Monday, November 6, 2023

				EX-1 (satellite) & EX-2					
				Opening Address & Plenary Lectures					
EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-1	CON-2	CON-SHIRAKASHI 2	CON-SAKURA2	CON-HAGI
OS2: The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS8Advanced Physical Stimuli and Biological Responses	OS9: Biomedical Flow Dynamics	OS18Flow measurements using PSP/TSP Technique	OS12Complex Thermofluid System		GS: General Session	OS1:The First International Symposium on Integrated Flow Science I & III	OS21: The 19th	OS22: IFS Collaborative Research Forum (AFI-2023)
EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-1	CON-2	CON-SHIRAKASHI 2	CON-SAKURA2	CON-HAGI
OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS8Advanced Physical Stimuli and Biological Responses	OS9: Biomedical Flow Dynamics	OS18Flow measurements using PSP/TSP Technique	OS12Complex Thermofluid System		GS: General Session	OS1:The First International Symposium on Integrated Flow Science I & III	OS21: The 19th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS22: IFS Collaborative Research Forur (AFI-2023)
EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-1	CON-2	CON-SHIRAKASHI 2	CON-SAKURA2	CON-HAGI
OS2: The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS8Advanced Physical Stimuli and Biological Responses	OS9: Biomedical Flow Dynamics	OS18Flow measurements using PSP/TSP Technique	OS12Complex Thermofluid System	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS14Flow in Geoscience / Geoenergy	OS1:The First International Symposium on Integrated Flow Science I & III		OS22: IFS Collaborative Research Forun (AFI-2023)
	OS2: The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals EX-2 OS2: The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals EX-2	OS2: The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals   OS8Advanced Physical Stimuli and Biological Responses     EX-2   EX-3-A     OS2: The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals   OS8Advanced Physical Stimuli and Biological Responses     EX-2   EX-3-A     OS2: The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals   OS8Advanced Physical Stimuli and Biological Responses     EX-2   EX-3-A	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals OS8Advanced Physical Stimuli and Biological Responses OS9: Biomedical Flow Dynamics   EX-2 EX-3-A EX-3-B   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Stimuli and Biological Responses   OS9: Biomedical Flow Dynamics   OS18Flow measurements using PSP/TSP Technique     EX-2   EX-3-A   EX-3-B   EX-4-A     OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals   OS8Advanced Physical Stimuli and Biological Responses   OS9: Biomedical Flow Dynamics   OS18Flow measurements using PSP/TSP Technique     OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology Biological Responses   OS9: Biomedical Flow Dynamics   OS18Flow measurements using PSP/TSP Technique	EX-2   EX-3-A   EX-3-B   EX-4-A   EX-4-B     OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals   OS8Advanced Physical Stimuli and Biological Responses   OS9: Biomedical Flow Dynamics   OS18Flow measurements using PSP/TSP Technique   OS12Complex Thermofluid System     EX-2   EX-3-A   EX-3-B   EX-4-A   EX-4-B     OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals   OS8Advanced Physical Stimuli and Biological Responses   OS9: Biomedical Flow Dynamics   OS18Flow measurements using PSP/TSP Technique   OS12Complex Thermofluid System     EX-2   EX-3-A   EX-3-B   EX-4-A   EX-4-B     OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology   OS8Advanced Physical Stimuli and Biological Responses   OS9: Biomedical Flow Dynamics   OS18Flow measurements using PSP/TSP Technique   OS12Complex Thermofluid System	EX-2     EX-3-A     EX-3-B     EX-4-A     EX-4-B     CON-1       OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals     OS8Advanced Physical Stimuli and Biological Responses     OS9: Biomedical Flow Dynamices     OS18Flow measurements using PSP/TSP Technique     OS12Complex Thermofluid System       EX-2     EX-3-A     EX-3-B     EX-4-A     EX-4-B     CON-1       OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals     OS8Advanced Physical Stimuli and Biological Responses     OS9: Biomedical Flow Dynamices     OS18Flow measurements using PSP/TSP Technique     OS12Complex Thermofluid System       EX-2     EX-3-A     EX-3-B     EX-4-A     EX-4-B     CON-1       OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals     OS8Advanced Physical Stimuli and Biological Responses     OS9: Biomedical Flow Science II: Combustion Technology PSP/TSP Technique     OS12Complex Thermofluid System     OS7: Advances in Simulation Techniques for the Computational	Opening Address & Plenary LecturesEX-2EX-3-AEX-3-BEX-4-AEX-4-BCON-1CON-2OS2:The First International Symposium on Integrated Combustion Technology and FundamentalsOS9: Biomedical Flow DynamicsOS18Flow measurements using PSP/TSP TechniqueOS12Complex Thermofluid SystemGS: General Session052:The First International 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Geoscience / Geoscience / Geoscience /	EX-2     EX-3-A     EX-3-B     EX-4-A     EX-4-B     CON-1     CON-2     CON-SHIRAKASHI 2       OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals     OS8Advanced Physical Stimuli and Biological Responses     OS9: Biomedical Flow Dynamics     OS12Complex PSP/TSP Technique     OS12Complex Thermofluid System     GS: General Session     OS1:The First International Symposium on Integrated Flow Science II: Combustor Technology     OS8Advanced     OS9: Biomedical Flow Dynamics     OS12Flow measurements using PSP/TSP Technique     OS12Complex Thermofluid System     CON-1     CON-2     CON-SHIRAKASHI 2       OS2:The First International Biological Responses     OS9: Biomedical Flow Dynamics     OS18Flow measurements using PSP/TSP Technique     OS12Complex Thermofluid System     CON-1     CON-2     CON-SHIRAKASHI 2       OS2:The First International Biological Responses     OS9: Biomedical Flow Dynamics     OS18Flow measurements using PSP/TSP Technique     OS12Complex Thermofluid System     GS: General Session     OS1:The First International Symposium on Integrated Flow Science I & III       OS2:The First International Biological Responses     OS9: Biomedical Flow Dynamics     OS18Flow measurements using PSP/TSP Technique     OS12Complex Thermofluid System     OS1:The First International Symposium on Integrated Flow Science I & III       OS2:The Firs	Opening Address & Plenary LecturesEX-2EX-3-AEX-3-BEX-4-AEX-4-BCON-1CON-2CON-SHIRAKASHI 2CON-SAKURA2OS2:The First International Symposium on Integrated Plow Science II: Combustion Technology and FundamentalsOS9: Biomedical Plow DynamicsOS18Flow measurements using PSP/TSP TechniqueOS12Complex Thermofluid SystemGS: General SessionOS1:The First International Symposium on Integrated Flow Science I & IIIEX-2EX-3-AEX-3-BEX-4-AEX-4-BCON-1CON-2CON-SHIRAKASHI 2CON-SAKURA2OS2:The First International Symposium on Integrated Flow Science II: 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EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-1	CON-2	CON-SHIRAKASHI 2	CON-SAKURA2	CON-HAGI
OS15: Turbulence: from Fundamentals to Applications	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS8: Advanced Physical Stimuli and Biological Responses	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 15th Edition	OS6Free Flight Experiment with MSBS and Ballistic Range	OS12: Complex Thermofluid System	OS7: Advances in Simulation Techniques for the Computational Aerosciences	GS: General Session	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals <satellite></satellite>	OS21: The 19th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS22: IFS Collaborative Research Forur (AFI-2023)
EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-1	CON-2	CON-SHIRAKASHI 2	CON-SAKURA2	CON-HAGI
OS15: Turbulence: from Fundamentals to Applications	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS8: Advanced Physical Stimuli and Biological Responses	OS4: Flow Dynamics	OS11: Microfluidics	OS12: Complex	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS17: Supercritical Fluid	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals <satellite></satellite>	OS21: The 19th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS22: IFS Collaborative Research Forur (AFI-2023)
EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-1	CON-2	CON-SHIRAKASHI 2	CON-SAKURA2	CON-HAGI
OS15: Turbulence: from Fundamentals to Applications	OS20Liaison Office Session	OS3: The First International Symposium on Integrated Flow Science IV: Advanced Semiconductor and Digital Transformation	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 15th Edition	Aicrofluidics	OS12: Complex Thermofluid System	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS17: Supercritical Fluid		OS21: The 19th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	Exhibitor Presentation Sessio (Luncheon Semina OS22: IFS Collaborative Research Forum (AFI-2023)
EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-1	CON-2	CON-SHIRAKASHI 2	CON-SAKURA2	CON-HAGI
OS15: Turbulence: from Fundamentals to Applications	OS24: JSPS Core to Core program workshop	OS3: The First International Symposium on Integrated Flow Science IV: Advanced Semiconductor and Digital Transformation	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 15th Edition	OS10: Two- Phase Thermal	OS12: Complex Thermofluid System	OS7: Advances in Simulation Techniques for the Computational Aerosciences	OS17: Supercritical Fluid		OS21: The 19th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS22: IFS Collaborative Research Forur (AFI-2023)
EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-1	CON-2	CON-SHIRAKASHI 2	CON-SAKURA2	CON-HAGI
OS15: Turbulence: from Fundamentals to Applications	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS22: Fluids Science Research Award Lecturers (AFI-2023)	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 15th Edition	OS10: Two- Phase Thermal	OS12: Complex Thermofluid System		GS: General Session	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals <satellite></satellite>	CONSTRUCT	OS22: IFS Collaborative Research Forur (AFI-2023)
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	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals <sattelite></sattelite>	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS16Vortex Motion	OS23IFS Lyon Center Collaborative Research Forum	OS13Flow Realization, Measurement and Visualization	OS5Advanced Applications of Multi-functional Fluids	GS: General Session	OS22: IFS Collaborative Research Forum (AFI-2023)
	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-2	CON-HAGI
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	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals <satellite></satellite>	OS2:The First International Symposium on Integrated Flow Science II: Combustion Technology and Fundamentals	OS16Vortex Motion	OS23IFS Lyon Center Collaborative Research Forum		OS5Advanced Applications of Multi-functional Fluids	GS: General Session	
0	EX-1	EX-2	EX-3-A	EX-3-B	EX-4-A	EX-4-B	CON-2	CON-HAGI
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