JSRAE 2017 Session Schedule

I	September27(Wed.)						September28(Thu.)						September29(Fri.)					
Į	A室	B室	C室	D室	E室	F室	A室	B室	C室	D室	E室	F室	A室	B室	C室	D室	E室	F室
00																		
4	OS-1(1)				OS-10(1)			OS-2(1)		OS-6(1)							OS-8(1)	
	9:00~10:40	OS-9(1)		OS-11(1)	9:00~10:40		OS-1(2)	9:00~10:40	OS-12(1)	9:00~10:20 D211~D214	IS(1)		OS-1(4)	OS-14(1)	OS-7(1)	OS-4(2)	9:00~10:40	OS-3(1)
0	A111~A114	9:20~10:40 B111~B114	GS	9:20~10:40 D111~D114	E111~E115		9:20~10:40 A211~A214	B211~B214	9:20~10:40 C211~C214		9:20~10:40 E211~E214		9:20~10:40 A311~A314	9:20~10:40 B311~B314	9:20~10:40 C311~C314	9:20~10:40 D311~D314	E311~E315	9:40~10:40
1			9:20~11:20 C111~C116															F311~F313
)												WS-3 10:00~12:00						
1		OS-9(2)		OS-11(2)	OS-10(2)	WS-4(1)	OS-1(3)	OS-2(2)	OS-12(2)	OS-6(2)	IS(2)	F211~F215	OS-1(5)	OS-14(2)	OS-7(2)	OS-4(3)	OS-8(2)	OS-3(2)
1	OS-4(1) 11:00~12:20 A121~A124	11:00~12:20		11:00~12:00 D121~D123	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	10:40~12:40	11:00~12:20		11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:00 F321~F323
0	A121~A124	B121~B124			E121~E124	F111~F114	A221~A224	B221∼B224	C221~C224	D221~D226	E215~E218		A321~A324	B321∼B324	C321~C324	D321~D323	E321~E324	
ţ																		
1	<u> </u>																	
0		Luncheo	n Seminar for St	udents 12:40~	13:20													
ł																		
0	WS-1(1)	OS-9(3) 13:30~14:30	OS-13(1)	OS-11(3)	OS-5(1) 13:30~14:30	WS-4(2)		SN-1					OS-1(6)	OS-14(3)	OS-7(3) 13:30~14:30	OS-4(4)		WS-2(1)
1	13:30~15:10	B131~B133	13:30~14:50 C121~C124	13:30~14:50 D131~D134	E131~E133	13:30~15:10	Extension Lecture 13:30~14:30	13:30~14:50 B231~B234	SN-2				13:30~14:50 A331~A334	13:30~14:50 B331~B334	C331~C333	13:30~14:50 D331~D334		13:30~14:50 F331~F333
	A131~A134					F121~F124	Plant Factory Study Tour	B231~B234	13:30~15:30 C231~C233									
0							14:30~15:30		9201 9200									
1			00.40(0)	OS-11(4)	OS-5(2)								OS-1(7)					WG 9(9)
1		OS-9(4)	OS-13(2) 15:10~16:30	15:10~16:10 D141~D143	15:10~16:10 E141~E143			15:30~16:0	IS(3) Keyn 0 at Tamagawa	ote Lecture University UNIVE	RSITY HALL		15:10~16:10 A341~A343					WS-2(2) 15:10~16:30
0	WS-1(2)	15:10~16:50 B141~B145	C131~C134			WS-4(3)												F341~F343
	15:30~17:10 A141~A145					15:30~17:10 F131~F134	Special Lecture 16∶10∼17:10											
0					1	at Tamagawa University UNIVERSITY HALL												
1																		
1																		
0		December for V	Danasanah	and Fundament	17-20 10 - 20				Panauct 1	7:30~19:30								
1		Reception for You	ung Kesearchers a	and Engineers	17:30~19:30				Banquet 1	7:30~19:30								
1																		

- OS-1 Technological Development in Heat Exchangers
- OS-2 Present Status and Future Development of Compressors
- OS-3 Refrigeration systems : The international extension based on diversity & inclusion
- OS-4 Phenomena and Application Technology on Frost, Snow and Ice
- OS-5 Fundamentals and Applications of Cooling by Boiling
- OS-6 Simulation Techniques for Air-conditioners, Chillers and Heat Pump Water Heaters
- OS-7 Performance Evaluation of Air-conditioners, Chillers and Heat Pump Water

- OS-8 Desiccant/Humidity Control/Open Cycle Air Conditioning
- OS-9 Refrigerators/Heat Pumps based on Absorption, Adsorption or Chemical Reactions
- OS-10 Thermophysical Properties of Refgerants
- OS-11 Low Temperature Application and Technology for Food and Biological Mate
- OS-12 Supercooling Phenomenon: from Fundamentals to Applications
- OS-13 Heat and Mass Transport Phenomena with Solid-Liquid Phase Change
- OS-14 DeploymentofTechnologyinEnergyStorage,EnergyConservation,andEnergyCreation
- GS General Session
- WS-1 Trends in Development of Heat Exchangers
- WS-2 Frontier of heat pump system
- WS-3 Distributed Energy Systems with Technologies Utilizing Wasted Heat
- WS-4 Geothermal Heat Utilization in Shallow Layer
- SN-1 Seminar on Compressor Technology
- SN-2 SeminarforRefrigeratiorEngineers
- IS AdvancementirHVAC&RTechnologiesirAsia