

Time Table

8-May				9-May				11-May				
Room A	Room B	Room C	Room D	Room A	Room B	Room C	Room D	Room A	Room B	Room C	Room D	
8:00												
Registration (8:30~)												
Opening Ceremony: Room A (9:00~9:20)				Room A (9:00~) : Keynote Lecture: Prof. Jia Li School of Mechanical, Electronic and Control Engineering, Institute of Thermal Engineering, Beijing Jiaotong University Investigation on lithium-ion battery thermal management based on flow boiling in mini-channel				X	<Fluidics and Acousitics >	<Fans and Blades>	<Compressible Flows 4>	9:00
Room A (9:30~): Keynote Lecture: Prof. Kazuyoshi MIYAGAWA School of Fundamental Science and Engineering, Waseda University Understanding of Unsteady Flow in Radial Turbomachines using Experimental and Computational Approaches								10:00				
				<Fans and Unsteady Flows>	<Micro/Nano Flow Dynamics>	<Reacting Flows>	<Multi-Phase and Interface Flows 2>	X	<Jet and Flow Stability>	<Turbine and Compressor 2>	<Boundary Layer Flows>	11:00
Lunch				Lunch				Closing Ceremony: Room B				12:00
Lunch												13:00
<Wind Flows>	<CFD, Turbines and Fans>	<Ocean Energy and Turbines>	<Multi-Phase and Interface Flows 1>	<Boiling and Cavitaion>	<Turbines and Intakes>	<Compressible Flows 1>	<Heat and Mass Transfer>	14:00				
<Ocean Energy>	<Ramjet and Scramjet>	<PIV and Visualization>	<Fluid Machinery>	<Heat Energy and Storage>	<Turbines and Fans>	<Compressible Flows 2>	<Power Cycles>	15:00				
<Turbine and Compressor 1>	<Shock Wave and Bounday Layer>	<Measurement and Diagnosis>	<Multi-Physics>	X	<Turbine and Unsteady Flows>	<Compressible Flows 3>	<Gas-Particle Flows>	16:00				
17:00												