Center for Soft Matter and Biological Physics Symposium

Scientific Program

Thursday, May 19, 2016 (Hahn North 130)

8:00 – 8:15	Opening: Uwe Täuber		
	Session 1: Soft materials / biophysics / quantum – chair: Shengfeng Cheng		
8:15 – 8:30	Justin Barone	Protein nanocomposites	
8:30 - 8:45	Dorjsuren	Theoretical and modeling studies of sense-antisense transcripts	
	Battogtokh	interactions in the gene network of mammalian circadian clock	
8:45 – 9:00	Chenggang Tao	Scanning probe characterization of 2D materials and hybrid	
		nanostructures	
9:00 - 9:15	Djordje Minic	Quantum biology versus emergent quantum theory in complex	
		adaptive systems	
9:15 – 9:30	Jing Chen	Modeling spatiotemporal regulation of mitotic spindle assembly	
		checkpoint	
9:30 – 10:30	9:30 – 10:30 Poster session 1 & coffee break Session 2: Polymer / biophysics – chair: Sunny Jung		
10:30 – 10:45	Shengfeng Cheng	Molecular dynamics simulations of polymers	
10:45 – 11:00	Herve Marand	Polymer crystallization	
11:00 – 11:15	Nicholas Butzin	Translational queueing on synthetic transcripts	
11:15 – 11:30	Daniel Capelluto	Mechanisms of modulation of protein binding to membrane	
	•	phosphoinositides	
11:30 - 11:45	Vinh Nguyen	"Filming" biomolecules in action with terahertz spectroscopy	
11:45 - 12:00	Pavel Kraykivskiy	From START to FINISH: computational analysis of cell cycle control	
		in budding yeast	
12:00 - 1:00	Lunch		
	Cassian 2. Bastorial / James and a shaire David Cassellate		
1.00 1.15		/ large scale – chair: Daniel Capelluto	
1:00-1:15	Steve Melville	Polymerization of bacterial type IV pilus filaments	
1:15-1:30 1:30-1:45	David Popham Sunny Jung	Dormancy and revival of bacterial endospores Fluid mechanics on a soft body	
1:45-2:00	Yow-Ren Chang	Hindering bacterial adsorption using topography	
2:00-2:15	Uwe Täuber	Stochastic fluctuations and spatial correlations in biological systems	
2:15-2:30	Michel Pleimling	A theoretical approach to understand spatial organization in	
2.13 2.30	Whener Flemming	complex ecologies	
2:30 – 3:30	Poster session 2 &	coffee break	
2.20 2.45		biophysics – chair: Vinh Nguyen	
3:30 – 3:45	Hans Robinson	Optics and nanoassembly	
3:45 – 4:00	Brenden Magill	Upconversion and optoperforation: exploring soft mater and biological systems via non-linear optics	
4:00 – 4:15	Alexey Onufriev	Atomistic modeling and simulations	
4:15 – 5:00	Concluding session: Uwe Täuber, Daniel Capelluto, Shengfeng Cheng		









