

Fachverband CPP: Chemische Physik und Polymerphysik

	TU C130	TU C230	TU C243
Freitag			
10:00–11:00			SYMPOSIUM: Dynamics of multi-component fluids I
11:15–12:30			SYMPOSIUM: Dynamics of multi-component fluids II
14:00–15:15			SYMPOSIUM: Dynamics of multi-component fluids III
15:45–17:00			SYMPOSIUM: Dynamics of multi-component fluids IV
17:15–19:00	SYMPOSIUM: Multi-component fluids POSTER – TU-D		
Samstag			
08:30–10:10			SYMPOSIUM: Polymer Networks and Beyond I
10:45–12:45			SYMPOSIUM: Polymer Networks and Beyond II
14:15–16:40			SYMPOSIUM: Polymer Networks and Beyond III
16:45–18:45	SYMPOSIUM: Polymer Networks and Beyond POSTER – TU-D		
Montag			
09:45–11:00	SYOO: Organic Optoelectronics and Photonics	Light induced phenomena I	Selforganized and supramolecular assemblies I
11:15–12:30	SYOO: Organic Optoelectronics and Photonics	Light induced phenomena II	Selforganized and supramolecular assemblies II
16:30–17:45	Polymer physics at the surface	Special techniques	Time-resolved phenomena
14:00–16:00	SYOO: Organic Optoelectronics and Photonics – TU HE101		
16:15–18:00	SYOO: Organic Optoelectronics and Photonics – TU HE101		
18:00–20:00	SYOO: Organic Optoelectronics and Photonics POSTER – TU-A		
Dienstag			
09:45–11:00	Physics of polymers I	Dynamics I	Nanoparticles
11:15–12:30	Physics of polymers II	Dynamics II	Colloids
14:00–15:00	Polymer films I	Biological systems I	Nano tubes and fibres
15:15–16:15	Polymer films II	Biological systems II	Nano structures
16:30–18:30	POSTER: Polymer physics; POSTER: Chemical physics – TU-D		
18:30–19:45	Mitgliederversammlung Fachverband CPP		
Mittwoch			
09:45–11:00	Polymer physics: special techniques	Novel materials I	Single molecules I
11:15–12:30	Polymer dynamics	Novel materials II	Single molecules II