

**CAIMS Annual Meeting 2018****Ryerson University, June 3-7, 2018**

Pantages Hotel, 200 Victoria St, Toronto, 416-362-1777

Start	End	Sunday June 3, 2018
3:00	7:00	Board meeting of the CAIMS executive - Ryerson ENG 210

Start	End	Monday June 4, 2018						
8:00	8:30	Registration						
8:30	8:45	Opening Remarks (RU: Dean Imogen Coe, CAIMS: Matt Davison) - Rehearsal Hall 2						
8:45	9:45	Plenary: Caroline Colijn (Imperial College London) - Rehearsal Hall 2 <i>Bringing Modelling and Sequence Data Together in the Context of Infectious Disease</i>						
9:45	10:15	Coffee Break						
10:15	12:15	<table border="1"> <tr> <td>Combinatorial Optimization Rehearsal Hall 1</td> <td>Computational Mathematics and Applications Drama Room 4</td> <td>Financial Mathematics Rehearsal Hall 2</td> <td>Canadian Symposium on Fluid Dynamics Drama Room 5</td> <td>Mathematics of Disease and Ecology Drama Room 6</td> <td>Scientific Computing Contributed Talks Drama Room 7</td> </tr> </table>	Combinatorial Optimization Rehearsal Hall 1	Computational Mathematics and Applications Drama Room 4	Financial Mathematics Rehearsal Hall 2	Canadian Symposium on Fluid Dynamics Drama Room 5	Mathematics of Disease and Ecology Drama Room 6	Scientific Computing Contributed Talks Drama Room 7
Combinatorial Optimization Rehearsal Hall 1	Computational Mathematics and Applications Drama Room 4	Financial Mathematics Rehearsal Hall 2	Canadian Symposium on Fluid Dynamics Drama Room 5	Mathematics of Disease and Ecology Drama Room 6	Scientific Computing Contributed Talks Drama Room 7			
12:15	1:30	Lunch Break						
1:30	2:30	NSERC Information Session - Rehearsal Hall 2						
2:30	3:30	Plenary: Bruce Sutherland (University of Alberta) - Rehearsal Hall 2 <i>Flows Induced by Quasi-Monochromatic Waves</i>						
3:30	4:00	Coffee Break						
4:00	6:00	<table border="1"> <tr> <td>Scientific Computing Contributed Talks Rehearsal Hall 1</td> <td>Computational Mathematics and Applications Drama Room 4</td> <td>Financial Mathematics Rehearsal Hall 2</td> <td>CSFD Mini Symposium on Turbulence Drama Room 5</td> <td>Mathematics of Disease and Ecology Drama Room 6</td> <td>Mathematical Biology Contributed Talks Drama Room 7</td> </tr> </table>	Scientific Computing Contributed Talks Rehearsal Hall 1	Computational Mathematics and Applications Drama Room 4	Financial Mathematics Rehearsal Hall 2	CSFD Mini Symposium on Turbulence Drama Room 5	Mathematics of Disease and Ecology Drama Room 6	Mathematical Biology Contributed Talks Drama Room 7
Scientific Computing Contributed Talks Rehearsal Hall 1	Computational Mathematics and Applications Drama Room 4	Financial Mathematics Rehearsal Hall 2	CSFD Mini Symposium on Turbulence Drama Room 5	Mathematics of Disease and Ecology Drama Room 6	Mathematical Biology Contributed Talks Drama Room 7			
6:00	7:00	Dinner Break						
7:00	9:00	CAIMS Journal Launch Party, Irish Embassy Pub, 49 Yonge St (at Wellington East)						

Start	End	Tuesday June 5, 2018						
8:00	8:30	Registration						
8:30	9:30	Plenary: Beatrice Acciaio (London School of Economics) - Rehearsal Hall 2 <i>Extended McKean-Vlasov Stochastic Control Problems</i>						
9:30	10:00	Coffee Break						
10:00	12:00	<table border="1"> <tr> <td>Combinatorial Optimization Rehearsal Hall 1</td> <td>Mini Symposium on Scientific Computing Drama Room 4</td> <td>Financial Mathematics Rehearsal Hall 2</td> <td>Canadian Symposium on Fluid Dynamics Drama Room 5</td> <td>Mathematics of Disease and Ecology Drama Room 6</td> <td>Mathematical Biology Contributed Talks Drama Room 7</td> </tr> </table>	Combinatorial Optimization Rehearsal Hall 1	Mini Symposium on Scientific Computing Drama Room 4	Financial Mathematics Rehearsal Hall 2	Canadian Symposium on Fluid Dynamics Drama Room 5	Mathematics of Disease and Ecology Drama Room 6	Mathematical Biology Contributed Talks Drama Room 7
Combinatorial Optimization Rehearsal Hall 1	Mini Symposium on Scientific Computing Drama Room 4	Financial Mathematics Rehearsal Hall 2	Canadian Symposium on Fluid Dynamics Drama Room 5	Mathematics of Disease and Ecology Drama Room 6	Mathematical Biology Contributed Talks Drama Room 7			
12:00	2:00	Boxed Lunch / Annual General Meeting - Rehearsal Hall 2						
2:00	3:00	Plenary: Linda Petzold (UC Santa Barbara) - Rehearsal Hall 2 <i>Cell Polarization and Growth in Yeast Mating</i>						
3:00	4:00	Poster Session and Reception						

Start	End	Wednesday June 6, 2018					
8:00	8:30	Registration					
8:30	9:30	CAIMS Cecil-Graham Doctoral Dissertation Award: David McLeod (ETH Zürich) - Rehearsal Hall 2 <i>Social Evolution Under Demographic Stochasticity</i>					
9:30	10:00	Coffee Break					
10:00	12:00	Combinatorial Optimization Rehearsal Hall 1	Computational Mathematics and Applications Drama Room 4	Financial Mathematics Rehearsal Hall 2	Canadian Symposium on Fluid Dynamics Drama Room 5	Mathematics of Disease and Ecology Drama Room 6	Scientific Computing Contributed Talks Drama Room 7
12:00	2:00	Lunch Break					
2:00	3:00	Plenary: William J. Cook (University of Waterloo) - Rehearsal Hall 2 <i>Attacking NP-hard Problems</i>					
3:00	3:30	Coffee Break					
3:30	5:30	Scientific Computing Contributed Talks Rehearsal Hall 1	Mini Symposium on Scientific Computing Drama Room 4	Financial Mathematics Rehearsal Hall 2	CSFD Mini Symposium on Turbulence Drama Room 5	Mathematics of Disease and Ecology Drama Room 6	Mathematical Biology Contributed Talks Drama Room 7
6:30	9:00	CAIMS Banquet, Rehearsal Hall 2					

Start	End	Thursday June 7, 2018					
8:30	9:00	Registration					
9:00	11:00		Scientific Computing Contributed Talks Drama Room 4	Financial Mathematics Drama Room 7	Fluid Dynamics Contributed Talks Drama Room 5	Mathematics of Disease and Ecology Drama Room 6	
11:00	11:30	Coffee Break					
11:30	12:30	CAIMS-PIMS Early Career Award: Alex Bihlo (Memorial University) - Rehearsal Hall 2 <i>Geometry-Preserving Modeling in Geophysical Fluid Dynamics</i>					
12:30	12:45	Closing Remarks - Rehearsal Hall 2					