PROGRAM OVERVIEW

Sunday, May 31, 2015

6:00 am – 8:00 pm	Registration desk open
	Ontario Hall Lobby

Monday, June 1, 2015

8:00 am – 4:00 pm	Registration desk open Social Science Centre, Second Floor Lobby					
8:30 am – 9:00 am	Opening ceremony Social Science Centre, Room 2050					
9:00 am – 10:00 am	Plenary session Social Science Centre, Room 2050					
10:00 am – 10:20 am	Refreshment break Social Science Centre, Second Floor Lobby					
11:00 am – 2:30 pm	Satellite meeting: Meeting of chairs/heads of Mechanical Engineering Departments Spencer Engineering Building, Room 3102					
			Concurre	nt sessions		
	Aerodynamics 1 University Community Centre, Room 37		<i>Biomechanics</i> University Community Centre, Room 41		Boundary Layers University Community Centre, Room 58	
10:20 – 12:00 pm	Computational Fluid Dynamics 1 University Community Centre, Room 60		Nanostructures and MEMS 1 University Community Centre, Room 61		Turbulence & Vortex Dynamics University Community Centre, Room 63	
12:00 pm – 1:30 pm	Lunch break					
1:30 pm – 2:30 pm	Plenary session Social Science Centre, Room 2050					
2:30 pm – 2:50 pm	Refreshment break Social Science Centre, Second Floor Lobby					
	Concurrent sessions					
2:50 pm – 4:50 pm	Aerodynamics 2 University Community Centre, Room 37	Univer: Cen	omaterials sity Community tre, Room 41	Experimen Methods University Com Centre, Roor	1 munity n 58	Micro- and Nano-fluidics University Community Centre, Room 60
	Nanostructures and M University Community (Room 61		Turbulence University Community Centre, Room 63		Vibration of Structures 1 Social Science Centre, Room 2050	
5:00 pm – 6:00 pm	Plenary session Social Science Centre, Room 2050					
6:30 pm – 8:30 pm	Welcome reception/CSME Awards Social Science Centre, Room 2050					

Tuesday, June 2, 2015

8:00 am – 4:00 pm	Registration desk open Social Science Centre, Second Floor Lobby					
9:00 am – 4:00 pm	Satellite meeting: CSME Board Meeting Spencer Engineering Building, Room 3102					
9:00 am – 10:00 am	Plenary session Social Science Centre, Room 2050					
10:00 am – 10:20 am	Refreshment break Social Science Centre, Second Floor Lobby					
10:00 am – 1:00 pm	Satellite meeting: CANCAM Central Committee meeting Spencer Engineering Building, Room TBA					
			Concurren	nt sessions		
10:20 – 12:20 pm	Biological Fluid Mechanics 1 University Community Centre, Room 37	Convection University Community Centre, Room 41		<i>Drops, Bubbles</i> University Community Centre, Room 58		Mechatronics University Community Centre, Room 60
	Renewable Energy Syst University Community C Room 61			Structures 2 Centre, Room 50		Wind Engineering rsity Community Centre, Room 63
12:20 pm – 1:30 pm	Lunch break					
1:30 pm – 2:30 pm	Plenary session Social Science Centre, Room 2050					
2:30 pm – 2:50 pm	Refreshment break Social Science Centre, Second Floor Lobby					
	Concurrent sessions					
2:50 pm – 5:10 pm	Biological Fluid Mechanics 2 University Community Centre, Room 37	Computational Fluid Dynamics 2 University Community Centre, Room 41		Fluid-Structure Interactions University Community Centre, Room 58		Fracture Mechanics University Community Centre, Room 60
	Multicomponent Mate University Community (Room 63					ration of Structures 2 I Science Centre, Room 2050
6:00 pm – 9:30 pm	Banquet Somerville House, The Great Hall					

Wednesday, June 3, 2015

8:00 am – 12:00 pm	Registration desk open Social Science Centre, Second Floor Lobby				
9:00 am – 10:00 am	Plenary session Social Science Centre, Room 2050				
10:00 am – 10:20 am	Refreshment break Social Science Centre, Second Floor Lobby				
10:20 – 12:20 pm	Concurrent sessions				
	Advanced Manufacturing 1 University Community Centre, Room 41	Computational Solid Mechanics 1 University Community Centre, Room 58	Computational Fluid Dynamics 3 University Community Centre, Room 60		
	Geophysical Fluid Dynamics University Community Centre, Room 61	Multibody/Vehicle Dynamics University Community Centre, Room 37	Porous Media University Community Centre, Room 63		
12:20 pm – 1:30 pm	Lunch break				
1:30 pm – 5:00 pm	Technical Tours				

Thursday, June 4, 2015

9:00 am – 10:00 am	Plenary session Social Science Centre, Room 2050					
10:00 am – 10:20 am	Refreshment break Social Science Centre, Second Floor Lobby					
	Concurrent sessions					
10:20 – 12:20 pm	Actuation and Smart Materials	Advanced Manufacturing 2		Combustion and Flames		Computational Solid Mechanics 2
	University Community	University Community		University Community		University Community
	Centre, Room 41	Centre, Room 58		Centre, Room 60		Centre, Room 61
	Elasticity/Plasticity		Experimental Methods 2		Non-Newtonian Fluids	
	University Community Centre,		University Community Centre,		Social Science Centre,	
	Room 63		Room 37		Room 2050	
12:30 pm – 12:45 pm	Closing Ceremony Social Science Centre, Room 2050					