

	Sunday 06.03.2016	Monday 07.03.2016	Tuesday 08.03.2016	Wednesday 09.03.2016	Thursday 10.03.2016	Friday 11.03.2016	
09		H1 Plenary Talk Naomi Halas	H1 Plenary Talk Jorge Pacheco	H1 Plenary Talk Laurens Molenkamp	H1 Plenary Talk Georg Kresse	H1 Plenary Talk Robert Schögl	
10		H43 BP2: Physics of Cancer	H43 BP27: Computational Biophysics	H43 BP36: Molecular Dynamics	H43 BP57: Membranes & Vesicles I	H45 BP59: DNA, RNA & Rel Enzymes	
11		H44 BP3: Protein Structure & Dynamics	H44 BP28: Systems Biology and Gene Expression & Signalling	H44 BP37: Cell Mechanics & Migration	H44 BP58: Cytoskeletal Filaments	H45 BP61: Anomalous Diffusion (Focus)	
12		H45 BP4: Colloids & Complex Fluids I	H45 BP29: Multicellular Systems	H45 BP38: Neurosciences	H45 BP60: Microswimmers II		
13		P7: Coupled Problems in Biol Systems	BP31: Stat Physics of Biol Systems I	BP40: Stat Physics of Biol Sys II			
14		Prize Talk H1	Special Talk H2	Prize Talks H1/H3	Special Talk H2	Prize Talks H1/H15	Special Talk H2
15		H1 Plenary Talks U. Dahmen	H15 E. Meron	H1 Plenary Talks J. P. Rabe	H15 T. Jungwirth	H1 Plenary Talks M. Simmons	H15 B. Schuler
16		H43 BP11: Bioimaging & Spectroscopy II	H45 BP12: Single Molecule Biophysics	H43 BP43: Cell Adhesion	H45 BP44: Biotech & Bioengineering	H43 BP65: Memb & Vesicles II	H45 BP66: Biomater & Biopol III
17	Tutorials		Festakt der DPG H1			H43 BP68: Networks IV	H15 BP64: Symposium Anomalous Diffusion (SYAD)
18		BP 13-25 BP Poster Session I	Plenary Talk D. Frenkel	BP 46-53 BP Poster Session II	Max von Laue Lecture A. MacFarlane H1	H1 Lise Meitner Lecture P. Schuille	
19		Poster C		Poster C			
20	Mensa Welcome Evening		Preisträgerabend Brücksaal im Salzstadel	H1 BP54: Mitglieder- versammlung H43	H1 Öffentlicher Abendvortrag J. Marotzke		

This table\* contains only the BP-organized sessions. Please refer to the BP program for the list of all BP-relevant sessions, joint sessions and symposia.

\*subject to changes