

Tuesday, 2024-06-25					
Time / Room	Symposia Theatre	Salon International I	Salon International II	Salon Cartier I	Salon Cartier II
7:00-8:00		Registration			
8:00- 8:10	Opening Ceremonies				
8:10-9:00	Kasagi Award Lecture				
9:10-10:30		Fundamentals of turbulence	Active flow control I	Compressible flows I	Transient flows
10:30-10:50		Coffee break			
10:50-11:50		Vortex flows and wingtip vortices	Active flow control II	Compressible flows II	Separated flows I
11:50-13:40		Lunch break			
13:40-14:30	Invited Lecture 1				
14:40-16:00		Resolvent Analysis	Active flow control III	Turbulence modeling	Separated flows II
16:00-16:20		Coffee break			
16:20-17:20		Combustion	Experimental techniques	Interfacial flows	Magnetohydrodynamics and quantum turbulence
18:00 - 21:00	Welcome Reception and Poster Presentations				

Wednesday, 2024-06-26					
Time / Room	Symposia Theatre	Salon International I	Salon International II	Salon Cartier I	Salon Cartier II
8:10-9:00	Invited Lecture 2				
9:10-10:30		Jets I	Active flow control IV	Data-driven modeling I	TBL with APG
10:30-10:50		Coffee break			
10:50-11:50		Jets II	Active flow control V	Instability I	Wall-bounded turbulent flows I
11:50-13:40		Lunch break			
13:40-14:30	Invited Lecture 3				
14:40-16:00		Heat transfer	Applications	Compressors and turbines	Wall-bounded turbulent flows II
16:00-16:20		Coffee break			
16:20-17:20		Stratification and buoyancy	Porous walls	Instability II	Data-driven modeling I
18:00 - 21:00	Banquet at the Marché Bonsecours in Old Montreal				

Thursday, 2024-06-27					
Time / Room	Symposia Theatre	Salon International I	Salon International II	Salon Cartier I	Salon Cartier II
8:10-9:00	Invited Lecture 4				
9:10-10:30		Multiphase flows I	Shear layers	Rough wall I	Numerical methods
10:30-10:50		Coffee break			
10:50-11:50		Multiphase flows II	Wakes I	Rough wall II	Scalar mixing
11:50-13:40		Lunch break			
13:40-14:30	Invited Lecture 5				
14:40-16:00		Multiphase flows III	Wakes II	Rough wall III	Urban flows I
16:00-16:20		Coffee break			
16:20-17:20		Environmental flows	Wakes III	Rough wall IV	Urban flows II

Friday, 2024-06-28					
Time / Room	Symposia Theatre	Salon International I	Salon International II	Salon Cartier I	Salon Cartier II
8:10-9:30		Aerodynamics	Free shear flows	Rough wall and riblets	Wall-bounded turbulent flows III
9:30-9:50		Coffee break			
9:50-10:50		Stability and Transition	Acoustics	Compressible flows III	Wall-bounded turbulent flows IV
11:00-11:10	Closing Ceremonies				