	MEETING ROOM 2 MEI	xhibition Bldg. ETING ROOM 3	Exhibition Bldg. MEETING ROOM 4	Conference Bldg. MEETING ROOM 1	Conference Bldg. MEETING ROOM 2	Conference Bldg. SAKURA 2	Conference Bldg. TACHIBANA	Conference Bldg. MEETING ROOM 4	Conference Bldg. MEETING ROOM 5	Conference Bldg. SHIRAKASHI	Conference Bldg, MEETING ROOM 6	Conference Bldg. MEETING ROOM 7	
)0- :00	October 10, 2016  Plenary Lectures @ TACHIBANAOpening Address & PLENARY LECTURES @ TACHIBANA												
:00-				OS1: The Fourth International Symposium on Innovative Energy Research I -Core Technology for Advanced Energy Devies Devices	OS15: The 2nd NUAA-Tohoku University Joint Symposium on Fluid Science, Aerospace Engineering and Smart Structure Technology	OS16: The 12th International Students / Young Birds Seminar on Multi-scale Flow Dynamics		EXHIBITION BOOTH	GS1: General Session	OS2:The Fourth International Symposium on Innovative Energy Research II International Workshop on Combustion Technology and Fundamentals	OS10: Science and Technology of Nanoscale Heat Transfer and Outlook for their Application	OS3:The Fourth International Symposium on Innovative Energy Research III Multiphase Energy Science and Disaster Damage Mitigation Technology Related to FSI Analysis	
10- 10				OS1: The Fourth International Symposium on Innovative Energy Research I -Core Technology for Advanced Energy Devies Devices	OS15: The 2nd NUAA-Tohoku University Joint Symposium on Fluid Science, Aerospace Engineering and Smart Structure Technology	OS16: The 12th International Students / Young Birds Seminar on Multi-scale Flow Dynamics		EXHIBITION BOOTH	GS1: General Session	OS2:The Fourth International Symposium on Innovative Energy Research II International Workshop on Combustion Technology and Fundamentals	OS10: Science and Technology of Nanoscale Heat Transfer and Outlook for their Application	OS3:The Fourth International Symposium on Innovative Energy Research III Multiphase Energy Science and Disaster Damage Mitigation Technology Related to FSI Analysis	
)- )				OS1: The Fourth International Symposium on Innovative Energy Research I - Core Technology for Advanced Energy Devies Devices	OS15: The 2nd NUAA-Tohoku University Joint Symposium on Fluid Science, Aerospace Engineering and Smart Structure Technology	OS16: The 12th International Students / Young Birds Seminar on Multi-scale Flow Dynamics		EXHIBITION BOOTH	GS1: General Session	OS2:The Fourth International Symposium on Innovative Energy Research II International Workshop on Combustion Technology and Fundamentals	OS10: Science and Technology of Nanoscale Heat Transfer and Outlook for their Application		
I	0.4.1	\\			St	udents / Young Birds Frie	endship Night @ SAKURA	2					
- O <sub>1</sub>	Symposium on Innovative Energy Research II International Workshop on Combustion	S7: International posium on Medical mo Fluid Science for ess in Quality of Life	OS9: New Dimensions of Magnetic Suspension and Balance System	OS14: International Workshop on Functional Plasma Flows and their Applications	OS15: The 2nd NUAA-Tohoku University Joint Symposium on Fluid Science, Aerospace Engineering and Smart Structure Technology	OS16: The 12th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	AFI-2016	EXHIBITION BOOTH	GS1: General Session	OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)	OS10: Science and Technology of Nanoscale Heat Transfer and Outlook for their Application	OS6: Advanced Physical Stimuli and Biological Responses	
)- )	Symposium on Innovative Energy Research II International Workshop on Combustion	S7: International posium on Medical mo Fluid Science for ess in Quality of Life	OS9: New Dimensions of Magnetic Suspension and Balance System	OS14: International Workshop on Functional Plasma Flows and their Applications	OS15: The 2nd NUAA-Tohoku University Joint Symposium on Fluid Science, Aerospace Engineering and Smart Structure Technology	OS16: The 12th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	AFI-2016	EXHIBITION BOOTH	GS1: General Session	OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)	OS11: Flow Realization, Measurement and Visualization	OS6: Advanced Physical Stimuli and Biological Responses	
)_	SS: Liaison Office Session Sta	13: Vortex Motion: ability, Nonlinear mics, and Turbulence	OS8: Flow Dynamics and Combustion Technology in Hybrid Rocket Propulsion	OS14: International Workshop on Functional Plasma Flows and their Applications		OS16: The 12th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	AFI-2016	EXHIBITION BOOTH	GS1: General Session	OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)	OS11: Flow Realization, Measurement and Visualization	OS6: Advanced Physical Stimuli and Biological Responses	
)-	Research II Sta	13: Vortex Motion: ability, Nonlinear mics, and Turbulence	OS8: Flow Dynamics and Combustion Technology in Hybrid Rocket Propulsion	OS14: International Workshop on Functional Plasma Flows and their Applications	OS5: Biomolecular Dynamics	OS16: The 12th International Students / Young Birds Seminar on Multi-scale Flow Dynamics	AFI-2016	EXHIBITION BOOTH	GS1: General Session	OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)	OS11: Flow Realization, Measurement and Visualization	OS6: Advanced Physical Stimuli and Biological Responses	
-	Research II Sta	13: Vortex Motion: ability, Nonlinear mics, and Turbulence	OS8: Flow Dynamics and Combustion Technology in Hybrid Rocket Propulsion		OS4: Biomedical Flow Dynamics		Fluids Science Research Award Lectures (AFI/2016)	EXHIBITION BOOTH	GS1: General Session	OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)		OS6: Advanced Physical Stimuli and Biological Responses	
ļ	O.4.h12 2016					BANQUET	@ SAKURA						
	Research II Sta	13: Vortex Motion: ability, Nonlinear mics, and Turbulence	-	OS12: Advanced Control of Smart Fluids and Fluid Flows	OS4: Biomedical Flow Dynamics			EXHIBITION BOOTH	GS1: General Session	OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)			
-	Research II Sta	13: Vortex Motion: tability, Nonlinear mics, and Turbulence	-	OS12: Advanced Control of Smart Fluids and Fluid Flows	OS4: Biomedical Flow Dynamics			EXHIBITION BOOTH	GS1: General Session	OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)			
	Sta	13: Vortex Motion: ability, Nonlinear mics, and Turbulence	-	OS12: Advanced Control of Smart Fluids and Fluid Flows	OS4: Biomedical Flow Dynamics			EXHIBITION BOOTH	GS1: General Session	OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)			
-	Sta	13: Vortex Motion: cability, Nonlinear mics, and Turbulence	-	OS12: Advanced Control of Smart Fluids and Fluid Flows				EXHIBITION BOOTH	GS1: General Session	OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)			
)- ))			•	OS12: Advanced Control of Smart Fluids and Fluid Flows				EXHIBITION BOOTH		OS18: Global / Local Innovations for Next Generation Automobiles (Joint Session)			