

Morning Sessions

Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:15 O1 H 0105 Plenary Talk Wilson Ho	8:30-9:15 O20 H 0105 Plenary Talk James Hudspeth	8:30-10:00 O44+O45 H 0105 Plenary Talks André Geim +Knut Urban	8:30-9:15 O57 H 0105 Plenary Talk Helmut Grubmüller	8:30-10:00 O84+O85 H 0105 Plenary Talk Wolfgang Kleemann+Prize Talk Hagen Kleinert (Max Born Prize)
9:30-11:00 O2+O3 HE 101 Invited Talks John Pendry +Klaus Ensslin	9:30-11:00 O21+O22 HE 101 Invited Talks Stefan Blügel +Johannes Pollmann		9:30-11:00 O58 HE 101 Symposium: Time-Resolved Spectroscopy of Surface Dynamics I	9:30-12:00 O87 HE 101 Symposium: Time-Resolved Spectroscopy of Surface Dynamics III
11:15-12:30 O4 MA 042 Nanostructures at Surfaces	9:30-13:00 O24+25 H 0105 SYSA: Tailoring Organic Interfaces I+II		9:30-12:00 O59 MA 041 Molecular Nanostructures	9:30-11:15 O86 MA 141 Oxides and Insulators: Adsorption
11:15-12:45 O5 MA 043 Magnetic Nanostructures	10:30-13:15 O23 A 151 SYNF: Ferroic Materials and Novel Functionalities I		9:30-12:15 O60 MA 005 Symposium: Bimetallic Nanosystems I	9:30-12:30 O89 MA 041 Metal Substrates: Epitaxy and Growth
11:15-13:00 O6 MA 005 Metal Substrates: Clean Surfaces	11:15-12:30 O26 MA 042 Methods: Electronic Structure Theory		9:30-12:30 O61 A 151 SYEC: Exact-Exchange and Hybrid Functionals Meet Quasiparticle Energy Calculations I	9:30-12:30 O88 MA 005 Metallic Nanostructures II (on Semiconductors)
11:15-13:45 O7 HE 101 Symposium: Atomic Wires at Surfaces I	11:15-12:45 O27 MA 043 Time-Resolved Spectroscopy II		9:30-12:30 O62 MA 042 Metal Substrates: Adsorption of Inorganic Molecules	10:15-12:30 O91 A 151 SYEC: Exact-Exchange and Hybrid Functionals Meet Quasiparticle Energy Calculations IV
12:00-14:45 O8 MA 041 Metal Substrates: Adsorption of Organic/Bio Molecules I	11:15-13:00 O28 MA 005 Symposium: Size-Selected Clusters at Surfaces II		9:30-12:30 O63 MA 043 Symposium: Frontiers of Surface Sensitive Electron Microscopy II	10:15-12:00 O90 MA 042 Methods: Scanning Probe Techniques II
	11:15-13:30 O29 HE 101 Symposium: Surface Spectroscopy on Kondo Systems I		11:15-12:45 O64 HE 101 Metal Substrates: Adsorption of Organic/Bio Molecules IV	10:15-13:00 O92 A 053 SYMS: Modern Developments in Multiphysics Materials Simulations III
	12:00-14:00 O30 MA 041 Phenomena at Semiconductor Surfaces		12:00-14:45 O65 MA 141 Methods: Theory and Experiment	10:15-13:00 O93 MA 043 Surface Chemical Reactions
			12:45-15:15 O66 MA 041 Metallic Nanostructures I (on Metals)	12:00-13:15 O94 MA 141 Methods: Other Experimental Techniques II

Afternoon Sessions

Monday	Tuesday	Wednesday	Thursday	Friday
13:00-13:45 O9 H 0105 Plenary Talk Sankar Das Sarma	13:00-13:45 O31 H 0105 Prize Talk Bernard Barbara (Gentner Kastler Prize)	13:30-15:00 O46+O47 HE 101 Invited Talks Stefan Mayr (Gaede Prize)+Emily Carter	13:00-13:45 O67 H 0105 Prize Talk Fedor Jelezko	13:15-14:00 O95 H 0105 Special Talk Theodore Postol
13:15-16:45 O10 MA 042 Semiconductor Substrates: Epitaxy and Growth	13:00-16:45 O32 MA 042 Oxides and Insulators: Clean Surfaces	14:30-19:30 O48+O54 H 2013 SYSA: Tayloring Organic Interfaces VI+VII	13:15-14:45 O68 MA 043 Metal Substrates: Solid-Liquid Interfaces	14:00-15:30 O96+O97 HE 101 Invited Talks Klaus Wandelt +Charles Campbell
13:30-15:00 O11 MA 043 Time-Resolved Spectroscopy I	13:45-16:15 O33 MA 005 Symposium: Frontiers of Surface Sensitive Electron Microscopy I	15:15-17:45 O49 MA 005 Particles and Clusters	14:00-15:00 O69 MA 042 Symposium: Size-Selected Clusters at Surfaces III	
13:30-16:45 O12 MA 005 Symposium: Size-Selected Clusters at Surfaces I	13:45-16:30 O34 MA 043 Metal Substrates: Adsorption of Organic/Bio Molecules II	15:15-18:00 O50 HE 101 Symposium: Surface Spectroscopy on Kondo Systems II	14:00-17:00 O70 A 151 SYMS: Modern Developments in Multiphysics Materials Simulations I	
14:00-16:30 O13 HE 101 Heterogeneous Catalysis	14:00-16:45 O35 HE 101 Symposium: Atomic Wires at Surfaces II	15:15-18:30 O51 MA 041 Metal substrates: Adsorption of Organic/Bio Molecules III	14:00-17:00 O71 A 053 SYEC: Exact-Exchange and Hybrid Functionals Meet Quasiparticle Energy Calculations II	
15:15-16:45 O14 MA 043 Surface or Interface Magnetism	14:15-16:45 O36 MA 041 Surfaces and Films: Forces, Structures and Manipulation	15:15-18:30 O52 MA 042 Time-Resolved Spectroscopy III	14:00-17:00 O72 HE 101 Symposium: Time-Resolved Spectroscopy of Surface Dynamics II	
15:30-16:45 O15 MA 041 Methods: Other Experimental Techniques	14:30-17:30 O37 A 151 SYNF: Ferroic Materials and Novel Functionalities II	15:15-18:30 O53 MA 043 Surface Nanopatterns	14:00-17:30 O73 MA 005 Symposium: Bimetallic Nanosystems II	
	14:30-18:30 O38+O40 H 2013 SYSA: Tayloring Organic Interfaces III+V		15:00-17:15 O74 MA 141 Metal Substrates: Adsorption of O and/or H	
	14:30-20:00 O39 Poster A SYSA Poster Session: Tayloring Organic Interfaces IV		15:15-17:15 O75 MA 042 Oxides and Insulators: Epitaxy and Growth	
			15:15-17:30 O76 MA 043 Organic, Polymeric, Biomolecular Films	
			15:30-17:30 O77 MA 041 Methods: Scanning Probe Techniques I	
			17:00-18:30 O78 H 2032 SYSA: Tayloring Organic Interfaces VIII	
17:00-18:30 O16+O17 HE 101 Invited Talks Ulrike Diebold +Sergey Borisenko	17:00-18:30 O41+42 HE 101 Invited Talks Christian Frischkorn +Gil Alexandrowicz		17:45-19:15 O79+O80 HE 101 Invited Talks Stefan Tautz +Hari Manoharan	
18:30-19:30 O18 Poster F Poster Session I	18:30-19:30 O43 Poster F Poster Session II (including SYNF III)	18:30-19:30 O55 Poster F Poster Session III	18:30-19:30 O81 Poster F Poster Session IV (SYMS II+SYEC III)	
			19:30-20:00 O82 HE 101 General Meeting of the Surface Science Division	
20:00-21:00 O19 Urania/H 0105 Evening Talk Gerhard Ertl		20:00-21:00 O56 Urania/H 0105 Evening Talk Peter Grünberg	20:00-21:00 O83 HE 101 Post Deadline Session followed by the Surface Science Symposium	