

Monday	Tuesday	Wednesday	Thursday	Friday
8:30 - 9:15 HSZ01 Plenary talk: Gerhard Ertl	8:30 - 9:15 HSZ01 Plenary talk: Shuji Nakamura	8:30 - 9:15 HSZ01 Plenary talk: Thomas Elsaesser	8:30 - 9:15 HSZ01 Plenary talk: Eric Betzig	8:30 - 9:15 HSZ01 Plenary talk: John Martinis
9:15 - 10:00 HSZ01 Plenary talk: David A. Weitz	9:15 - 10:00 HSZ01 Plenary talk: Nicola Spaldin	9:15 - 10:00 HSZ01 Plenary talk: N. Nagaosa	9:15 - 10:00 HSZ01 Plenary talk: Bernd Keimer	9:15 - 10:00 HSZ01 Plenary talk: Andreas Heinrich
10:15 - 11:00 O1 TRE Phy Invited talk: Rasmita Raval	10:15 - 11:00 O24 TRE Phy Invited talk: Rudolf M. Tromp	10:15 - 11:00 O37 TRE Phy Invited talk: Hubertus Marbach	10:15 - 11:00 O61 TRE Phy Invited talk: Qikun Xue	10:15 - 11:00 O94 TRE Phy Invited talk: Ralph Gebauer
11:15 - 13:00 O2 TRE Phy Focussed Session: Theory and computation... I	11:15 - 13:00 O26 TRE Phy Focussed Session: Theory and computation... II	11:15 - 13:00 O39 TRE Phy Focussed Session: Theory and computation... III	11:15 - 13:00 O64 TRE Phy Focussed Session: Theory and computation... V	11:15 - 12:45 O96 TRE Phy Focussed Session: Theory and computation... VIII
11:15 - 12:45 O3 PHY C213 Metal substrates: Adsorp. of organic/bio molecules I	11:15 - 13:00 O27 PHY C213 Metal substrates: Adsorp. of organic/bio molecules IV	11:15 - 13:00 O40 PHY C213 Metal substrates: Adsorp. of organic/bio molecules V	11:15 - 13:00 O65 PHY C213 Metal substrates: Adsorp. of organic/bio molecules VII	11:15 - 13:00 O97 PHY C213 Heterogeneous catalysis II
11:15 - 13:00 O4 WIL A317 Focussed Session: Transparent conductive oxides I	11:15 - 13:00 O28 WIL A317 Plasmonics and Nanooptics III	11:15 - 13:00 O41 WIL A317 Plasmonics and Nanooptics IV	11:15 - 13:00 O66 WIL A317 Plasmonics and Nanooptics VI	11:15 - 13:15 O98 WIL A317 Graphene VI
11:15 - 12:45 O5 WIL B321 Spin-Orbit Interaction at Surfaces I	11:15 - 13:00 O29 WIL B321 Graphene I	11:15 - 12:45 O42 WIL B321 Graphene II	11:15 - 13:00 O67 WIL B321 Graphene IV	11:15 - 13:00 O99 WIL B321 Electron and spin dynamics II
11:15 - 13:00 O6 WIL B122 Semiconductor substrates: Adsorption	11:15 - 13:15 O30 WIL B122 Focussed Session: Transparent conductive oxides II	11:15 - 12:15 O43 WIL B122 Surface Dynamics II	11:15 - 13:00 O68 WIL B122 Polymeric biomolecular films	11:15 - 12:30 O100 WIL B122 Organic electronics and photovoltaics
11:15 - 13:00 O7 WIL C107 Surface Dynamics I	11:15 - 13:15 O31 WIL C107 Nanostructures at surfaces: Dots, particles, clusters, arrays II	11:15 - 13:15 O44 WIL C107 Nanostructures at surfaces: Dots, particles, clusters, arrays III	11:15 - 13:15 O69 WIL C107 Electronic structure I	11:15 - 13:00 O101 WIL C107 Particles and clusters II
11:15 - 13:00 O8 WIL C307 Oxides and insulators: Adsorption I	11:15 - 12:45 O32 WIL C307 Spin-Orbit Interaction at Surfaces II	11:15 - 13:00 O45 WIL C307 Oxides and insulators: Adsorption II	11:15 - 13:45 O70 WIL C307 Gerhard Ertl Young Investigator Award	11:15 - 13:00 O102 WIL C307 Epitaxy and growth: Metals and semiconductors II
		11:15 - 13:30 O46 CHE 184 Surface magnetism I		13:15 - 14:00 O103 TRE Phy Invited talk: Karsten Reuter
14:00 - 14:45 O9 TRE Phy Invited talk: Walter Pfeiffer	14:00 - 14:45 O33 TRE Phy Invited talk: Katharina J. Franke	14:00 - 14:45 O47 TRE Phy Gaede Prize talk: Philip Hofmann	14:00 - 14:45 O72 TRE Phy Invited talk: Andreas Stierle	
15:00 - 17:00 O10 TRE Phy Metal substrates: Adsorp. of organic/bio molecules II	14:45 - 15:30 O34 TRE Phy Invited talk: Andre Schirmeisen	15:00 - 17:00 O48 TRE Phy Focussed Session: Theory and computation... IV	15:00 - 16:30 O74 TRE Phy Focussed Session: Theory and computation... VI	
15:00 - 17:00 O11 PHY C213 Plasmonics and Nanooptics I		15:00 - 17:15 O49 PHY C213 Metal substrates: Adsorp. of organic/bio molecules VI	15:00 - 17:00 O75 PHY C213 Metal substrates: Adsorp. of organic/bio molecules VIII	

15:00 - 17:00 O12 WIL A317 Metal substrates: Adsorp. of O/H and inorganic molecules I	15:30 - 18:00 HSZ01 Plenary Session with Prize Ceremony	15:00 - 17:00 O50 WIL A317 Plasmonics and Nanooptics V	15:00 - 16:15 O76 WIL A317 Plasmonics and Nanooptics VII	We hope you enjoyed the meeting. Many thanks for your contribution. Have a safe trip home.
15:00 - 17:00 O13 WIL B321 Solid/liquid interfaces I		15:00 - 17:15 O51 WIL B321 Graphene III	15:00 - 17:00 O77 WIL B321 Graphene V	
15:00 - 16:45 O14 WIL B122 Clean surfaces: Metals, semicond., oxides a. insulators I		15:00 - 17:15 O52 WIL B122 Nanostructures at surfaces: Wires, tubes	15:00-16:15 O78 WIL B122 Surface chemical reactions	
15:00 - 17:00 O15 WIL C107 Nanostructures at surfaces: Dots, particles, clusters, arrays I		15:00 - 16:45 O53 WIL C107 Solid/liquid interfaces III	15:00 - 17:00 O79 WIL C107 Electronic structure II	
15:00 - 17:00 O16 WIL C307 Scanning probe methods I		15:00 - 16:15 O54 WIL C307 Particles and clusters I	15:00 - 17:00 O80 WIL C307 Epitaxy and growth: Metals and semiconductors I	
17:15 - 19:15 O17 TRE Phy Metal substrates: Adsorp. of organic/bio molecules III		15:00 - 16:45 O55 CHE 184 Surface magnetism II	16:30 - 19:00 O85 WIL A317 Electron and spin dynamics I	
17:5 - 19:15 O18 PHY C213 Plasmonics and Nanooptics II			16:30 - 19:30 O86 WIL B122 Heterogeneous catalysis I	
17:15 - 19:00 O19 WIL A317 Metal substrates: Adsorp. of O/H and inorganic molecules II		16:30 - 17:00 O57 WIL C307 Nanotribology	17:15 - 19:15 O87 TRE Phy Focussed Session: Theory and computation... VII	
17:15 - 19:15 O20 WIL B321 Solid/liquid interfaces II			17:15 - 19:30 O88 PHY C213 Metal substrates: Adsorp. of organic/bio molecules IX	
17:15 - 18:30 O21 WIL B122 Clean surfaces: Metals, semicond., oxides a. insulators II			17:15 - 18:15 O89 WIL B321 Methods: other (experimental)	
17:15 - 19:30 O22 WIL C107 Theoretical methods		17:30 - 21:00 O59 P3 Poster Session III	17:15 - 19:30 O90 WIL C107 Electronic structure III	
17:15 - 19:15 O 23 WIL C307 Scanning probe methods II	18:30 - 22:00 O35 P3 Poster Session I	17:30 - 21:00 O60 P4 Poster Session IV	17:15 - 19:30 O91 WIL C307 Epitaxy and growth: Oxides and insulators	
	18:30 - 22:00 O36 P4 Poster Session II		19:30 - 20:00 O92 TRE Phy General Meeting of the Surface Science Division	
		20:00 - 21:00 HSZ01 Evening talk: Karl Leo	20:00 - 21:00 O93 TRE Phy Post Deadline Session	