

from to
8:30 8:45
8:45 9:00
9:00 9:15
9:15 9:30
9:30 9:45
9:45 10:00
10:00 10:15
10:15 10:30
10:30 10:45
10:45 11:00
11:00 11:15
11:15 11:30
11:30 11:45
11:45 12:00
12:00 12:15
12:15 12:30
12:30 12:45
12:45 13:00
13:00 13:15
13:15 13:30
13:30 13:45
13:45 14:00
14:00 14:15
14:15 14:30
14:30 14:45
14:45 15:00
15:00 15:15
15:15 15:30
15:30 15:45
15:45 16:00
16:00 16:15
16:15 16:30
16:30 16:45
16:45 17:00
17:00 17:15
17:15 17:30
17:30 17:45
17:45 18:00
18:00 18:15
18:15 18:30
18:30 18:45
18:45 19:00
19:00 19:15
19:15 19:30
19:30 19:45
19:45 20:00
20:00 20:15
20:15 20:30
20:30 20:45
20:45 21:00

Wednesday 18.03.2020

WIL C/07 B321	O067 Solid-Liquid Interfaces III: GER, ORR, CO2RR, etc.	Lindgren
WIL B321	O066 2D Materials IV: Interfacial Interactions	
WIL A317	O065 Plasmonics and Nanoptics IV: Waveguides and Antennas	
GER 38	O061 Frontiers in Electronic-Structure Theory - Focus on Electron-Phonon Interactions III	Kresse
REC C213	O062 Focus Session: Big Data in Acquisition in ARPES	Draxl Kraker
The Ma	O063 Focus Session: Functional Molecules at Surfaces III	
TRE Phy	O064 Organic Molecules on Inorganic Substrates IV: Adsorption, Growth and Networks	Lorentz Liu
GER 37	O075 Metal Substrates: Growth Studies and Nanostructures	
WIL C/07	O074 Nanostructured Surfaces and Thin Films I: Synthesis and Properties	
WIL B321	O076 Plasmonics and Nanoptics V: Tunable Structures and Preis Nanoparticles	
GER A317	O070 Frontiers in Electronic-Structure Theory - Focus on Electron-Phonon Interactions IV	Caruso
REC C213	O071 Electronic Structure of Surfaces I	Xu
The Ma	O072 Scanning Probe Techniques I: STM/ESR and Method Development	
TRE Phy	O073 Organic Molecules on Inorganic Substrates V: Adsorption, Growth and Networks	Morgenstern
Poster P1/E/G: O077-086		
Poster P2/I/O/G: O087-092		

Tuesday 17.03.2020

WIL C/07	O045 Solid-Liquid Interfaces II: Reactions and Electrochemistry	Bandarenka
WIL B321	O044 Ultrafast Electron Dynamics II	Gang Stadtmüller
WIL A317	O043 Plasmonics and Nanoptics III: Periodic Structures and Theory	
GER 38	O039 2D Materials III: Growth and Heterostructures	
REC C213	O040 Organic Molecules on Inorganic Substrates III: Electronic, Optical and other Properties	
The Ma	O041 Focus Session: Functional Molecules at Surfaces II	Rudolf Laissgang
TRE Phy	O042 Focus Session: Innovation in Machine Learning Processes for Surface Science (IMPRESS)	Oberhofer, Wagner, Chan
WIL C/07	O019 2D Materials II: Electronic Structure, Excitations, etc.	Kiraly
WIL B321	O020 Oxides II: Structures, Interactions and Reducibility	Franchini
WIL A317	O018 Plasmonics and Nanoptics II: Ultrafast and Nonlinear Phenomena	Fabst
GER 38	O014 Frontiers in Electronic-Structure Theory - Focus on Electron-Phonon Interactions II	Stohr
REC C213	O015 Organic Molecules on Inorganic Substrates II: Mainly Porphyrins	Heiz
The Ma	O016 Nanoscale Heterogeneous Catalysis	
TRE Phy	O017 Solid-Liquid Interfaces I: Reactions and Electrochemistry	Hörmann, Schuster
Poster P1/A: O022-030		
Poster P1/C: O031-035		
Poster P2/I/O/G: O051-054		
Poster P2/O/G: O055-058		

Monday 16.03.2020

WIL C/07	O011 2D Materials I: Electronic Structure, Excitations, etc.	Strocio
WIL B321	O010 Oxides I: Growth and Characterization	
WIL A317	O009 Plasmonics and Nanoptics I: Local Probes and Raman	
GER 38	O005 Frontiers in Electronic-Structure Theory - Focus on Electron-Phonon Interactions I	Gonze
REC C213	O006 Organic Molecules on Inorganic Substrates I: Electronic, Optical and other Properties	Tegeder
The Ma	O007 Focus Session: Functional Molecules at Surfaces I	Kilhne
TRE Phy	O008 Ultrafast Electron Dynamics I: Surfaces and Interfaces	
WIL C/07	O019 2D Materials II: Electronic Structure, Excitations, etc.	Kiraly
WIL B321	O020 Oxides II: Structures, Interactions and Reducibility	Franchini
WIL A317	O018 Plasmonics and Nanoptics II: Ultrafast and Nonlinear Phenomena	Fabst
GER 38	O014 Frontiers in Electronic-Structure Theory - Focus on Electron-Phonon Interactions II	Stohr
REC C213	O015 Organic Molecules on Inorganic Substrates II: Mainly Porphyrins	Heiz
The Ma	O016 Nanoscale Heterogeneous Catalysis	
TRE Phy	O017 Solid-Liquid Interfaces I: Reactions and Electrochemistry	Hörmann, Schuster
Poster P1/A: O022-030		
Poster P1/C: O031-035		

from to
8:30 8:45
8:45 9:00
9:00 9:15
9:15 9:30
9:30 9:45
9:45 10:00
10:00 10:15
10:15 10:30
10:30 10:45
10:45 11:00
11:00 11:15
11:15 11:30
11:30 11:45
11:45 12:00
12:00 12:15
12:15 12:30
12:30 12:45
12:45 13:00
13:00 13:15
13:15 13:30
13:30 13:45
13:45 14:00
14:00 14:15
14:15 14:30
14:30 14:45
14:45 15:00
15:00 15:15
15:15 15:30
15:30 15:45
15:45 16:00
16:00 16:15
16:15 16:30
16:30 16:45
16:45 17:00
17:00 17:15
17:15 17:30
17:30 17:45
17:45 18:00
18:00 18:15
18:15 18:30
18:30 18:45
18:45 19:00
19:00 19:15
19:15 19:30
19:30 19:45
19:45 20:00
20:00 20:15
20:15 20:30
20:30 20:45
20:45 21:00

from	to	Thursday 19.03.2020
8:30	8:45	
8:45	9:00	
9:00	9:15	
9:15	9:30	
9:30	9:45	
9:45	10:00	O096 Sykes TRE Phy
10:00	10:15	
10:15	10:30	
10:30	10:45	O102 Heterogeneous Catalysis on Metals Winterlin
10:45	11:00	
11:00	11:15	
11:15	11:30	
11:30	11:45	
11:45	12:00	
12:00	12:15	
12:15	12:30	
12:30	12:45	
12:45	13:00	
13:00	13:15	
13:15	13:30	
13:30	13:45	
13:45	14:00	
14:00	14:15	
14:15	14:30	
14:30	14:45	
14:45	15:00	
15:00	15:15	
15:15	15:30	
15:30	15:45	
15:45	16:00	
16:00	16:15	
16:15	16:30	
16:30	16:45	
16:45	17:00	
17:00	17:15	
17:15	17:30	
17:30	17:45	
17:45	18:00	
18:00	18:15	
18:15	18:30	
18:30	18:45	
18:45	19:00	
19:00	19:15	
19:15	19:30	Annual General Meeting of the Surface Science Division HSZ01
19:30	19:45	
19:45	20:00	
20:00	20:15	
20:15	20:30	

from	to	Friday 20.03.2020
8:30	8:45	
8:45	9:00	
9:00	9:15	
9:15	9:30	
9:30	9:45	
9:45	10:00	
10:00	10:15	
10:15	10:30	
10:30	10:45	
10:45	11:00	
11:00	11:15	
11:15	11:30	
11:30	11:45	
11:45	12:00	
12:00	12:15	
12:15	12:30	
12:30	12:45	
12:45	13:00	
13:00	13:15	
13:15	13:30	
13:30	13:45	
13:45	14:00	
14:00	14:15	
14:15	14:30	
14:30	14:45	
14:45	15:00	
15:00	15:15	
15:15	15:30	
15:30	15:45	
15:45	16:00	
16:00	16:15	
16:15	16:30	
16:30	16:45	
16:45	17:00	
17:00	17:15	
17:15	17:30	
17:30	17:45	
17:45	18:00	
18:00	18:15	
18:15	18:30	
18:30	18:45	
18:45	19:00	
19:00	19:15	
19:15	19:30	
19:30	19:45	
19:45	20:00	
20:00	20:15	
20:15	20:30	

Invited speakers	
O 005	Gonze
O 006	Tegeder
O 007	Kühnle
O 011	Stroscio
O 015	Stöhr
O 016	Heiz
O 017	Schuster
O 017	Hörmann
O 018	Feist
O 019	Kiraly
O 020	Franchini
O 041	Leisegang
O 041	Rudolf
O 042	Wagner
O 042	Chan
O 042	Oberhofer
O 044	Garg
O 044	Stadtmüller
O 045	Bandarenka
O 061	Kresse
O 062	Draxl
O 062	Köster
O 063	Lorente
O 064	Liu
O 067	Lundgren
O 070	Caruso
O 071	Xu
O 073	Morgenstern
O 099	Barth
O 102	Winterlin
O 106	Errea
O 107	Schmidt
O 112	Hugenschmidt
O 119	Studt
O 120	Cuk
O 120	La Mantia
O 120	Cerullo
O 121	Bluhm
	Ertl Young Investigator Award Competition
O 101	Wilke
O 101	Stoerzinger
O 101	Gruber
O 101	Fatayer
O 101	Schröter
	Prize Talks
PRV 002	Georg-Simon-Ohm-Preis – Scholz
PRV 005	Gaede-Preis – Kumagai
PRV 006	Gustav-Hertz-Preis – Patera