

Division DY: Dynamics and Statistical Physics – Session Summary

	Monday	Tuesday	Wednesday	Thursday	Friday	
	Plenary: Gerhard Ertl HSZ 01	Plenary: Shuji Nakamura HSZ 01	Plenary: Thomas Elsaesser HSZ 01	Plenary: Eric Betzig HSZ 01	Plenary: John Martinis HSZ 01	
9:00	SKM Plenary: David Weitz HSZ 01	SAMOP Plenary: Randy Hulet HSZ 02	SKM Plenary: Nicola Spaldin HSZ 01	SAMOP Plenary: J. Burgdörfer HSZ 02	SKM Plenary: N. Nagaosa HSZ 01	SAMOP Plenary: Todd Martinez HSZ 02
10:00						
11:00	Focus session: Dense granular flow DY 1 HÜL 186	Statistical Physics (general) DY 2 ZEU 255	Statistical Physics DY 16 HÜL 186	Statistical Physics far from equilibrium DY 28 HÜL 186	Statistical physics of biological systems I DY 3 ZEU 250	Statistical physics of biological systems III DY 32 ZEU 260
12:00	Schnack	Quantum Dynamics, Decoherence, Quantum Information II DY 12 ZEU 255	Small Systems, contributed talks DY 21 HÜL 186	Glasses I (with DF, CPP) DY 20 KÖN Farb	Ellenberg	Reaction-Diffusion Systems DY 30 ZEU 118
13:00		Thermodynamics and statistical physics of small systems DY 11 HÜL 186	Focus session: Small Systems, contributed talks DY 21 HÜL 186	Glasses II (with DF, CPP) DY 31 ZEU 114	Graphene I DY 4 HSZ 03	Frey
	Gustav-Hertz prize talk: Dunkel HSZ 01	Hertha-Sponer Prize Talk: Hentschel HSZ 03	Max-Born Prize talk: Woodruff HSZ 01		SKM Dissertation Prize TRE Ma	Statistical physics of biological systems II DY 42 ZEU 255
14:00	Ziebert	Delay Dynamics DY 14 ZEU 255	Granular matter / contact dynamics DY 22 HÜL 186	Statistical Physics DY 29 ZEU 255	Brownian motion Transport II DY 41 HÜL 186	Critical Phenomena Phase Transitions DY 42 ZEU 255
15:00	Statistical physics of biological systems II DY 5 HÜL 186	Max-Planck Prize Paris HSZ 03	Nonlinear waves/lattices DY 23 ZEU 255	Quantum Chaos I DY 29 ZEU 255	Soft Matter DY 43 ZEU 118	Statistical Physics and biological Evolution SYBE TRE Ma
16:00	Quantum-Dynamics, Decoherence, Quantum-Information I DY 6 ZEU 255	Plenary Session with Prize Ceremony HSZ 01	Nonlinear Dynamics II DY 26 ZEU 255	Reaction-Diffusion Systems DY 30 ZEU 118		
17:00	Ebert		Interacting bosons I DY 27 HSZ 02	Statistical physics of biological systems IV DY 36 ZEU 260		
18:00	Posters I DY 10	Intersectional Poster Session with 30 posters from DY DY 15	Interacting bosons II DY 27 HSZ 02	Quantum Chaos II DY 37 ZEU 118		
19:00	Posters I P 4	Intersectional Poster Session with 30 posters from DY P1	ISS DY 27 HSZ 02	Data Analysis/ Stochastic Models DY 38,39 ZEU 255		
			Evening talk: Karl Leo 20:00 - 21:00h HSZ01	Annual General Meeting of DY ZEU 255		