Time	Monday, September 29th	Tuesday, September 30th	Wednesday, October 1st	Thursday, October 2nd	Friday, October 3rd	Time
8:45	Boat to San Servolo departing				Boat departing at 8:35	8:45
9:00	at 9:15	Boat to San Servolo departing	Boat to San Servolo departing	Boat to San Servolo departing	Alexander Holleitner	9:00
9:30	Opening (Hermann Gaub)	at 9:15	at 9:20	at 9:20	Optically Induced Transport Phenomena in Organic and Inorganic Nanosystems	
9:45	John Ryan	Kazuhiko Kinosita	Paul Mulvaney	Christian Glattli	Joanna Aizenberg	9:45
	Probing Receptor Function at the Single Molecule Level	Watching Protein Motors to Work	Spectroscopy of Single Gold Nanocrystals	Noise and AC Transport of Quantum Conductors	New Nanofabrication Strategies: Inspired by Biomineralization	
10:30	Dirk Trauner	Andreas Engel	Moungi Bawendi	Vladimir Falko	Closing remarks (Erwin Frey)	10:30
	Manipulating Nature's Molecular Machines	High-resolution Scanning Probe Microscopy	Science and Technology of Semiconductor Nanocrystal Quantum Dots	Focusing of Electron Flow and Veselago Lens in Graphene pn Junctions	Departure:	
11:15	Coffee break	Coffee break	Coffee break	Coffee break	Train to Munich leaves	11:15
11:45	Joachim Dzubiella	Charles Marcus	Thomas Kiefhaber	Gerhard Hummer	at <b>13:28</b>	11:45
	Sequence-Specific Size, Structure, and Stability of Tight Protein Knots		Protein Dynamics Measured by Triplet-Triplet Energy Transfer	Simulation of Protein-Protein Binding: from Encounter Complexes to Multi-Protein Assemblies		
12:30	Lunch	Lunch	Lunch	Lunch		12:30
14:30	David Awschalom	Niek van Hulst		David Thirumalai		14:30
	The Diamond Age of Spintronics: Room Temperature Spin Control	Single Molecules Coupled to Nanoantennas: Nanoscale Control of Excitation and Emission		Measuring RNA Dynamics Under Tension Through Handles		
15:15	Christina Scheu	Hanadi Sleiman		Christoph Bräuchle		15:15
	Advanced TEM Methods and their Application to Nanostructured Materials and Interfaces	Assembling Materials with DNA as the Guide	Informal discussions	Exploring Nanostructured Channel Systems with Single Molecule Probes and Tracking Artificial Viruses in Living Cells		
16:00	Coffee break	Coffee break		Coffee break		16:00
16:30	Peter Grütter	Richard Warburton		Ernst Wagner		16:30
	Detection, Fluctuation and Back Action Effects of Single Charges Observed by AFM	Electro-Optics of Single Quantum Dots		Nanoscaled Dynamic Polymer Particles for Therapeutic RNA Delivery		
17:15	Florian Marquardt					17:15
	Optomechanics	Short presentation of selected posters		Short presentation of selected posters		
18:00	Welcome reception	Dinner		Dinner		18:00
19:00		Poster Session I		Poster Session II		19:00