



Program Summary

TUESDAY AUGUST 27				
17:00 - 20:00	Registration			
18:00 - 20:00	Welcome Reception			
WEDNESDAY AUGUST 28				
08:00	Registration starts			
08:50 - 9:20	Opening Session			
09:20 - 10:00	Invited Lecture #1: Combustion in Turbulent Flow			
10:00 - 10:40	Invited Lecture #2: Small scale universality and spectral characteristics in turbulent flows			
10:40-11h00	Refreshment Break			
11:00 - 12:40	Session 1A: salle A11 Coherent Structures I	Session 1B: salle A12 Compressible Flows I	Session 1C: salle A14/A15 Combustion I	Session 1D: salle B11 Environmental Flows I
12:40 - 14:00	Lunch Break			
14:00 - 15:40	Session 2A: salle A11 Coherent Structures II	Session 2B: salle A12 Compressible Flows II	Session 2C: salle A14/A15 Combustion II	Session 2D: salle B11 Environmental Flows II
15:40 - 16:00	Refreshment Break			
16:00 - 17:40	Session 3A: salle A11 Turbulent Boundary Layers I	Session 3B: salle A12 Mixing Layers	Session 3C: salle A14/A15 Shockwave Boundary Layer Interaction	Session 3D: salle B11 Flow Separation
19:00 - 20:00	City Hall Reception			
THURSDAY AUGUST 29				
08:00	Registration starts			
08:30 - 9:10	Invited Lecture #3: Large-eddy and direct simulations of sink flows over rough walls			
09:15 - 10:55	Session 4A: salle A11 Turbulent Boundary Layers II	Session 4B: salle A12 Aerodynamic Flows and Acoustics I	Session 4C: salle A14/A15 Heat Transfer	Session 4D: salle B11 Rotating Flows
10:55 - 12:45	Poster Session Refreshment Break			
12:45 - 14:00	Lunch Break			
14:00 - 15:40	Session 5A: salle A11 Turbulent Boundary Layers III	Session 5B: salle A12 Flow Control I	Session 5C: salle A14/A15 Passive Scalar Transport	Session 5D: salle B11 Aerodynamic Flows and Acoustics II
15:40 - 16:00	Refreshment Break			
16:00 - 17:40	Session 6A: salle A11 Turbulent Boundary Layers IV	Session 6B: salle A12 Flow Control II	Session 6C: salle A14/A15 Multiphase Flows	Session 6D: salle B11 Biofluidynamics
20:00 - 23:00	Banquet			
FRIDAY AUGUST 30				
08:30	Registration starts			
9:00 - 9:40	Invited Lecture #4: The Lagrangian properties of turbulence			
09:40 - 10:20	Invited Lecture #5: Quantifying uncertainties in turbulent flow simulations			
10:20 - 10:40	Refreshment Break			
10:40 - 12:20	Session 7A: salle A11 Hybrid Methods and LES	Session 7B: salle A12 Flow Control III	Session 7C: salle A14/A15 Wakes I	Session 7D: salle B11 Rough Walls
12:20 - 13:40	Lunch Break			
13:40 - 15:20	Session 8A: salle A11 Homogeneous Turbulence I	Session 8B: salle A12 Flow Control IV	Session 8C: salle A14/A15 Wakes II	Session 8D: salle B11 Turbulent Shear Flow Phenomena
15:20 - 15:40	Refreshment Break			
15:40 - 17:20	Session 9A: salle A11 Homogeneous Turbulence II	Session 9B: salle A12 Flow Control V	Session 9C: salle A14/A15 Jets	Session 9D: salle B11 Laminar Turbulent Transition
17:20 - 17:40	Closing Session:			
17:40 - 19:00	Closing Reception			