

CAIMS*SCMAI Program Overview

All rooms for registration and talks are located in the Max Bell Building

Sunday, May 20

Time	Lobby and Lounge	Room 253
13:30-18:30		CAIMS*SCMAI Board Meeting
19:00-21:00	Registration, Welcome Social	

Monday, May 21

Time	Lobby	Theatre	Room 251	Room 252	Room 150	Room 253
7:30-18:15	Registration					
8:10-8:30		Opening				
8:30-9:30		Hadeler				
9:30-10:00	Coffee					
10:00-11:30		Math. Biology	Comput. PDE	Appl. Linear Algebra	Complex Fluids	Geoph. Inversion
11:30-12:30		Colella				
12:30-13:30	Lunch (provided in the Dinning Room for all registrants)					
13:30-14:30		Biochem. Systems	Contributed (A)	Contributed (B)	NSERC Presentation	Contributed (C)
14:30-15:30		Higham				
15:30-15:45	Coffee					
15:45-18:15	Poster Session	Math. Biology	Comput. PDE	Appl. Linear Algebra	Complex Fluids	Geoph. Inversion
19:00-20:30	CAMQ Reception Poster Session					

Tuesday, May 22

Time	Lobby	Theatre	Room 251	Room 252	Room 150	Room 253
8:00-9:00	Registration Poster Session	Biochem. Systems	Numerical ODE/PDE	NSERC Workshop	Contributed (D)	Tumor Modeling
9:00-10:00		Chow	Symes			
10:00-10:30	Coffee					
10:30-12:30	Poster Session	Biochem. Systems	Numerical ODE/PDE	Mean Flow	Contributed (E)	Tumor Modeling
12:30-13:30	Lunch (provided in the Dinning Room for all registrants)					
13:30-18:00	Banff Gondola Excursion (Transportation schedule, information, and tickets are at the registration desk)					

Wednesday, May 23

Time	Lobby	Theatre	Room 251	Room 252	Room 150	Room 253
8:00-9:00	Registration	Contributed (F)	Gene Regulation	Contributed (G)	Num. Linear Algebra	Tumor Modeling
9:00-10:00		Bush	Ronn			
10:00-10:30	Coffee					
10:30-12:30	Registration	Reaction-Diffusion	Gene Regulation	Contributed (H)	Num. Linear Algebra	Splines
12:30-13:30	CAIMS*SCAIM AGM Lunch (Donald Cameron Hall, Private Function Rooms 3-4-5)					
13:30-14:30		Reaction-Diffusion	Gene Regulation	Contributed (I)	Num. Linear Algebra	Matrix Polynomials
14:30-15:30		CAIMS Research Prize Swaters				
15:30-15:45	Coffee					
15:45-18:15		Fluids Dynamics	Math. Finance	Cryptography	Dynamical Systems	Matrix Polynomials
18:30-21:00	Banquet, Award Ceremony (Donald Cameron Hall, Private Function Rooms 3-4-5)					

Thursday, May 24

Time	Lobby	Theatre	Room 251	Room 252	Room 150	Room 253
8:00-9:30		Fluids Dynamics	Math. Finance	Cryptography	Dynamical Systems	
9:30-10:30		Dissertation Award Pancer				
10:30-11:00	Coffee					
11:00-12:00		Vanstone				
12:00-12:15		Closing				
12:15-13:30	Lunch (provided in the Dinning Room for all registrants)					