

Monday												
from	to	ER 270	ER 164	EW 201	EW 202	EW 203	EW 015	BH 243	H 3010	H 3005	H 1012	Poster D
08:30	08:45	Plenary Talk: S. Leibler										
08:45	09:00	Plenary Talk: S. Leibler										
09:00	09:15	Plenary Talk: S. Leibler										
09:15	09:30	Plenary Talk: S. Leibler										
09:30	09:45	Structural Ordering and Electronic Transport I	VECSEL	GaN: Preparation and Char. I	Quantum Dots and Wires: Preparation and Char. I	Ge / Si I	"New" Materials and New Physics in "Old" Materials I	Transport: Quantum Coherence and Quantum Information Systems I	Transport: Topological Insulators I			
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11:45	12:00	Structural Ordering and Electronic Transport I	VECSEL	SKM Dissertation Prize	Quantum Dots and Wires: Preparation and Char. II	Carbon: Nanotubes, Diamond and Silicon Carbide	"New" Materials and New Physics in "Old" Materials II	Transport: Quantum Coherence and Quantum Information Systems I	Transport: Topological Insulators I			
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14:00	14:15	Plenary Session with Keynote and Prize Talks										
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14:30	14:45	Plenary Session with Keynote and Prize Talks										
14:45	15:00	Plenary Session with Keynote and Prize Talks										
15:00	15:15	Structural Ordering and Electronic Transport II	Site-selective Growth of single Quantum Dots	Graphene: Structure and Theory I	II-VI Semicond. I	Plasmonic Systems	Magnetic Semicond.	Photonic Crystals I	Transport: Quantum Coherence and Quantum Information Systems II	Transport: Topological Insulators II		
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16:15	16:30	Site-selective Growth of single Quantum Dots	Graphene: Structure and Theory II	Magnetic Semicond.	Photonic Crystals I	Transport: Quant. Coher. and Quantum Information Systems II	Topological Insulators I	Poster Sessions: Ge/Si/SiC • II-VI Semiconductors • GaN: Optical Properties, Preparation and Characterization, Devices • Heterostructures • Preparation and Characterization • Impurities/Amorphous Semiconductors				
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18:30	18:45	DPG Convention										
18:45	19:00	DPG Convention										
19:00	19:15	DPG Convention										
19:15	19:30	DPG Convention										
19:30	19:45	DPG Convention										
...	...	Majors Reception at the New Museum (Museums Island)										

Tuesday													from	to
ER 270	ER 164	EW 201	EW 202	EW 203	EW 015	BH 243	H 2032	H 0112	Poster D	from	to			
Plenary Talk: Y. Yamamoto											08:30	08:45		
Plenary Talk: Y. Yamamoto											08:45	09:00		
Plenary Talk: Y. Yamamoto											09:00	09:15		
Plenary Talk: Y. Yamamoto											09:15	09:30		
Photovoltaics: Innovative Material System	Topological Insulators	III-V Semicond. I (mainly Nitrides)	ZnO and Relatives I	Invited Talk: C. Rösler	Transport Properties I (mainly Spin Physics and Magnetic Fields)	Ge / Si II	Transport: Quantum Coherence and Quantum Information Systems III	Organic Electronics and Photovoltaics: Simulations and Optics I	Magnetic Semicond.	Poster Sessions: Quantum Dots and Wires: Preparation and Characterization, Transport, Optics Properties • Devices (incl. Laser) • Ultrafast Phenomena	09:30	09:45		
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Photovoltaics: CIGS and Related Materials	Quantum Dots and Wires: Optical Properties I (mainly InGaAs QD)	III-V Semicond. I (mainly Nitrides)	ZnO and Relatives II	Transport Properties I (mainly Spin Physics and Magnetic Fields)	Impurities / Amorphous Semicond.	Transport: Quantum Coherence and Quantum Information Systems III	Organic Electronics and Photovoltaics: Simulations and Optics II	Magnetic Semicond.	Poster Sessions: Quantum Dots and Wires: Preparation and Characterization, Transport, Optics Properties • Devices (incl. Laser) • Ultrafast Phenomena	10:45	11:00			
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Plenary Session with Keynote and Prize Talks											12:00	12:15		
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		Wednesday									
from	to	ER 270	ER 164	EW 201	EW 202	EW 203	EW 015	EB 301	BH 334	H 2032	Poster D
08:30	08:45	Plenary Talk: D. DiVincenzo									
08:45	09:00	Plenary Talk: D. DiVincenzo									
09:00	09:15	Plenary Talk: D. DiVincenzo									
09:15	09:30	Plenary Talk: D. DiVincenzo									
09:30	09:45	Photovoltaics: Silicon-based Systems I	AlGaN Materials for UV Emitters	Invited Talk: D. Weiss	Spintronics	Ultrafast Phenomena	III - Semicond. (mainly Arsenides)	Topological Insulators II	Transport: Topological Insulators III	Organic Electronics and Photovoltaics: Electronic Properties I	
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11:30	11:45	Photovoltaics: Silicon-based Systems II	AlGaN Materials for UV Emitters	Spintronics	Photonic Crystals II	Optical Properties	Topological Insulators II	Transport: Topological Insulators III	Organic Electronics and Photovoltaics: Electronic Properties II		
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13:00	13:15	Plenary Session with Keynote and Prize Talks									
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14:45	15:00	Plenary Session with Keynote and Prize Talks									
15:00	15:15	Structure and Transport in Organic Photovoltaics III	Invited Talk: J. Erms	Gan: Preparation and Char. II (mainly structural)	Quantum Dots and Wires: Transport Properties I (mainly Quantum Wires)	Devices I	Gan: Preparation and Char. III	Quantum Dots and Wires: Transport Properties II (mainly Quantum Dots)	Devices II	Poster Sessions: Graphene • Topological Insulators • Interfaces and Surfaces • Si-based Photovoltaics • Inorganic Photovoltaics • Structure and Transport in Organic Photovoltaics • Organic Semiconductors	
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17:00	17:15	Photovoltaics: Organic Semicond.	Transport Properties II (Theory)	Gan: Preparation and Char. III	Quantum Dots and Wires: Transport Properties II (mainly Quantum Dots)	Devices II	Gan: Preparation and Char. III	Quantum Dots and Wires: Transport Properties II (mainly Quantum Dots)	Devices II	Poster Sessions: Graphene • Topological Insulators • Interfaces and Surfaces • Si-based Photovoltaics • Inorganic Photovoltaics • Structure and Transport in Organic Photovoltaics • Organic Semiconductors	
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...	...	Public Evening Talk: J. Peineke (Urania)									

		Thursday											
from	to	ER 270	ER 164	EW 201	EW 202	EW 203	EW 015	BH 334	H 1012	Poster D	from	to	
08:30	08:45	Plenary Talk: M. Ghil										08:30	08:45
08:45	09:00	Plenary Talk: M. Ghil										08:45	09:00
09:00	09:15	Plenary Talk: M. Ghil										09:00	09:15
09:15	09:30	Plenary Talk: M. Ghil										09:15	09:30
09:30	09:45	GaN: Preparation and Char. IV	Semicond.-based Quantum Comm. I	Invited Talk: K. Sebald	Hetero-structures	Quantum Dots and Wires: Optical Properties II (mainly Lumi. and Electron. Properties)	Transport: Graphene I	GaN: Preparation and Char. V (mainly cathodolumi.)	Semicond.-based Quantum Comm. I	Photovoltaics: General Aspects	Transport: Graphene I		
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14:30	14:45	Plenary Session with Keynote and Prize Talks										14:30	14:45
14:45	15:00	Plenary Session with Keynote and Prize Talks										14:45	15:00
15:00	15:15	Graphene: Transport incl. Spin Physics and Magnetic Fields I	Semicond.-based Quantum Comm. II	III-Nitride Hetero-structures for Optoelectron.	Quantum Dots and Wires: Transport Properties III	Organic Semicond.: Transistors and OLEDs	Semicond. Lasers	Graphene: Spin Transport	Poster Sessions: Spintronics • Magnetic Semicond. • Transport • II-VI Semicond., ZnO and related Materials • Metal-Semicond. Hybrid Systems; Plasmonic Systems • Photonic Crystals • Carbon: Diamond and CNT • Quantum Information Systems				
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17:00	17:15	Graphene: Transport incl. Spin Physics and Magnetic Fields II	Quantum Information Systems	III-Nitride Hetero-structures for Optoelectron.	Quantum Dots and Wires: Transport Properties IV (mainly Double Dots and Point Contacts)	Organic Semicond.: Transistors and OLEDs	Semicond. Lasers	Graphene: Spin Transport	Poster Sessions: Spintronics • Magnetic Semicond. • Transport • II-VI Semicond., ZnO and related Materials • Metal-Semicond. Hybrid Systems; Plasmonic Systems • Photonic Crystals • Carbon: Diamond and CNT • Quantum Information Systems				
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Friday												
from	to	ER 270	ER 164	EW 201	EW 202	EW 203	BH 243	BH 334	H 0111	from	to	
08:30	08:45	Plenary Talk: M. Scheffler									08:30	08:45
08:45	09:00	Plenary Talk: M. Scheffler									08:45	09:00
09:00	09:15	Plenary Talk: M. Scheffler									09:00	09:15
09:15	09:30	Plenary Talk: M. Scheffler									09:15	09:30
09:30	09:45	Invited Talk: M. Eickhoff								09:30	09:45	
09:45	10:00		Semicond. Nanophoton. - Char. on the Atomic Scale	Quantum Dots and Wires: Optical Properties III (mainly Cavities and Ultrafast Response)	Electronic Sturcture Theory	Organic Semicond.: Transport	Transport: Nanoelectron. II Spintronics and Magneto- transport	Transport: Graphene II	Resistive Switching I	09:45	10:00	
10:00	10:15	Quantum Dots and Wires: Optical Properties IV (mainly Nitrides)								10:00	10:15	
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11:00	11:15						Transport: Nanoelectron. II Spintronics and Magneto- transport			11:00	11:15	
11:15	11:30								Resistive Switching II	11:15	11:30	
11:30	11:45			Semicond. Nanophoton. - Char. on the Atomic Scale		Electronic Sturcture Theory	Organic Semicond.: Transport		Transport: Graphene II		11:30	11:45
11:45	12:00										11:45	12:00
12:00	12:15				Quantum Dots and Wires: Optical Properties V (mainly Individual Photons)						12:00	12:15
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