Preliminary schedule

Ninth Statistical Mechanics of Soft Matter Conference + Research School

Murdoch University, Perth, 20-24 November 2023

Monday 20 N	Nov 2023 (SM^2 Conference	e)		
12:30	Welcome			
12:45	Charlotte Petersen	Uni of Melbourne	Direct measurement of structural change with amorphous solidification from simulated static speckle scattering	
13:15	Shibu Saw	Roskilde Uni DK	Active-parameter polydispersity in the 2d Active Brownian Particle mode	
13:45	Blake Armstrong	Curtin University	Determining the Complete Thermodynamics of Calcite Kink Sites for Crystal Growth and Dissolution	
14:05	Riccardo Civello	Swinburne Uni	Transient Time Correlation Function to compute slip length of a sheared water on graphene system	
14:30	Coffee Break			
15:00	Richard Sadus	Swinburne Uni	Ab Initio Potential for Classical Hydrogen	
15:30	Tim Duignan	Griffith Uni	Accelerated and accurate first principles simulation of electrolytes with equivariant neural networks	
16:00	tba	tba	tba	
16:20	tba	tba	tba	
16:40	tba	tba	tba	
17:30	Drinks at the Guild Taver	η		
-	Nov 2023 (SM^2 Conference			
09:30	Andreas Menzel	Magdeburg Uni DE	From polar to nematic and chiral actively driven motion	
10:00	Prabhakar Ranganathan	Monash University	Hyperfluidity in sperm suspensions	
10:30	Coffee Break			
11:15	Ravi Jagadeeshan	Monash University	Universal diffusion of dendrimers in semidilute solutions of linear polymers	
11:45	Billy Todd	Swinburne Uni	Practical use of nonlinear response theory: a paradigm-shift for tribology and rheology	
12:15	Debra Bernhardt	Uni of Queensland	Distribution functions: their existence and utility	
12:45	Lunch Break			
14:00	David Huang	Uni of Adelaide	Non-equilibrium molecular dynamics of steady-state fluid transport through a 2D membrane driven by a concentration gradient	
14:30	Nathan Clisby	Swinburne Uni	Enhanced Flory screening for Hamiltonian walks	
15:00	tba	tba	tba	
15:30	Coffee Break			
16:15	Zhaochuan Fan	SINANO, Suzhou, CN	Anisotropy in Near-Spherical Colloidal Nanoparticles	
16:45	tba	tba	tba	
17:15	Peter Harrowell	Uni of Sydney	The Structural Change Associated with Amorphous Solidification	
19:00	Casual conference dinne			
Wednesday	22 Nov 2023 (SM^2 Confer	rence)		
09:00	Stephen Sanderson	Uni of Queensland	Measuring partial or local temperature in inhomogeneous systems with rigid constraints	
09:30	tba			
10:00	tba			
10:30	Coffee break			
11:15	Gerd Schroeder-Turk	Murdoch University	Disordered bicontinuous structures in sea urchin stereoms	
11:45	tba			
12:15	Close of conference			
Thursday 22	Nov 2022 (Summer School	.IN		
-	Nov 2023 (Summer School rrent expressions of interes	•	vill be run as a single-day school. Presenters and topics:	
_ 2004 011 04	Andreas Menzel	Hydrodynamic interactions in viscous suspensions with links to elastic systems and statistical physics		
	Tim Duignan	Equivariant Neural network potentials: CP2K and NequIP simulations of neural network potentials for water		