

from	to	Sunday 19.3.2017	Monday 20.3.2017	Tuesday 21.3.2017	Wednesday 22.3.2017	Thursday 23.3.2017	Friday 24.3.2017
8:30	8:45		Plenary Wernsdorfer	Plenary Van Duyn	Plenary Hegemann	Plenary Freund	Plenary Weise
8:45	9:00						
9:00	9:15						
9:15	9:30						
9:30	9:45		Keynote I: Orlin Velev (ZEU222)	Keynote II: Natalie Stingelin (ZEU222)	Keynote III: Ullrich Steiner (ZEU222)	Keynote IV: Jens-Uwe Sommer (ZEU222)	
9:45	10:00		ZEU160 ZEU222 ZEU260 ZEU255 ZEU114	ZEU222 ZEU260 ZEU255 ZEU250	ZEU222 ZEU260 ZEU255 ZEU114	ZEU222 ZEU260 ZEU255 ZEU114	ZEU222 ZEU260 ZEU255 ZEU114
10:00	10:15		Focus: Soft Particles in Flows I	Bioinspired Functional Materials: From Nature's Nanoarchitectures to Nano-fabricated Designs	Focus: Polymer Crystallization - from Model Systems to New Materials I	Focus: Static and Dynamic Disorder Phenomena on the Transport in Organic Semiconductors I	Focus: Topological Problems in the Physics of Polymers, Biopolymers and Fibers II
10:15	10:30		Fundamentals of Perovskite Photo-voltaics I	Fundamentals of Perovskite Photo-voltaics III	Colloids and Complex Fluids II	Hydrogels and Microgels I	Hydrogels and Microgels II
10:30	10:45		Organic Electronics and Photo-voltaics I: Light-Emitting Devices	Organic Electronics and Photo-voltaics III: Mobile and Trapped Charges	Colloids and Complex Fluids I	Fluids and Interfaces II	Organic Electronics and Photo-voltaics V: Organic Photo-voltaics
10:45	11:00		Polymer Networks and Dynamics I: Elastomers and Magnetic Materials	Polymer Networks and Dynamics II: Structure and Dynamics	Fluids and Glasses I	Thin Films, Nano-structures and Nano-particles I	Thin Films, Nano-structures and Nano-particles II
11:00	11:15		Bioinspired Functional Materials I				
11:15	11:30						
11:30	11:45						
11:45	12:00						
12:00	12:15						
12:15	12:30						
12:30	12:45						
12:45	13:00						
13:00	13:15						
13:15	13:30		Prize Talks / Lunch	Prize Talks / Lunch	Prize Talks / Lunch	Prize Talks / Lunch	
13:30	13:45						
13:45	14:00						
14:00	14:15						
14:15	14:30		Plenary Kauffmann / Plenary Ramesh	Plenary Cates / Plenary Hanson	Plenary Fasel / Plenary Wuttig		
14:30	14:45		ZEU160 ZEU222 ZEU260 ZEU255 ZEU114	ZEU222 ZEU260 ZEU255 ZEU114	ZEU222 ZEU260 ZEU255 ZEU114		
14:45	15:00		Focus: Soft Particles in Flows III	Focus: Soft Particles in Flows III	Focus: Polymer Crystallization - from Model Systems to New Materials II	Focus: Static and Dynamic Disorder Phenomena on the Transport in Organic Semiconductors II	Charged Soft Matter, Ionic Liquids and Polyions II
15:00	15:15		Fundamentals of Perovskite Photo-voltaics II	Fundamentals of Perovskite Photo-voltaics IV	Organic Electronics and Photo-voltaics IV: Organic Photo-voltaics	Focus: Topological Problems in the Physics of Polymers, Biopolymers and Fibers I	
15:15	15:30		Organic Electronics and Photo-voltaics II: Doping	Molecular Electronics and Excited State Properties	Fluids and Glasses II	Fluids and Interfaces III	
15:30	15:45		Modelling and Simulation of Soft Matter	Polymer Networks and Dynamics III: Mechanical Properties	Fluids and Interfaces I		
15:45	16:00		Bioinspired Functional Materials II	Photo-switchable Materials			
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		Poster	Poster	Poster	CPP Annual Meeting (ZEU222)	
19:00	19:15		Fundamentals of Perovskite Photovoltaics (P1A)	Polymer Crystallization, Nucleation and Selfassembly; Surfaces, Interfaces, Thin Films, Nanostructures (P2-OG1)	Polymer Crystallization, Nucleation and Selfassembly; Surfaces, Interfaces, Thin Films, Nanostructures (P2-OG1)		
19:15	19:30		Bioinspired Functional Materials; Membranes, Biomaterials, Biopolymers; Modelling and Simulation of Soft Matter; Polymer Networks and Dynamics; Colloids and Complex Fluids (P1C)	Organic Electronics and Photovoltaics, Molecular Excitations; Charged Soft Matter, Polyelectrolytes, Ionic Liquids; Hydrogels, Microgels, Responsive Polymers (P3)	Organic Electronics and Photovoltaics, Molecular Excitations; Charged Soft Matter, Polyelectrolytes, Ionic Liquids; Hydrogels, Microgels, Responsive Polymers (P3)		
19:30	19:45		18:30-21:00	18:30-21:00	18:30-21:00		
19:45	20:00						
			Evening Talk Frahm				

from	to	Sunday 19.3.2017	Monday 20.3.2017	Tuesday 21.3.2017	Wednesday 22.3.2017	Thursday 23.3.2017	Friday 24.3.2017
8:30	8:45		Plenary Wernsdorfer	Plenary Van Duynne	Plenary Hegemann	Plenary Freund	Plenary Weise
8:45	9:00						
9:00	9:15						
9:15	9:30						
9:30	9:45		Keynote I: Orlin Velev (ZEU222)	HSZ02 ZEU222 ZEU260 ZEU250 ZEU255	Keynote II: Natalie Stingelin (ZEU222)	Keynote III: Ullrich Steiner (ZEU222)	Keynote IV: Jens-Uwe Sommer (ZEU222)
9:45	10:00		ZEU160 ZEU222 ZEU260 ZEU255 ZEU114	Thomas Speck	ZEU222 ZEU260 ZEU255 ZEU250	ZEU222 ZEU260 ZEU255 ZEU114	ZEU222 ZEU260 ZEU255 ZEU114
10:00	10:15		Eric Shaqfeh Anders Hagfeldt	Selina Olthof	Arash Nikou-bashman	Norbert H. Nickel	Matthias Rief
10:15	10:30		Manfred Klüppel Rumiana Dimova	Thomas Speck	Walter Richtering	Bert Nickel	Koen Vandewal
10:30	10:45			Silvia Vignolini	Markus Mezger	Markus Mezger	
10:45	11:00			Coffee Break	Alois Loidl	Coffee Break	
11:00	11:15			Vladimir Tsukuruk	Coffee Break	Coffee Break	
11:15	11:30			Coffee Break	Coffee Break	Coffee Break	
11:30	11:45			Anne-Virginie Salsac	Hartmut Loewen	Coffee Break	
11:45	12:00			Martin Wegener			
12:00	12:15						
12:15	12:30						
12:30	12:45						
12:45	13:00						
13:00	13:15						
13:15	13:30		Prize Talks / Lunch	Prize Talks / Lunch	Prize Talks / Lunch	Prize Talks / Lunch	
13:30	13:45						
13:45	14:00			ZEU118 ZEU222 ZEU260 ZEU250 ZEU114			
14:00	14:15		Plenary Kauffmann / Plenary Ramesh	Wim Briels Thomas Lenzer	Plenary Cates / Plenary Hanson	Plenary Fasel / Plenary Wuttig	
14:15	14:30						
14:30	14:45						
14:45	15:00		ZEU160 ZEU222 ZEU260 ZEU255 ZEU114		ZEU222 ZEU260 ZEU255 ZEU114	ZEU222 ZEU260 ZEU255 ZEU114	
15:00	15:15		Stephan Foerster		Sergei Sheiko Anna Köhler	Peter A. Bobbert Maria Barbi	
15:15	15:30						
15:30	15:45						
15:45	16:00						
16:00	16:15						
16:15	16:30						
16:30	16:45						
16:45	17:00						
17:00	17:15	Tutorium Self-assembly					
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	Prize Talk	Poster Fundamentals of Perovskite Photovoltaics (P1A)		Poster Polymer Crystallization, Nucleation and Selfassembly; Surfaces, Interfaces, Thin Films, Nanostructures (P2-OG1)	CPP Annual Meeting (ZEU222)	
19:00	19:15		Bioinspired Functional Materials; Membranes, Biomaterials, Biopolymers;		Organic Electronics and Photovoltaics, Molecular Excitations;		
19:15	19:30		Modelling and Simulation of Soft Matter; Polymer Networks and Dynamics;		Charged Soft Matter, Polyelectrolytes, Ionic Liquids; Hydrogels,		
19:30	19:45		Colloids and Complex Fluids (P1C)		Microgels, Responsive Polymers (P3)		
19:45	20:00		18:30-21:00		18:30-21:00		
			Evening Talk Frahm				