

	Sunday	Monday	Tuesday	Wednesday	Thursday		
8:30-8:55			Nagata: Molecular modeling of interfacial water	Excursion Day	Tremblay: Irreversible Tautomerization in Porphycene on Cu(111) Induced by Scanning Tunnelling Microscopy		
8:55-9:20	Arrival	Photoelectrons at Surfaces Zacharias: Photoelectron spectroscopy at surfaces Siefermann: Ultrafast photoemission electron microscopy in materials science	Oberhofer: Simulating photo-electrocatalytic reactions beyond the computational hydrogen electrode		Theory II	Stecher: First-principles free-energy barriers for photo-electrochemical surface reactions	
9:20-9:45			Tonner: Surface chemistry for organic-inorganic interfaces - a quantum chemical perspective		Theory I	Li ZY: From Kinetics to Mechanisms via Multiscale Simulations	
9:45-10:10			Meng S: Excited State Quantum Electron-Nuclear Dynamics in Condensed Matter			Kristoffersen: Solid-liquid interfaces for electro-chemistry	
10:10-10:40			Coffee Break				
10:40-11:05		Surface Physics Zhou L: Spectral splitting, molecular symmetry, and orientations at air/aqueous interfaces Flege: In situ low-energy electron microscopy of inverse model catalysts Jiang Y: Photo-induced Carrier Dynamics of Single Defects on TiO2(110) Surface Qi JB: A New Type of Powerful THz Emitter	Surface Physics Hagemann: Generation and detection of chemicurrents in gas-surface reactions Engelhart: Electron induced changes in reflectance and surface morphology of polyimide films Wei X: Heterodyne 2D SFG for interfacial molecular structure and charge dynamics at material interfaces Gierz: Dynamical band structure engineering of low-dimensional solids			Molecular Beam Surface Scattering Harding: Dynamics and kinetics of model catalytic reactions on surfaces Schäfer: State-to-state molecular beam surface scattering of diatomic molecules Bünermann: Inelasticity in H atom scattering from surfaces Park: State-to-state scattering of formaldehyde from Au(111)	
11:05-11:30							
11:30-11:55							
11:55-12:20							
12:20-14:00		Lunch					
14:00-14:25		Nanostructures at Surfaces Brida: Sub-cycle Phase Control of Electron Tunneling in an Optical Nanoantenna Jiang H: Dynamics of H Atoms Scattering from Epitaxial Graphene at Zero Surface Coverage Limit Papp: Surface chemistry of nanoclusters Kong XQ: The Applications of Solid State NMR in Porous Materials	Liquid Interfaces Gekle: Dielectric properties of interfacial water Tian CS: Unveiling Microscopic Structure at Charged Water Interface Deng GH: Enhanced Water Structure on Hydrophobic Surfaces in Concentrated Alcohol-Water Solutions Mezger: X-ray reflectivity studies of ionic liquids at interfaces		Surface Physics Valtiner: Quantification of Single Molecule Interactions at Electrified Interfaces Cui XF: Excitons on Metal Surfaces Zhang WT: Looking Into Cuprate High Temperature Superconductors Schäfer: Nanoscale dynamics mapped by ultrafast transmission electron microscopy		
14:25-14:50							
14:50-15:15							
15:15-15:40							
15:40-16:10		Break					
16:10-16:35		Time Resolved-Dynamics Kumar: Time resolved studies of vibrational relaxation dynamics of small molecules Backus: Towards understanding the mechanism of water splitting on TiO2 Li: Vibrational dynamics of adsorbed molecules at solid surfaces Meng JQ: Time-Resolved and Angle-Resolved Photoemission Spectroscopy	Physics and Chemistry at TiO2 Surfaces Liu WT: Nonlinear Optical Studies of Oxide Surfaces Ren ZF: Probing the Adsorption Structure of Small Molecules on TiO2(110) by Surface Sum Frequency Generation Spectroscopy Zhou CY: Electronic Structure at TiO2 Interface		Closing Remarks		
16:35-17:00							
17:00-17:25							
17:25-17:50							
18:00-19:00	Reception			Conference Dinner			
19:00-19:15	Chen Lesheng: Opening Remarks						
19:15-19:45	Auerbach						
19:45-20:15	Wodtke: Future Directions of Surface Dynamics	Dinner	Barbecue				