

time	Monday 12.03.2018				Tuesday 13.03.2018					Wednesday 14.03.2018				Thursday 15.03.2018					Friday 16.03.2018				time
room	EW201	EW202	EW203	A151	EW015	EW201	EW202	EW203	A151	EW201	EW202	EW203	A151	EW015	EW201	EW202	EW203	A151	EW201	EW202	EW203	A151	room
08:30	Plenary talk Mike Crommie				Plenary talk Ray Goldstein					Plenary talk Eli Zeldov				Plenary talk Yoshinori Tokura					Plenary talk Angel Rubio				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	Quantum dots and wires: Optical properties I	Semiconductor lasers	Photovoltaics I	Topological insulators I	FS Geometry- and Topology-controlled Nanoarchitectures I	FS Quantum Nanophotonics in Solid State Systems I	FS Atomic Scale Characterization	Perovskite and Hybrid Photovoltaics	Quantum dots and wires: Transport properties	FS Quantum Nanophotonics in Solid State Systems II	Ultra-fast phenomena	Nitrides: Preparation and characterization II	2D-materials: dichalcogenides I	Diamond, nano-tubes, Bucky-balls	FS Meta-surfaces II	FS Frontiers in Laser Diode Physics	Oxide Semiconductors	2D-materials: dichalcogenides II	Optical properties	Energy materials (other than photovoltaics)	Organic semiconductors	Quantum dots and wires: Preparation and characterization	09:30
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13:00	Lunch				Lunch					Lunch				Lunch					Lunch				13:00
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14:00	Plenary talks Frances Ross / Ray Simmonds				FS Geometry- and Topology-controlled Nanoarchitectures II	FS Quantum Nanophotonics in Solid State Systems I	Photovoltaics II	Nitrides: Preparation and characterization I	2D-materials: graphene + BN	Plenary talks Itac Imamoglu / Annette Hosoi				Plenary talks Viola Vogel / Claudia Draxl									14:00
14:15																							14:15
14:30																							14:30
14:45	Afternoon coffee break				Pause					Afternoon coffee break				Afternoon coffee break									14:45
15:00	2D-materials	III-V semiconductors (other than nitrides)	Nitrides: Devices	Topological insulators II	Ceremonial Session with Award Ceremony				FS Meta-surfaces I	Heterostructures, interfaces, and surfaces	Quantum information systems	Quantum dots and wires: Optical properties II	Transport	Spintronics	FS Frontiers in Laser Diode Physics	Theory of electronic structure	Organic photovoltaics and electronics	Quantum dots and wires: Optical properties III					15:00
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18:00	HL Poster I POSTER B (H Galeria 3.OG)									HL Poster III POSTER F (tent)				Annual General Meeting of the Semiconductor Physics division EW 201									18:00
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20:00																			HL Poster IV POSTER B (H Galeria 3.OG)				20:00
20:15																							20:15
20:30	Einstein Slam (Urania)									Public evening talk, Frank Schweitzer, (Urania)													20:30
20:45																							20:45