

# Division DY: Dynamics and Statistical Physics – Session Summary

	Monday	Tuesday	Wednesday	Thursday	Friday		
9:00	Plenary Talk: Safran Plenary Talk: Moler <span style="float: right;">H1</span>		Plenary Talk: Ernst <span style="float: right;">H1</span>		Plenary Talk: Flemming <span style="float: right;">H1</span>		
10:00	Symposium Complex Energy Landscapes  SYEL H1	Eichhorn	Zippelius	Kantelhardt DY 22 H44	Barth	Plenary Talk: Rasing Plenary Talk: Grundmann <span style="float: right;">H1</span>	
11:00		Statistical physics I (general) DY 1 H47	Quantum dynamics, decoherence, and quantum information I DY 8 H38	Reaction-diffusion systems DY 15 H46	break		Anomal. transport I (BP talks) DY 16 H38
12:00		Statistical physics of biological systems I DY 2 H45	Stochastic processes, Brownian motion, and transport DY 7 H46	Granular matter/contact dynamics II DY 13 H47	Anomal. transport II (DY talks) DY 17 H38		Turbulence and wind energy DY 24 H47
13:00		Tanner	Networks I DY 14 H44	Networks III DY 23 H44	break	Statistical physics far from equilibrium DY 31 H38	
14:00	Complex energy landscapes (addendum to SYEL) DY 3 H42	Nonlinear dynamics I DY 10 H46	Dietz	Networks IV DY 26 H44	Gömann	Fluid dynamics DY 32 H47	
15:00	Statistical physics II (general) DY 4 H47	Quantum dynamics II DY 11 H38	Quantum chaos DY 19 H38	Phase transitions I DY 20 H47	Phase transitions II DY 28 H47	Nonlinear dynamics II DY 32 H46	
16:00	Posters I DY 5 H45	SKM Diss. Prize H10	Glasses I DY 18 H48	Symposium Anomalous Transport DY 21 H47	Spatially extended dynamical systems DY 29 H46		
17:00			Plenary Session with Prize Ceremony Special talk: Dueck <span style="float: right;">H1</span>	Quantum Chaos DY 19 H38	Soft Matter II DY 21 H47	Posters II DY 30	
18:00	Plenary Talk: Leo <span style="float: right;">H1</span>			Plenary Talk: Gumbsch <span style="float: right;">H1</span>			
19:00			Evening talk: Kutter 20:00 - 21:00h <span style="float: right;">H1</span>	Annual general meeting of DY <span style="float: right;">H46</span>			