

	Thursday 7th Sept	Sunday 10th Sept	Monday 11th Sept	Tuesday 12th Sept	Wednesday 13th Sept	Thursday 14th Sept	Friday 15th Sept
9:30am - 12:30pm			Workshop <b>Fluctuation Theorems and Nonequilibrium Statistical Mechanics</b> Debra Bernhardt (Searles), Owen Jepps, Lamberto Rondoni, Charlotte Petersen	Workshop <b>Machine learning in statistical physics and molecular simulation</b> Tim Duignan, Ellie Hajizadeh, David Huang, Carla Verdi	Workshop <b>Transport in nonequilibrium systems and Active matter</b> Remco Hartkamp, Cecilia Gonzalez-Tokman, Kunio Fujiwara, Jerome Delhommelle	Workshop <b>Simulating flow, rheology, and tribology (I)</b> Peter Daivis, Billie Todd, Ravi Jagadeeshan, Takashi Uneyama	Workshop <b>Simulating flow, rheology, and tribology (II)</b> Astrid de Wijn, Janet Wong, Daniele Dini, Karl Travis
12:30pm - 4:00 pm			Discussion	Discussion	Discussion	Discussion	Discussion
4:00pm - 6:00 pm							Walk
6:00pm - 8:00 pm	School <b>Fluctuation theorems - theory and practice</b> Debra Bernhardt (Searles), Stephen Sanderson and Emily Kahl UQ	Welcome	School <b>Machine learning potentials for simulations</b> Carla Verdi UQ Marco Fronzi UTS	School <b>Electric double layer theory and electrokinetic transport</b> Remco Hartkamp Delft University of Technology	School <b>Simulating flow</b> Billy Todd Swinburne University Peter Daivis RMIT	School <b>Tribology - fundamentals, modelling and experiments</b> Daniele Dini and Janet Wong Imperial College London	BBQ

Workshops will be held in Terrace Room, Sir Llew Edwards Building, The University of Queensland, St Lucia, QLD, Australia

Schools will be held at The Atrium, 308 Queen St / 88 Creek Street, The University of Queensland, Brisbane City, QLD, Australia