Statistical Mechanics of Soft Matter 2019

Sponsored by The School of Physical Sciences, The University of Adelaide

Monda	y, 16 De	ecember 2019					
08:00	08:50	Registration					
08:50	09:00	Welcome					
09:00	09:20	Debra	Bernhardt (Searles)	University of Queensland	Irreversibility for arbitrary protocols - fluctuation theorems as a sufficient but not necessary condition	.	
09:20	09:40	Michael	Grünwald	University of Utah	Crystallization and spontaneous resolution of chiral molecules	Chair: David Huang	
09:40	10:00	Nathan	Clisby	Swinburne University of Technology	Universal properties of polymer melts from high resolution Monte Carlo simulations of Hamiltonian paths		
10:00	10:20	Dominic	Robe	Monash University	Physical aging in a colloidal glass as transitions between metastable states		
10:20	11:00	Morning tea					
11:00	11:20	Peter	Harrowell	University of Sydney	How useful is structure in amorphous materials?		
11:20	11:40	Tony	Roberts	University of Adelaide	Multiscale computation of microscale systems	Chair:	
11:40	12:00	Charlotte	Petersen	University of Innsbruck	Understanding confined liquids: confinement by periodic boundaries	Billy	
12:00	12:20	Gary	Bryant	RMIT University	Understanding dynamics in complex suspensions using light scattering and differential dynamic microscopy	Todd	
12:20	14:00	Lunch					
14:00	14:10	Kannan	Ridings	University of Auckland	Nanowire stability during solid-liquid phase coexistence		
14:10	14:20	Matthew	King	Griffith University	Fluctuations in a polygonal channel billiards model		
14:20	14:30	Huong Thi Lan	Nguyen	University of Adelaide	Coarse-graining of anisotropic molecules for simplified and fast molecular dynamic simulations	Chair: Kirill	
14:30	14:40	Jared	Wood	University of Sydney	The behavior of nanorod assemblies, examined with biased sampling methods	Glavatskiy	
14:40	14:50	Luca	Maffioli	Swinburne University of Technology	Three-body entropy computation for an atomic fluid	Clavaiskiy	
14:50	15:00	Patrick	Bowe	University of Adelaide	Modelling carbon nanotube cap formation via carbon vapour deposition		
15:00	15:40	Afternoon tea					
15:40	16:00	Peter	Daivis	RMIT University	Energy flow in thermostatted nonequilibrium molecular dynamics simulations		
16:00	16:20	Asaph	Widmer-Cooper	University of Sydney	Twisting of nano-platelets: a tale of stress and strain	Chair:	
16:20	16:40	Andreas	Menzel	University of Dusseldorf	Statistical characterization of the collective behaviour in active suspensions of self-propelled microswimmers	Richard Sadus	
16:40	17:00	Mirella	Simoes Santos	University of Queensland	Local self-diffusion coefficients of confined fluids through local dissipation theorem		
17:00	18:30	Poster session					
19:00		Dinner					

Tuesda	y, 17 D	ecember 20	19				
09:00	09:20	Billy	Todd	Swinburne University of Technology	Heat flux beyond Fourier's law	Chair:	
09:20	09:40	Ellie	Hajizadeh	University of Melbourne	Multiscale simulations of polymer-bridged colloidal latex particle suspensions	Asaph	
09:40	10:00	Gang	Sun	University of Sydney	Structure-dynamics connection in glass forming liquids	Widmer- Cooper	
10:00	10:20	Chris	Bradly	University of Melbourne	Phase boundaries and universality in solvent-dependent polymer adsorption	Соорсі	
10:20	11:00	Morning tea	3			•	
11:00	11:20	Richard	Sadus	Swinburne University of Technology	Ab initio potentials in molecular simulation		
11:20	11:40	Yawei	Liu	University of Sydney	Dynamic simulations of rod-shaped colloidal particles: phase behaviour, self-assembly, diffusion and electrophoresis	Chair: Peter	
11:40	12:00	Barry	Cox	University of Adelaide	Graphene wrinkles	Daivis	
12:00	12:20	Ravi	Jagadeeshan	Monash University	Internal friction can be measured with the Jarzynski equality		
12:20	14:00	Lunch					
14:00	14:10	Tobias	Hain	Murdoch University	Thermodynamics of the quantizer problem: the Voronoi liquid		
14:10	14:20	Debora	Monego	University of Sydney	Size-dependent sedimentation of nanocrystals: the role the ligand shell structure	Qla a inc	
14:20	14:30	Jabr	Aljedani	University of Adelaide	Variational model of a rippled graphene sheet	Chair: Nathan	
14:30	14:40	Sobin	Alosious	Swinburne University of Technology	Prediction of Kapitza length at solid-fluid interfaces	Clisby	
14:40	14:50	Rahil	Valani	Monash University	Superwalking droplets		
14:50	15:30	Afternoon tea				•	
15:30	15:50	Kirill	Glavatskiy	University of Sydney	Interfacially driven transport theory: a way to unify Marangoni and osmotic flows	Chair: Debra	
15:50	16:30	Hartmut	Löwen	University of Dusseldorf	Active particles near substrates: from biofilms to colloids in motility patterns	Bernhardt	
16:30	16:40	Debra Bernhardt					

Poster presentations					
Belinda	Boehm	University of Adelaide	Understanding solution-phase aggregation of organic semiconductors		
Nicolas	de Souza	ANSTO	Soft matter from neutron backscattering spectroscopy at ACNS		
Jordan	Hill	RMIT University	Building phase field simulations to investigate properties of cryoprotectants		
Isaac	Pincus	Monash University	Viscometric functions and rheo-optical properties of dilute polymer solutions: comparison of FENE-Fraenkel dumbbells with rodlike models		
Madhuranga	Rathnayake	University of Sydney	Evaluating classical force fields to study dissolution and crystallisation of hybrid organometallic halide perovskites		
Michael	Rinaudo	University of Sydney	Packing and phase behaviour of nanorods		
Aritra	Santra	Monash University	Universal behaviour of associative polymer solutions		
Gerd	Schröder-Turk	Murdoch University	Morphometry.org: Minkowski functionals: robust and versatile shape descriptors		
Zakiya	Shireen	University of Melbourne	Modeling and simulation of aggregation of binary colloids		
Sleeba	Varghese	Swinburne University of Technology	Effect of hydrogen bonds on the dielectric properties of interfacial water		