	EX-1 November 7, 2018	EX-2	EX-3	EX-4	CON-1	CON-2	CON-Tachibana	CON-Hagi	CON-4	CON-Sakura 2	CON-Shirakashi 1	CON-Shirakashi 2	4
9:00- 12:00	10vember 7, 2010	Ovember 7, 2018  Plenary Lectures @ TACHIBANAOpening Address & PLENARY LECTURES @TACHIBANA											
14:00- 15:30	OS11: Complex Thermofluid System	OS1: The Sixth International Symposium on Innovative Energy Research I	OS13: Porous Media	GS1: General Session	OS3: The Sixth International Symposium on Innovative Energy Research III	OS7: Smart Fluids & Soft Matters and Their Advanced Applications	OS17: Perspectives for multi-lateral joint research through IFS Lyon Center	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee	OS18: The 14th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	OS2: [ICCEU14] The Sixth International Symposium on Innovativ Energy Research II	14:00- 15:30
15:40- 17:10	OS11: Complex Thermofluid System	OS1: The Sixth International Symposium on Innovative Energy Research I	OS13: Porous Media	GS1: General Session	OS6: New Dimensions of Magnetic Suspension and Balance System	OS7: Smart Fluids & Soft Matters and Their Advanced Applications	OS17: Perspectives for multi-lateral joint research through IFS Lyon Center	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee	OS18: The 14th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	OS2: [ICCEU14] The Sixth International Symposium on Innovativ Energy Research II	15:40- 17:10
17:20- 18:50	OS11: Complex Thermofluid System	OS1: The Sixth International Symposium on Innovative Energy Research I	OS13: Porous Media	GS1: General Session	OS6: New Dimensions of Magnetic Suspension and Balance System	OS7: Smart Fluids & Soft Matters and Their Advanced Applications	OS17: Perspectives for multi-lateral joint research through IFS Lyon Center	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee	OS18: The 14th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	OS2: [ICCEU14] The Sixth International Symposium on Innovativ Energy Research II	17:20- 18:50
20:00	November 8, 2018	Friendship Night @ SAKURA 2 vember 8, 2018											
9:00- 10:30	OS11: Complex Thermofluid System	OS14: Turbulence: from Fundamentals to Applications	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 10th Edition	GS1: General Session	OS5: Advanced Applications of Multi- functional Fluids	OS12: Flow Realization, Measurement and Visualization	OS19: IFS Collaborative Research Forum (AFI- 2018)	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee	OS18: The 14th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	OS2: [ICCEU14] The Sixth International Symposium on Innovativ Energy Research II	9:00- 10:30
10:40- 12:10	OS11: Complex Thermofluid System	OS14: Turbulence: from Fundamentals to Applications	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 10th Edition	GS1: General Session	OS5: Advanced Applications of Multi- functional Fluids	OS12: Flow Realization, Measurement and Visualization	OS19: IFS Collaborative Research Forum (AFI- 2018)	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee	OS18: The 14th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	OS2: [ICCEU14] The Sixth International Symposium on Innovativ Energy Research II	10:40- 12:10
13:10- 14:40		OS14: Turbulence: from Fundamentals to Applications	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 10th Edition	OS16: Liaison Office Session	OS5: Advanced Applications of Multi- functional Fluids	OS12: Flow Realization, Measurement and Visualization	OS19: IFS Collaborative Research Forum (AFI- 2018)	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee	OS18: The 14th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	OS2: [ICCEU14] The Sixth International Symposium on Innovativ Energy Research II	13:10- 14:40
14:50- 16:20		OS14: Turbulence: from Fundamentals to Applications	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 10th Edition	GS1: General Session	OS5: Advanced Applications of Multi- functional Fluids	OS12: Flow Realization, Measurement and Visualization	OS19: IFS Collaborative Research Forum (AFI- 2018)	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee	OS18: The 14th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	OS2: [ICCEU14] The Sixth International Symposium on Innovativ Energy Research II	14:50- 16:20
16:30- 18:00		OS14: Turbulence: from Fundamentals to Applications	OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 10th Edition	GS1: General Session	OS5: Advanced Applications of Multi- functional Fluids	OS12: Flow Realization, Measurement and Visualization	OS19: Fluids Science Research Award Lecturers	OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee		OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	OS2: [ICCEU14] The Sixth International Symposium on Innovativ Energy Research II	16:30- 18:00
20:00	November 9, 2018	Banquet @ SAKURA vember 9, 2018											
9:00- 10:30	OS15: Vortex Motion	OS14: Turbulence: from Fundamentals to Applications	OS10: Biomolecular Dynamics	GS1: General Session	GS1: General Session	OS8: Advanced Physical Stimuli and Biological Responses		OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee		OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II		9:00- 10:30
10:40- 12:10	OS15: Vortex Motion	OS14: Turbulence: from Fundamentals to Applications	OS9: Biomedical Flow Dynamics	GS1: General Session	GS1: General Session	OS8: Advanced Physical Stimuli and Biological Responses		OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee		OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II		10:40- 12:10
13:10- 14:40	OS15: Vortex Motion		OS9: Biomedical Flow Dynamics	GS1: General Session	GS1: General Session	OS8: Advanced Physical Stimuli and Biological Responses		OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee		OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II		13:10- 14:40
14:50- 16:20	OS15: Vortex Motion		OS9: Biomedical Flow Dynamics	GS1: General Session		OS8: Advanced Physical Stimuli and Biological Responses		OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee				14:50- 16:20
16:30- 18:00	OS15: Vortex Motion		OS9: Biomedical Flow Dynamics	GS1: General Session		OS8: Advanced Physical Stimuli and Biological Responses		OS2: [ICCEU14] The Sixth International Symposium on Innovative Energy Research II	Exhibition Hall & Coffee				16:30- 18:00