

time	Monday 01.04.2019				Tuesday 02.04.2019				Wednesday 03.04.2019				Thursday 04.04.2019				Friday 04.04.2019			time	
room	H36	H34	H31	H33	H36	H34	H31	H33	H36	H34	H31	H33	H36	H34	H31	H33	H36	H34	H31	room	
seats	400	170	160	140	400	170	160	140	400	170	160	140	400	170	160	140	400	170	160	seats	
08:30	Plenary talk Joachim Ullrich				Plenary talk Eberhard Bodenschatz				Plenary talk Matthias Rief				Plenary talk Martin Wolf				Plenary talk Kurt Kremer			08:30	
08:45																				08:45	
09:00																				09:00	
09:15	Morning coffee break				Morning coffee break				Morning coffee break				Morning coffee break				Morning coffee break			09:15	
09:30	Topological insulators	FS: Oxide Semiconductors for Novel Devices I	Nitrides: Devices	Semiconductor lasers & Photonic crystals	Two-dimensional Materials I	FS: Oxide Semiconductors for Novel Devices III	FS: GaN-based single photon emitters	Energy materials (other than photovoltaics)	Two-dimensional Materials III	FS: Quantum light sources for applications in quantum communication networks	Nitrides: Preparation and characterization I	Group IV: Si/Ge/SiC	Perovskite and Hybrid Photo-volatrics I	Quantum dots and wires: Optical properties I	II-VI- and III-V-semiconductors	Organic semiconductors	Two-dimensional Materials IV	Quantum dots and wires: Optical properties II	Ultra-fast phenomena	09:30	
09:45																				09:45	
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12:15				Invited talk Bertram																	12:15
12:30																					12:30
12:45																					12:45
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13:15	Lunch break: lunch talks, prize talks				Lunch break: lunch talks, prize talks				Lunch break: lunch talks, prize talks				Lunch break: lunch talks, prize talks				Lunch break			13:15	
13:30																				13:30	
13:45																				13:45	
14:00	Plenary talks Julia Yeomans / Robert Nemanich				Two-dimensional Materials II: graphene	Quantum dots and wires: Transport properties	Optical properties	Quantum Nanophotonics in Solid State Systems	Plenary talks Oliver Schmidt / Jörg Schmalian				Plenary talks Heike Riel / Christ. Moore							14:00	
14:15																				14:15	
14:30																				14:30	
14:45	Afternoon coffee break																			14:45	
15:00	Quantum information systems	FS: Oxide Semiconductors for Novel Devices II	Organic photovoltaics and electronics	Transport and theory of electronic structure					Afternoon coffee break				Afternoon coffee break				Afternoon coffee break				15:00
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17:30													Annual General Meeting of the Semiconductor Physics division H 34				17:30				
17:45																	17:45				
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18:15																	18:15				
18:30	HL Poster I POSTER E				Lise-Meitner-Lecture (Audimax) Halina Rubinsztein-Dunlop				HL Poster II POSTER E								18:30				
18:45																	18:45				
19:00																	19:00				
19:15																	19:15				
19:30													HL Poster III POSTER E				19:30				
19:45																	19:45				
20:00																	20:00				
20:15	Einstein Slam (Audimax)								Public evening talk (Audimax) Gianfranco Pacchioni								20:15				
20:30																	20:30				
20:45																	20:45				