## Tuesday, October 27, 2015

9:00					TACHIBANA					9:00		
					Opening Address & Plenary Lectures							
12:00												
	LUNCH / Scientific Committee Meeting @ MEETING ROOM 8											
13:00	MEETING ROOM 1	MEETING ROOM 2	SAKURA 2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 7	13:00		
15.00	OS13: Complex	OS14: International	OS16: The 11th	OS15: The 16th Japan-Korea Students' Symposium - New	OS2: The Third International Symposium on Innovative Energy	OS1: The Third	OS3: The Third International Symposium on Innovative Energy		OS9: New Dimensions of	13.00		
	Thermofluid System	Workshop on Cavitation	International Students /	Energy Flow for Sustainable	Research II: Modern Combustion Research co-held with Third	International Symposium on Innovative Energy	Research III: Reconstruction of		Magnetic Suspension			
		Peening and Related Phenomena	Young Birds Seminar on Multi-scale Flow Dynamics	Society Properties and Applications of Next Generation Energy Materials	International Conference "Dynamics and Structure of Combustion Waves"	D	Large Scale Disasters and Explore Methods to Mitigate the Effects of These Disasters		and Balance System			
					BREAK							
14:40	MEETING ROOM 1	MEETING ROOM 2	SAKURA 2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 7	14:40		
14.40	OS13: Complex	OS14: International	OS16: The 11th	OS15: The 16th Japan-Korea	OS2: The Third International Symposium on Innovative Energy	OS1: The Third	OS3: The Third International	OS5: Proteins Flow	OS9: New Dimensions of	14.40		
	Thermofluid System	Workshop on Cavitation	International Students /	Students' Symposium - New Energy Flow for Sustainable	Research II: Modern Combustion	International Symposium on Innovative Energy	Symposium on Innovative Energy Research III: Reconstruction of	Dynamics	Magnetic Suspension			
		Peening and Related	Young Birds Seminar on	Society Properties and	Research co-held with Third International Conference	D	Large Scale Disasters and Explore Methods to Mitigate the Effects of		and Balance System			
		Phenomena	Multi-scale Flow Dynamics	Applications of Next Generation Energy Materials	"Dynamics and Structure of Combustion Waves"		These Disasters					
BREAK												
16.00	MEETING ROOM 1	MEETING ROOM 2	SAKURA 2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 7	16.20		
16:20	OS13: Complex	OS14: International	OS16: The 11th	OS15: The 16th Japan-Korea	OS2: The Third International		GS1: General Session	OS4: Medical Flow	OS9: New Dimensions of	16:20		
	Thermofluid System	Workshop on Cavitation	International Students /	Students' Symposium - New Energy Flow for Sustainable	Symposium on Innovative Energy Research II: Modern Combustion			Dynamics	Magnetic Suspension			
		Peening and Related	Young Birds Seminar on Multi-scale Flow Dynamics	Society Properties and	Research co-held with Third International Conference				and Balance System			
		Phenomena	2 10 1 2 3 milles	Applications of Next Generation Energy Materials	"Dynamics and Structure of Combustion Waves"							
	Students / Young Birds Friendship Night @ SAKURA 2											
20:00				Students / Youn	g birds Friendsnip Nigi	II @ SAKUKA 2				20:00		

## Wednesday, October 28, 2015

9:00	MEETING ROOM 1	MEETING ROOM 2	SAKURA2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 7	MEETING ROOM 8	SHIRAKASHI	9:00
7.00	OS13: Complex Thermofluid System	OS14: International Workshop on Cavitation Peening and Related Phenomena	OS16: The 11th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS17: IFS Collaborative Research Forum (AFI-2015)	OS2: The Third International Symposium on Innovative Energy Research II: Modern Combustion Research co-held with Third International Conference "Dynamics and Structure of Combustion Waves"	GS1: General Session	OS8: Flow Dynamics and Combustion Technology in Hybrid Rocket Propulsion	OS4: Medical Flow Dynamics	OS10: Science and Technology of Nanoscale Heat Transfer and Outlook for their Application			3.00
						BREAK						1
10.40	MEETING ROOM 1	MEETING ROOM 2	SAKURA2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 7	MEETING ROOM 8	SHIRAKASHI	10.40
10:40	OS13: Complex Thermofluid System	OS14: International Workshop on Cavitation Peening and Related Phenomena	OS16: The 11th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS17: IFS Collaborative Research Forum (AFI-2015)	OS2: The Third International Symposium on Innovative Energy Research II: Modern Combustion Research co-held with Third International Conference "Dynamics and Structure of Combustion Waves"	GS1: General Session	OS8: Flow Dynamics and Combustion Technology in Hybrid Rocket Propulsion	OS4: Medical Flow Dynamics	OS10: Science and Technology of Nanoscale Heat Transfer and Outlook for their Application	OS15: The 16th Japan-Korea Students' Symposium - New Energy Flow for Sustainable Society Properties and Applications of Next Generation Energy Materials	OS19: Global / Local Innovations for Next Generation Automobiles (Joint Session)	10:40
						LUNCH						1
12.10	MEETING ROOM 1	MEETING ROOM 2	SAKURA2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 7	MEETING ROOM 8	SHIRAKASHI	13:10
13:10	OS13: Complex Thermofluid System	OS15: The 16th Japan-Korea Students' Symposium - New Energy Flow for Sustainable Society Properties and Applications of Next Generation Energy Materials	OS16: The 11th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS17: IFS Collaborative Research Forum (AFI-2015)		GS1: General Session	OS8: Flow Dynamics and Combustion Technology in Hybrid Rocket Propulsion	OS4: Medical Flow Dynamics	OS10: Science and Technology of Nanoscale Heat Transfer and Outlook for their Application	SS1: Liaison Office Session		13.10
						BREAK						
14:50	MEETING ROOM 1	MEETING ROOM 2	SAKURA2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 7	MEETING ROOM 8	SHIRAKASHI	14:50
14.30	OS13: Complex Thermofluid System	GS1: General Session	OS16: The 11th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	OS17: IFS Collaborative Research Forum (AFI-2015)	OS2: The Third International Symposium on Innovative Energy Research II: Modern Combustion Research co-held with Third International Conference "Dynamics and Structure of Combustion Waves"	GS1: General Session	OS8: Flow Dynamics and Combustion Technology in Hybrid Rocket Propulsion	OS7: International Symposium on Medical Thermo Fluid Science for Progress in Quality of Life	OS10: Science and Technology of Nanoscale Heat Transfer and Outlook for their Application	OS18: The Third International Symposium on Smart Layered Materials and Structures for Energy Saving		14.30
		-				BREAK			!	•		1
16:30	MEETING ROOM 1	MEETING ROOM 2	SAKURA2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 7	MEETING ROOM 8	SHIRAKASHI	16:30
10.00	OS13: Complex Thermofluid System			OS17: Fluid Science Research Award Lectures (AFI-2015)	OS2: The Third International Symposium on Innovative Energy Research II: Modern Combustion Research co-held with Third International Conference "Dynamics and Structure of Combustion Waves"	GS1: General Session	OS8: Flow Dynamics and Combustion Technology in Hybrid Rocket Propulsion		OS10: Science and Technology of Nanoscale Heat Transfer and Outlook for their Application	OS18: The Third International Symposium on Smart Layered Materials and Structures for Energy Saving		10.50
					ВА	NQUET @ SAKURA	1					
20:00												20:00

## Thursday, October 29, 2015

MEETING ROOM 1	MEETING ROOM 2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 8
OS12: Advanced Control of Smart Fluids and Fluid Flows	OS11: Flow Realization, Measurement and Visualization	OS15: The 16th Japan-Korea Students' Symposium - New Energy Flow for Sustainable Society Properties and Applications of Next Generation Energy Materials	OS2: The Third International Symposium on Innovative Energy Research II: Modern Combustion Research co-held with Third International Conference "Dynamics and Structure of Combustion Waves"	GS1: General Session	OS6: Advanced Physical Stimuli and Biological Responses	GS1: General Session	OS18: The Third International Symposium or Smart Layered Materials and Structures for Energy Saving
		•	BREA	K			
MEETING ROOM 1	MEETING ROOM 2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 8
OS12: Advanced Control of Smart Fluids and Fluid Flows	OS11: Flow Realization, Measurement and Visualization	OS15: The 16th Japan-Korea Students' Symposium - New Energy Flow for Sustainable Society Properties and Applications of Next Generation Energy Materials	OS2: The Third International Symposium on Innovative Energy Research II: Modern Combustion Research co-held with Third International Conference "Dynamics and Structure of Combustion Waves"	GS1: General Session	OS6: Advanced Physical Stimuli and Biological Responses	GS1: General Session	OS18: The Third International Symposium or Smart Layered Materials and Structures for Energy Saving
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MEETING ROOM 1	MEETING ROOM 2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 8
OS12: Advanced Control of Smart Fluids and Fluid Flows	OS11: Flow Realization, Measurement and Visualization	OS15: The 16th Japan-Korea Students' Symposium - New Energy Flow for Sustainable Society Properties and Applications of Next Generation Energy Materials		GS1: General Session	OS6: Advanced Physical Stimuli and Biological Responses	GS1: General Session	OS18: The Third International Symposium or Smart Layered Materials and Structures for Energy Saving
		•	BREA	K			
MEETING ROOM 1	MEETING ROOM 2	TACHIBANA	HAGI	MEETING ROOM 4	MEETING ROOM 5	MEETING ROOM 6	MEETING ROOM 8
OS12: Advanced Control of Smart Fluids and Fluid Flows	OS11: Flow Realization, Measurement and Visualization	OS15: The 16th Japan-Korea Students' Symposium - New Energy Flow for Sustainable Society Properties and Applications of Next Generation Energy Materials		GS1: General Session	OS6: Advanced Physical Stimuli and Biological Responses	GS1: General Session	OS18: The Third International Symposium or Smart Layered Materials and Structures for Energy Saving
		<u>l</u>	BREA				
MEETING BOOM	MEETING POOLS	TA CHID 1311			ACCORDIGATION AND A STATE OF THE STATE OF TH	MEEMING POOM	MEDING BOOMS
MEETING ROOM 1  OS12: Advanced Control of Smart Fluids and Fluid Flows	MEETING ROOM 2	TACHIBANA  OS15: The 16th Japan-Korea Students' Symposium - New Energy Flow for Sustainable Society Properties and Applications of Next Generation Energy Materials	HAGI	MEETING ROOM 4	MEETING ROOM 5  OS6: Advanced Physical Stimuli and Biological Responses	MEETING ROOM 6  GS1: General Session	MEETING ROOM 8  OS18: The Third International Symposium or Smart Layered Materials and Structures for Energy Saving