	EX-Hall-1A										
				Opening Plenary	&						
EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B		
OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS15: Turbulence: from Fundamentals to Applications	OS5: Advanced Applications of Multi- functional Fluids	OS27: The 21st International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 17th Edition	OS8: Advanced Physical Stimuli and Biological Responses: Promotion of Collaborative Research	OS19: Multiphase Thermal Fluid Flow and Its Interface Dynamics	GS: General Session	OS12: Complex Thermofluid System	OS24: Dynamics of Flow of Matter in Moving Contacts		
EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B		
OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS15: Turbulence: from Fundamentals to Applications	OS5: Advanced Applications of Multi- functional Fluids	OS27: The 21st International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 17th Edition	OS8: Advanced Physical Stimuli and Biological Responses: Promotion of Collaborative Research	OS19: Multiphase Thermal Fluid Flow and Its Interface Dynamics	OS14: Innovations in Oncology	OS12: Complex Thermofluid System	OS24: Dynamics of Flow of Matter in Moving Contacts		
EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B		
OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS15: Turbulence: from Fundamentals to Applications	OS5: Advanced Applications of Multi- functional Fluids	OS27: The 21st International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 17th Edition	OS8: Advanced Physical Stimuli and Biological Responses: Promotion of Collaborative Research	OS19: Multiphase Thermal Fluid Flow and Its Interface Dynamics	OS14: Innovations in Oncology	OS12: Complex Thermofluid System	OS24: Dynamics of Flow of Matter in Moving Contacts		
	,		Students / S	Young Birds Friendship N	ight @ EX-Hall-3B, Exh	ibition Bldg.		1			

9:00	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	9:00
10:30	OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals		OS5: Advanced Applications of Multi-functional Fluids	OS27: The 21st International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS8: Advanced Physical Stimuli and Biological Responses: Promotion of Collaborative	OS20: Multiphysics in Fluid Mechanics	OS6: Free Flight Experiment with MSBS and Ballistic Range	OS12: Complex Thermofluid System	OS31: Japan-South Africa Bilateral Workshop	10:30
10:45	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	10:45
12:15	OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS15: Turbulence: from Fundamentals to Applications	OS5: Advanced Applications of Multi-functional Fluids	OS27: The 21st International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS7: Advances in Simulation Techniques for the Computational Aerosciences		OS20: Multiphysics in Fluid Mechanics	OS6: Free Flight Experiment with MSBS and Ballistic Range	OS12: Complex Thermofluid System	OS31: Japan-South Africa Bilateral Workshop	-12:1
12:13		(Group Photo@EX-I	Hall-3A		Women-in-Flow-Dynamics]12:13
13:30	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	13:30
15:00	OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS15: Turbulence: from Fundamentals to Applications	OS5: Advanced Applications of Multi-functional Fluids	OS28: IFS Collaborative Research Forum (AFI-2025)	OS7: Advances in Simulation Techniques for the Computational Aerosciences		OS19: Multiphase Thermal Fluid Flow and Its Interface Dynamics	OS10: Two-Phase Thermal Control Technology	OS12: Complex Thermofluid System	OS31: Japan-South Africa Bilateral Workshop	15:00
-	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	-
15:15	OS2: The Third International Symposium on	OS15: Turbulence: from Fundamentals to Applications &OS23: Aerospace Heat, Fluid Engineering, and Mathematical Physics: Nonlinear Dynamics and Stochastic Processes with JST CREST	OS5: Advanced Applications of Multi-functional Fluids	OS28: IFS Collaborative Research Forum (AFI-2025)	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS13: Flow and Energy	OS19: Multiphase Thermal Fluid Flow and Its Interface Dynamics	OS10: Two-Phase Thermal Control Technology	OS12: Complex Thermofluid System	GS: General Session	15:1:
17:00	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	17:00
18:30	OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS16: Vortex Motion	OS5: Advanced Applications of Multi-functional Fluids	OS28: IFS Collaborative Research Forum (AFI-2025)	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS13: Flow and Energy		OS14: Innovations in Oncology	OS9: Biomedical Flow Dynamics	GS: General Session	
10:30				•			•	•	•	•	10:30
18:45					EX-H	all-1A					18:4
10.40					Plenary	Lecture					19:4
19:40											119:4

9:00	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	9:00
10:30	OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS16: Vortex Motion	OS1: The Third International Symposium on Integrated Flow Science I & III	OS28: IFS Collaborative Research Forum (AFI-2025)	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS13: Flow and Energy	OS3: The Third International Symposium on Integrated Flow Science IV: Advanced Semiconductor and Digital Transformation	OS18: Flow measurements using PSP/TSP Technique	OS9: Biomedical Flow Dynamics	GS: General Session	n 10:30
10:45	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	10:4:
	OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS16: Vortex Motion	OS1: The Third International Symposium on Integrated Flow Science I & III	OS28: IFS Collaborative Research Forum (AFI-2025)	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS13: Flow and Energy	OS3: The Third International Symposium on Integrated Flow Science IV: Advanced Semiconductor and Digital Transformation	OS18: Flow measurements using PSP/TSP Technique	OS9: Biomedical Flow Dynamics	OS22: Fundamentals and Applications of Thermoacoustics	
12:15	Tundamonais		12:1	0- Exhibitor Present	ation Session @EX-	Hall-3B	1			-	12:1:
13:30	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	13:30
15:00	OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS25: Combustion- generated Pollutants	OS1: The Third International Symposium on Integrated Flow Science I & III	OS28: IFS Collaborative Research Forum (AFI-2025)	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS13: Flow and Energy	OS21: Smart Fluids & Soft Matters and Their Advanced Applications	OS18: Flow measurements using PSP/TSP Technique	OS9: Biomedical Flow Dynamics	OS22: Fundamentals and Applications of Thermoacoustics	15:0
15:15	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	15:1:
16:45	OS28: Fluids Science Research Award Lectures	OS25: Combustion- generated Pollutants	OS1: The Third International Symposium on Integrated Flow Science I & III	OS28: IFS Collaborative Research Forum (AFI-2025)	OS29: IFS Lyon Center Collaborative Research Forum		OS21: Smart Fluids & Soft Matters and Their Advanced Applications	OS18: Flow measurements using PSP/TSP Technique	OS11: Microfluidics and Microphysiological Modeling	OS22: Fundamentals and Applications of Thermoacoustics	16:4:
					EV II	all-1A					
17:00					EA-II	an-1/1					17:0
18:00	Plenary Lecture										
19:00											18:0 19:0
					aquet @ Hotel Metrops s not Hotel Metropolitan Se						
20:30				, II	s not from Menopolitain of	mon, SEITEFFE EITS I, SIC					20:3

Thursday, November 13, 2025

9:00	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	9:00
10:30	OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS25: Combustion- generated Pollutants			OS29: IFS Lyon Center Collaborative Research Forum	OS17: Supercritical Fluid	OS21: Smart Fluids & Soft Matters and Their Advanced Applications	OS18: Flow measurements using PSP/TSP Technique	OS11: Microfluidics and Microphysiological Modeling	OS22: Fundamentals and Applications of Thermoacoustics	—10:30
											4
10:45	EX-Hall-1A	EX-Hall-1B	EX-Hall-3A	EX-Hall-3B	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	10:45
12:15	OS2: The Third International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS25: Combustion- generated Pollutants			OS29: IFS Lyon Center Collaborative Research Forum	OS17: Supercritical Fluid	OS21: Smart Fluids & Soft Matters and Their Advanced Applications		OS11: Microfluidics and Microphysiological Modeling	OS22: Fundamentals and Applications of Thermoacoustics	12:15
12.13											
13:30	EX-Hall-1A										
	Liaison Office Session & Core to Core Session										
16:00											16:45