

	Montag, 07.03.							Dienstag, 08.03.							Mittwoch, 09.03.																		
	SO54	SO51	SO52	SO53	H24	H4	H6	SO54	SO51	SO52	SO53	H24	H4	H6	SO54	SO51	SO52	SO53	H24	H4	H6												
08:30	Plenary Talk: Naomi Halas (Audimax)							Plenary Talk: Jorge Pacheco (Audimax)							Plenary Talk: Laurens Molenkamp (Audimax)																		
09:15																																	
09:30	O 1: Overview Talk: Claudia Draxl (SO54)							O 27: Overview Talk: Leonhard Grill (SO54)							O 50: Overview Talk: Ulrich Höfer (SO54)																		
10:15																																	
10:30	O 2: Plasmonics & Nanooptics I: Light-Matter Interaction F. Koenderink Invited	O 3: Focus Session: Morphology Prediction at Interfaces (1)	O 4: Surface Magnetism: Atoms & Molecules	O 5: Dynamics of Molecules on Surfaces	O 7: Graphene I: Structure & Dynamics I. Gierz Invited	O 8: Surface State Spectroscopy I G. Schönhense Invited	O 9: Nanostructures at Surfaces I	O 28: Organic-Inorganic Systems I: PTCDA P. Puschnig Invited	O 29: Topology- & Symmetry-Protected Materials W. Paul Invited	O 30: 1D Metal Wires on Semiconductors I J. Schäfer Invited	O 31: Heterogeneous Catalysis: Theory	O 32: 2D Materials I: Structure & Electronic Properties	O 33: Photonics & Nanooptics I: Infrared Spectroscopy	O 34: Nanostructures at Surfaces II	O 51: Organic-Inorganic Systems II: Energy Level Alignment N. Koch Invited	O 52: Photonics & Nanooptics II: Nonlinear Response	O 53: Focus Session: Electrocatalytic Energy Harvesting & Conversion (5)	O 54: 2D Materials II: Growth	O 55: Frontiers of Electronic Structure Theory II	O 56: Nanostructures: Dots, Particles & Clusters													
11:00																					O 6: Tribology (2)	O 37: Nanostructures at Surfaces III P. Thiel Invited	O 38: Spintronics	O 39: 1D Metal Wires on Semiconductors II	O 40: Heterogeneous Catalysis: Experiment	O 41: Frontiers of Electronic Structure Theory I (4)	O 42: Plasmonics & Nanooptics III: Infrared Microscopy	O 43: Oxides & Insulators: Adsorption I	O 58: Organic-Inorganic Systems III: Metal-Organics L. Heinke Invited	O 59: Photonics & Nanooptics III: Fabrication & Characterization H. Oberhofer Invited	O 60: Chemistry at Solid/Liquid Interfaces H. Oberhofer Invited	O 61: Graphene II: Adsorption, Intercalation & Doping	O 62: Frontiers of Electronic Structure Theory III (6)
11:30				O 11: Plasmonics & Nanooptics II: Microscopy A. Demetriadou Invited	O 12: Morphology Prediction at Interfaces	O 13: Magnetic Surface Excitations J. Wiebe Invited	O 14: Surface Chemical Dynamics Chr. Papp Invited																										
12:00																					13:15 - 13:45 Public Discussion: A Career in Science (H2)												
12:30	Plenary Talk: Ehud Neron (H15)							Plenary Talk: Jürgen P. Rabe (Audimax)																									
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	(1) O 3: Invited: Chr. Kumpf, K. Reuter, J. Behler, S. Klapp, A. Kühnl (2) O 6: Invited: R. Bennewitz							(3) O 36: Invited: G. Voss, J. Stähler, J. Fassbender, E. Umbach (4) O 41: Invited: Sh. Murakami							(5) O 53: Invited: T.J. Schmidt, N. Garcia-Araez, R.K. Campen, J. Rossmeisl, B. Roldan Cuenya (6) O 62: Invited: J. Henk, B. Yan (7) O 63: Invited: M. Bode, A. Weismann, B.W. Heinrich																		

	Donnerstag, 10.03.						Freitag, 11.03.							
	SO54	SO51	SO52	SO53	H24	H4	H6	SO54	SO51	SO52	SO53	H24	H1	
08:30	Plenary Talk: Georg Kresse (Audimax)						Plenary Talk: Robert Schlögl (Audimax)							
09:15														
09:30	O 75: Overview Talk: Ulrike Diebold (SO54)						O 93: Overview Talk: Wilfried Wurth (SO54)							
10:15							SYES: Symposium on Frontiers of Electronic Structure Theory (10)							
10:30	O 76: 2D Materials beyond Graphene: Dynamics & Excitation R. Ernstorfer Invited	O 77: Gerhard Ertl Young Investigator Award (8) E. Zojer Invited	O 78: Nano-structures at Surfaces IV: Various Aspects	O 79: Graphene III: Electronic Properties	O 80: Frontiers of Electronic Structure Theory IV (9) J. Hoffman Invited	O 81: Oxides & Insulator Surfaces I J. Hoffman Invited	O 82: Structure of Solid/Liquid Interfaces I	O 94: Ultrafast Surface Dynamics II S. Schäfer Invited	O 95: Graphene IV: Electronic Properties & Structure	O 96: Structure of Solid/Liquid Interfaces II	O 97: Nano-structured Surfaces & Thin Films	O 98: Organic-Inorganic Systems V: Adsorption on Metals		
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14:00	Plenary Talk: Michelle Simmons (Audimax)						O 101: Overview Talk: H.-P. Steinrück (SO54)							
14:45														
15:00	O 84: Scanning Probe Techniques: Method Developments S. Müllegger Invited	O 85: Organic-Inorganic Systems IV: Electronic Structure E. Zojer Invited	O 86: Ultrafast Surface Dynamics I	O 87: Metal Substrates: Structure, Epitaxy & Growth S. Maier Invited	O 88: Frontiers of Electronic Structure Theory V	O 89: Oxides & Insulator Surfaces II S. Förster Invited								
15:30														
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19:00	19:00 - 20:30													
19:30	O 91: Annual General Meeting of the Surface Science Division (Audimax) &													
20:00	O 92: Post-Deadline Session (Audimax)													
20:30														
	(8) O 77: Invited: F. Donati, O.T. Hofmann, T. Kumagai, P. Sessi, M. Setvin (9) O 80: Invited: I. Souza, P. Tang						(10) SYES: Invited: A.H. MacDonald, J. Sinova, E. Hankiewicz, J. Klinovaja, S. Blügel							

