenide	
10:05	Breakout session & lunch break					
16:00		Wolf Widdra Terahertz dynamics of complex oxide interfaces	Konrad Gillmeister Ultrafast electronic decay of above band gap excitations in NiO ultrathin films	Jens Güdde Control of ultrafast photocurrents in the Dirac cone of the topological insulator Sb_2Te_3	Fabian Mooshammer Ultrafast nanoscopy of photo- activated interface polaritons in black phosphorus heterostructures	Departure
16:35		Alexey Melnikov Terahertz spin waves induced by femtosecond spin-current pulses in metallic multilayers	Manuel Bridger Development of a high power tabletop femtosecond pulsed X- Ray source	Claude Monney Robustness of the charge- ordered phases in IrTe ₂ against photoexcitation	Cheng-Tien Chiang Occupied and unoccupied electronic structure of two- dimensional oxide quasicrystal	
17:10	Arrival	Coffee break				
17:40		Angelika Demling Surface electron dynamics and oxygen reactivity of Dimethylsulfoxide films	Christina Nolte High-repetition rate extreme ultraviolet HHG light source for femtosecond photoemission experiments	Sophia Ketterl On the origin of photocurrents in the topological insulator Bi ₂ Se ₃	Klaus Stallberg Excitation dynamics of the CuPc / PTCDA heterosystem on Ag(111)	
18:15		Robin Kamrla Surface photovoltage at the $SiO_2/Si(100)$ interface studied by pump-probe photoemission with MHz high-order harmonics	Ralph Ernstorfer Beyond the molecular movie: ultrafast dynamics of bands and bonds during a photo-induced phase transition	Ulrich Höfer Two simple models for electronic states at surfaces and interfaces	Martin Weinelt Different electron and hole dynamics in the Rashba material BiTeI	
19:15			Dinner			
20:30	Uwe Bovensiepen A time domain perspective on electron-boson coupling in superconducting materials					