

	Sunday 11.03.2018	Monday 12.03.2018	Tuesday 13.03.2018	Wednesday 14.03.2018	Thursday 15.03.2018	Friday 16.03.2018
09		H0105 Plenary Talk M. Crommie	H0105 Plenary Talk R. Goldstein	H0105 Plenary Talk E. Zeldov	H0105 Plenary Talk Y. Tokura	H0105 Plenary Talk/Prize Talk A. Rubio
10		H1028 Protein Structure and Dynamics	H1028 Bioimaging and -spectroscopy I	H1028 Membranes and Vesicles I	H1028 Cell Mechanics II	H1028 Migration, Multicellular Systems II
11		H1058 Biomaterials and Biopolymers	H1058 Computational Biophysics I	H1058 Cell Mechanics I	H1058 Single Molecule Biophysics	H1058 Active Matter
12		H2013 Cell Adhesion and Migration, Multicellular Systems I	H0105 SYBS: Symposium Physics of Biological and Synthetic Active Matter	H2013 Focus: Physics of Microbial Systems	H2013 Statistical Physics of Biological Systems I	H2013 Membranes and Vesicles II
13						
14		Prize Talk H1012	Prize Talk H0105	Prize Talk H0105	Prize Talk H0105	
		Lunch Talks H0104/HE101	Lunch Talks H0104/HE101	Lunch Talks H0104/HE101	Lunch Talks H0104/HE101	
15		H0105 Plenary Talks F. Ross	H0104 BP Poster Session III Poster B	H0105 Plenary Talks I. Imamoglu	H0105 Plenary Talks V. Vogel	
		H1028 Systems Biology & Gene Expression and Signaling		H1028 Microswimmers	H1028 Cytoskeletal Filaments II	
		H1058 Cytoskeletal Filaments I		H1058 Computational Biophysics II	H1058 Neuroscience	
		H2013 Focus: Statistical Physics-based Methods in Molecular Evolution		H2013 Bioimaging and -spectroscopy II	H2013 Statistical Physics of Biological Systems II	
16						
17	Tutorials		Prize Ceremony H0105			
18		BP Poster Session I and II Poster A, C	Plenary Talk Prize Talk Europhysics Prize	BP Annual General Assembly H1028	H0105 Lise Meitner Lecture N. Spaldin	
19		H0105 Sunday talk R. Yogeshwar				
20	Lightthof building H Welcome Evening	Urania Einstein Slam		Urania Public Evening Talk F. Schweitzer		

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)