

Division Biological Physics (BP)

	Monday			Tuesday			Wednesday			Thursday			Friday		
	HÜL 186	ZEU 260		HÜL 186	ZEU 260		HÜL 186	ZEU 260		HÜL 186	ZEU 260		HÜL 186	ZEU 260	
08:30-08:45															
08:45-09:00			PV Hänggi			PV Pinczuk			PV Xie			PV Leibler			PV Wiesendanger
09:00-09:15															
09:15-09:30			PV Atwater												PV Waser
09:30-09:45				Barkai											
09:45-10:00							Rief					Klipp			
10:00-10:15															
10:15-10:30	Luther			Lubensky			Petermann					Weiss			BAR SCHÖ
10:30-10:45															SYCS
10:45-11:00	1			8			12					18			
11:00-11:15															
11:15-11:30															
11:30-11:45															
11:45-12:00	Dynamic Processes and Pattern Formation	Biopolymers and Biomaterials	ZEU 255 3	Developmental Processes	Actin Dynamics		Single molecules	Cell Migration				Regulation and Signaling	Cell Adhesion		
12:00-12:15		(joint session BP/CPP)	joint session (DY/BP)												
12:15-12:30															
12:30-12:45															
12:45-13:00															
13:00-13:15															
13:15-13:30															
13:30-13:45															
13:45-14:00															
14:00-14:15			Simons	Stark			Heimburg		BAR SCHÖ			Simmel			
14:15-14:30															
14:30-14:45															
14:45-15:00	4		5	HÜL 386 6	10	11	14		15		20		22	ZEU 114 24	
15:00-15:15															
15:15-15:30															
15:30-15:45															
15:45-16:00	Cell Mechanics	Proteins	Statistical Physics in Biological Systems II	Biofluid-dynamics	Novel Methods		Neuronal and Sensory Systems	Motor Proteins	Symposium Self-organizing surfaces and interfaces		DNA, RNA and Chromatin	Transport Processes and Cellular Trafficking	Biopolymers		
16:00-16:15			(joint session DY/BP)										joint session (CPP/BP)		
16:15-16:30															
16:30-16:45															
16:45-17:00															
17:00-17:15															
17:15-17:30			PV Fratzl												
17:30-17:45															
17:45-18:00															
18:00-18:15															
18:15-18:30															
18:30-18:45															
18:45-19:00															
19:00-19:15															
19:15-19:30															
19:30-19:45															
19:45-20:00															
20:00-20:15															
20:15-20:30															
20:30-20:45									Abendvortrag Nowak						