

Montag, 16.03.							Dienstag, 17.03.							Mittwoch, 18.03.						
HE101	MA004	MA005	MA041	MA042	MA043		HE101	MA004	MA005	MA041	MA042	MA043	MA144	HE101	MA004	MA005	MA041	MA042	MA043	MA001
08:30 PV I: H. Gaub (H0105)							08:30 PV VIII: O. Gutfleisch (H0105)							08:30 PV XIV: D. Awschalom (H0105)						
09:15							09:15							09:15						
09:30 O 1: Overview Talk: Harald Brune (HE101)							09:30 O 17: Overview Talk: Eli Rotenberg (HE101)							09:30 O 42: Overview Talk: Leeor Kronik (HE101)						
10:15							10:15							10:15						
10:30 SKM-Dissertationspreis							10:30 O 18: Focus Session ¹⁾ : Solid-Liquid Interfaces I							10:30 O 44: FS ³⁾ ;S.-L. Interfaces III						
11:00 O 2: Surface Magnetism & Spin Phenomena							11:00 O 19: Theory: Many-Body Effects I							11:00 O 47: Theory: Many-Body Effects III						
11:30 O 3: Inorganic/Organic Interfaces: Growth I							11:30 O 20: Inorganic/Organic Interfaces: Growth III							11:30 O 43: Inorganic/Organic Interfaces: Electronic Properties I						
12:00 O 4: Electronic Structure of Surfaces I							12:00 O 21: Graphene: Growth & Intercalation							12:00 O 48: Graphene: Dynamics						
12:30 O 5: Plasmon.: Nano-antennas, Nano-particles							12:30 O 22: Ultrafast Surface Dynamics							12:30 O 49: Metal Substrates: Structure, Epitaxy & Growth						
13:00 O 6: Catalysis							13:00 O 23: Plasmonics & Nano-optics: Structure, Fabrication & Characterization							13:00 O 50: Coupled Nanostructures & Light Localization						
13:30							13:30							13:30						
13:00							13:00							13:00						
13:15 PV V: R. Schumann PRL (HE101)							13:15 PV IX: S. Hell (H0105)							13:15 O 54: Gaede-Preis: W. Auwärter (HE101)						
13:45							13:45							13:45						
14:00 PV VI: J. Renn (H0105)							14:00 O 25: Focus Session ²⁾ : Solid-Liquid Interfaces II							14:00 PV XVII: M. Asta (H0104)						
14:45							14:45							14:45						
15:00 O 10: Metal/Water Interfaces: Structure & Reactivity							15:00 O 26: Theory: Many-Body Effects II							15:00 O 55: Inorganic/Organic Interfaces: Electronic Properties II						
15:30 O 11: Ultrafast & Nonlinear Plasmonics							15:30 O 27: Nano-structures: Low Dimensions							15:30 O 56: Theory: Many Body Effects IV						
16:00 O 12: Inorganic/Organic Interfaces: Growth II							16:00 O 28: Moire and Graphene Stacking							16:00 O 57: 2D Materials beyond Graphene: TMDCs, Slicene & Relatives						
16:30 O 13: Electronic Structure of Surfaces II							16:30 O 29: Near-Field Microscopy							16:30 O 58: Electronic Structure of Surfaces II						
17:00 O 14: Oxide Surfaces: Adsorption & Reactivity							17:00 O 30: Inorganic/Organic Interfaces: Towards Application							17:00 O 59: Oxide & Insulator Surfaces: Structure, Epitaxy & Growth						
17:30 O 15: Scanning Probe Techniques: STM/AFM							17:30 O 31: Tribology							17:30 O 60: Dielectric & Molecular/Water Interfaces						
18:00							18:00							18:00						
18:30							18:30							18:30						
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20:45							20:45							20:45						
							¹⁾ O 18: Invited: S. Maier, L. Weinhardt, M. Bonn							³⁾ O 44: Invited: M. Salmeron						
							²⁾ O 25: Invited: K. Reuter, A. Gross, J. Daillant, M. Sprik							⁴⁾ O 46: Invited: W. Wurth, A. Leitenstorfer, S. Eisebitt, U. Staub						

Donnerstag, 19.03.																	
	HE101	MA004	MA005	MA041	MA042	MA043	MA144	MA004	MA005	MA041	MA042	MA043	MA144	H0105	H2032		
08:30	PV XXI: I. Mertig (H0105)																
09:15																	
09:30	O 76: Overview Talk: Michael Horn von Hoegen (HE101)							O 93: Overview Talk: Wolf Widdra (HE101)					O 94: Theory: Many-Body Effects VII ⁵⁾		O 95: Metallic Nanowires on the Atomic Scale		
10:15																	
10:30	O 79: Scanning Probe Techniques: STM M. Ternes Invited	O 78: Theory: Many-Body Effects V S. Louie Invited	O 77: Focus Session: Structural Dynamics S. Bradley T. Baumert Invited	O 80: Graphene: Structure	O 81: Gerhard Ertl Young Investigator Award	O 82: Nano- structures at Surfaces: Dots & Clusters	O 83: Surface Chemistry & Growth	O 96: Ultrafast Electron Dynamics at Surfaces & Interfaces J. Stähler Invited	O 97: Nano- structure at Surfaces: Structures & Properties	O 98: Graphene Inter- calation	O 99: Semi- conductor Substrates: Structure, Epitaxy & Growth	O 100: Metal Substrates: Adsorption & Reactivity	O 101: Scanning Probe Techniques: AFM	F. Bech- stedt Invited			
11:00																	
11:30																	
12:00																	
12:30																	
13:00																	
13:30																	
13:15								O 102: Overview Talk: R. Schlögl (HE101)									
14:00	PV XXV: T. Heinz (H0105)																
14:45																	
15:00	O 86: Nano- structure at Surfaces: Molecular Assembly J. Gottfried Invited	O 85: Theory: Many-Body Effects VI R. Gebauer Invited	O 84: Focus Session: Structural Dynamics R. Ernstorfer D. Flannigan P. Baum Invited	O 87: Graphene Electronic Structure	O 88: Electronic Structure: Surface Magnetism & Spin Phenomena	O 89: Inorganic/ Organic Interfaces: Molecular Switches	O 90: Sensing, Active Structures & other Applica- tions										
15:30																	
16:00																	
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18:30																	
19:00	O 91: Annual General Meeting of the Surface Science Division (HE101)																
19:30																	
20:00	O 92: Post-Deadline Session (HE101)																
20:30																	
																⁵⁾ O94: Invited: E. Molinari, A. Grüneis, G. Chan, R. Valenti, R. Baer	