

from	to	Monday			Tuesday			Wednesday			Thursday			Friday							
		H1	H40	H34	H40	H34	H39	H40	H34	H39	H40	H34	H39	H40	H34	H39					
8:30	8:45	Plenary (Ebbesen)			Plenary (Kouwenhoven)			Plenary (Theriot)			Plenary (Hillebrands)			Plenary (Ross)							
8:45	9:00																				
9:00	9:15																				
9:15	9:30																				
9:30	9:45	SYCT (H1)	Möhwald	Schneider	Glasses II (H46)	Fery	Ionov	Crystallisation Self assembly I	Bio-polymers Bio-materials II (H43)	Zojer	Snoeijer	Wischnewski	SYMM (H1)	Palacci	Brütting	Tkatchenko	Taubert	Schönhoff	Lang		
9:45	10:00		Interfaces + Thin Films I	Nanoparticles / Composites I		Interfaces + Thin Films II	Bio-polymers Bio-materials I			Organic Semiconductors	Focus: Wetting I	Polymer Dynamics		Colloids +	Organic Electronic and Photovoltaics	Focus:vdW	Colloids + Complex Liquids III	Charged Matter	Hydrogels Elastomer		
10:00	10:15													Gompper		Hähnel					
10:15	10:30													Colloids +		Focus:vdW					
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	Charge Transfer...I (SYCT session)	Interfaces + Thin Films I	Hellweg	SKM Diss.-award (H2)	Interfaces + Thin Films II	Bio-polymers Bio-materials I	Crystallisation Self assembly I	Organic Semiconductors	Rühe	Focus: Wetting I	Polymer Dynamics	Colloids +	Organic Electronic and Photovoltaics IV	New Instruments Methods						
12:15	12:30																			Mecke	
12:30	12:45																			Colloids +	
12:45	13:00																				
13:00	13:15																				
13:15	13:30																				
13:30	13:45																				
13:45	14:00																				
14:00	14:15	Plenary: S. Pennycook (H1), S. Redner (H15)			Plenary and Prize Talks: T. Graf (H1), S. Klapp (H15)			Plenary and Prize Talks: R. Mössner (H1), C. Wöll (H15)			Plenary and Prize Talks: O. Eriksson (H1), P. Fenter (H15)										
14:15	14:30																				
14:30	14:45																				
14:45	15:00																				
15:00	15:15	SYBD (H1)	Bredas	Papadopoulos	Glasses I	Plenary session with prize ceremony, music etc.			Palberg	Quére	NP/Comp II	Thurn-Albrecht	Lienau	Seemann							
15:15	15:30		SYCTsess.							Crystallisation Self ass. II		Focus: Wetting II	Colloids + Complex Liquids II	Organic Electronic and Photovoltaics	Wetting Mikro Nanofluidics						
15:30	15:45		Adachi																		
15:45	16:00		SYCTsess.																		
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																				

Further Electronic and Photovoltaic sessions:

Organic Electronics and Photovoltaics I (joint session DS/PP/HL/O): Monday 17:15-18:45 (H32)

Organic Electronics and Photovoltaics II (joint session DS/PP/HL/O): Tuesday 9:30-12:45 (H32)

Organic Electronics and Photovoltaics III (joint session DS/PP/HL/O): Wednesday 16:00-19:00 (H33)

Transport: Molecular Electronics (joint session TT/PP/HL/MA): Wednesday 9:30-12:45 (H2)

Photovoltaics (HL/PP/O): Friday 9:15-13:45 (H2)