

Mon	H2	H13	H15	H16	H17	H 1	H 10		H 20		H36					
08:30	Plenary Talk: T. Ebbsen													08:30		
09:00	Plenary Talk: T. Ebbsen													09:00		
09:15														09:15		
09:30	Ultrafast phenomena	Focus session: Electron-phonon interaction ...	III-V semiconductors: mainly wells and surfaces	Spintronics: mainly interfaces and heterostructures	Graphene: Magnetic fields	Charge transfer effects in molecular materials (SYCT)	Topological Insulators 1		Quantum dots and wires, point contacts 1					09:30		
09:45														09:45		
10:00														10:00		
10:15														10:15		
10:30														10:30		
10:45	Coffee break													10:45		
11:00	SKM Prize	Lunch break	Coffee break											11:00		
11:15															11:15	
11:30					III-V semiconductors: mainly wells and surfaces (cont.)											11:30
11:45																11:45
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13:15														13:15		
13:30	Invited talk: van de Walle	Focus session: Electron-phonon interaction ... (cont.)	Preparation and characterization	Quantum information systems: mostly quantum dots	Graphene: Spin-orbit interaction (cont.)	Charge transfer ... I								13:30		
13:45														13:45		
14:00	Plenary and Prize Talks: S. Pennycook, S. Redner					H 1	H 10	H18	H 20	H 32	H36	H40	B1	14:00		
14:15	Plenary and Prize Talks: S. Pennycook, S. Redner													14:15		
14:30	Plenary and Prize Talks: S. Pennycook, S. Redner													14:30		
14:45	Plenary and Prize Talks: S. Pennycook, S. Redner													14:45		
15:00	Focus session: Crystalline n-type semiconducting oxides...	Theory: Metal-insulator transitions/ Electronic structure calculations	Interfaces & surfaces	Laser & LEDs I	Invited talk: Winner!									15:00		
15:15														15:15		
15:30														15:30		
15:45														15:45		
16:00														16:00		
16:15														16:15		
16:30	Coffee break													16:30		
16:45														16:45		
17:00	Focus session: Crystalline n-type semiconducting oxides... (cont.)	Theory: Metal-insulator transitions... (cont.)												17:00		
17:15														17:15		
17:30														17:30		
17:45														17:45		
18:00	Coffee break													18:00		
18:15														18:15		
18:30	Focus session: Crystalline n-type semiconducting oxides... (cont.)													18:30		
18:45														18:45		
19:00														19:00		
19:15														19:15		
19:30														19:30		
19:45														19:45		
20:00	Posters jointly with DS													20:00		

Tue	H2	H3	H13	H15	H17	H 1	H 8	H 20	H 32	H36			
08:30	Plenary Talk: L. Kouwenhoven										08:30		
09:00											09:00		
09:15											09:15		
09:30	Focus session: Dirac fermions in solid state physics	Spintronics and magnetic semiconductors	Invited talk: Krenner	Quantum dots and wires: Theory	Graphene: Transport	Strong coupling in solid state quantum systems (SYSC)	Functionalized semiconductor nanowires	Quantum dots and wires, point contacts	Organic electronics and photovoltaics II	Electronic structure theory... III	09:30		
09:45												09:45	
10:00												10:00	
10:15												10:15	
10:30												10:30	
10:45												10:45	
11:00	Coffee break		Optical properties								11:00		
11:15	Focus session: Dirac fermions in solid state physics (cont.)		Coffee break	Quantum dots and wires: Preparation and characterization							11:15		
11:30											11:30		
11:45												11:45	
12:00			Optical properties (cont.)								12:00		
12:15											12:15		
12:30	Invited talk: Mussler										12:30		
12:45											12:45		
13:00											13:00		
13:15	Prize Talk: P. Wölfle										13:15		
13:30											13:30		
13:45											13:45		
14:00	Plenary Talks: T. Graf, S. Klapp										14:00		
14:15											14:15		
14:30											14:30		
14:45											14:45		
15:00	Invited talk: Ludwig	Photonic crystals	Transport in high magnetic fields / Quantum Hall effect	III-V semiconductors: mainly wires and dots							15:00		
15:15	Invited talk: Miura-Mattausch												15:15
15:30													15:30
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16:45											16:45		
17:00	Ceremonial Session and Award Ceremony										17:00		
17:15											17:15		
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17:45											17:45		
18:00											18:00		

Wed	H2	H13	H15	H16	H17	H 1	H 8		H36			
08:30	Plenary Talk: J. Theriot										08:30	
09:00											09:00	
09:15											09:15	
09:30	Molecular electronics	Organic semiconductors	Invited Talk: Christen	Topological insulators	Graphene: Characterization and devices	Thermoelectric and spin calorific transport in nanostructures (SYST)	Functionalized semiconductor nanowires II		Electronic structure theory... IV		09:30	
09:45												
10:00												10:00
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10:45		Coffee break	GaN: Devices		Coffee break							10:45
11:00												11:00
11:15			Organic semiconductors (cont.)								Coffee break	11:15
11:30												11:30
11:45					Topological insulators (cont.)						Graphene: Characterization and devices (cont.)	11:45
12:00						12:00						
12:15			GaN: Optical characterization			12:15						
12:30							12:30					
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13:00						13:00						
13:15	Walter-Schottky Prize: C. Ropers										13:15	
13:30											13:30	
13:45											13:45	
14:00	Plenary Talks: R. Mössner, C. Wöll					H 1	H20	H33	H36	C	14:00	
14:15											14:15	
14:30											14:30	
14:45											14:45	
15:00	Spintronics/ Quantum information: Materials and methods	Focus session: Copper oxides...	Goup IV elements and their compounds I	Focus session: Coherent dynamics...	Graphene: SiC substrate and intercalation	Quantum plasmonics (SYQP)	Majorana Fermions		Organic electronics and photovoltaics II	Electronic structure theory... V	Poster with CPP	15:00
15:15												
15:30												15:30
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16:15		Coffee break										16:15
16:30												16:30
16:45		Focus session: Copper oxides... (cont.)										16:45
17:00	Coffee break											17:00
17:15	Spintronics/ Quantum information: Materials and methods (cont.)		GaN: Preparation and characterization of rods and wires	Focus session: Coherent dynamics... (cont.)								17:15
17:30										17:30		
17:45											17:45	
18:00											18:00	
18:15						Crystalline n-type semiconducting oxides for novel devices					18:15	
18:30											18:30	
18:45	GaN: devices & preparation & characterization; III-V semiconductors; Photonic crystals; Semiconductor lasers										18:45	
19:00											19:00	
19:15											19:15	
19:30	Devices; Preparation and characterization; C/diamond; Si/Ge										19:30	
19:45	Poster Sessions II-VI semiconductors; Organic semiconductors; Heterostructures										19:45	
20:00	Public Evening Talk: K. v. Klitzing										20:00	

Thu	H2	H13	H15	H16	H17		H 18	H 32	H34	H36		
08:30	Plenary Talk: B. Hillebrands										08:30	
09:00											09:00	
09:15											09:15	
09:30	Exciton polaritons and their condensates	Focus session: Extended defects in non- and semipolar GaN I	Devices	Quantum dots: Optical properties							09:30	
09:45											09:45	
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10:15											10:15	
10:30											10:30	
10:45	Coffee break			Coffee break							10:45	
11:00	<i>Exciton polaritons and their condensates (cont.)</i>	Coffee break		Quantum dots: Optical properties (cont.)	Graphene: Prep. and Characterization I						11:00	
11:15		11:15										
11:30		11:30										
11:45		11:45										
12:00		12:00										
12:15		Focus session: Extended defects in non- and semipolar GaN I (cont.)	II-IV compounds other than ZnO								12:15	
12:30	12:30											
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13:00	13:00											
13:15	Prize Talk: D. Pohl										13:15	
13:30											13:30	
13:45											13:45	
14:00	Plenary Talks: O. Eriksson, P. Fenter						H 1	H 18		H34	H36	14:00
14:15											14:15	
14:30											14:30	
14:45		Focus session: Extendend defects in non- and semipolar GaN II									14:45	
15:00	Quantum dots and wires: Cavities and photons		Coffee break	Transport I	Graphene: Theory	Photons for magnetism (SYPM)	Topologische Insolatoren (TI)					15:00
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15:45			15:45									
16:00		16:00										
16:15	Coffee break	Focus session: Extendend defects... II (cont.)	Goup IV elements and their compounds II								16:15	
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16:45	16:45											
17:00	17:00											
17:15	17:15											
17:30	<i>Quantum dots and wires: Cavities and photons (cont.)</i>	Coffee break	Transport II	Graphene: Theory (cont.)							17:30	
17:45		17:45										
18:00		18:00										
18:00		18:00										
18:30		Poster Sessions / Annual General Meeting Semiconductor Physics Division										18:30
18:45	<i>Quantum information systems; Optical properties; Ultrafast phenomena</i>										18:45	
19:00	<i>Quantum dots and wires: preparation & characterization & optical properties & transport properties</i>										19:00	
19:15	<i>Structure and transport in organic photovoltaics; Photovoltaics; Impurities/amorphous semiconductors; New materials</i>										19:15	
19:30											19:30	
19:45											19:45	
20:00	Einstein-Slam Urania										20:00	

