

JSRAE 2017 Session Schedule

September 27 (Wed.)						September 28 (Thu.)						September 29 (Fri.)						
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	
9:00						9:00						9:00						
OS-1(1) 9:00~10:40 A111~A114	OS-9(1) 9:20~10:40 B111~B114	GS 9:20~11:20 C111~C116	OS-11(1) 9:20~10:40 D111~D114	OS-10(1) 9:00~10:40 E111~E115		OS-1(2) 9:20~10:40 A211~A214	OS-2(1) 9:00~10:40 B211~B214	OS-12(1) 9:20~10:40 C211~C214	OS-6(1) 9:00~10:20 D211~D214	IS(1) 9:20~10:40 E211~E214		OS-1(4) 9:20~10:40 A311~A314	OS-14(1) 9:20~10:40 B311~B314	OS-7(1) 9:20~10:40 C311~C314	OS-4(2) 9:20~10:40 D311~D314	OS-8(1) 9:00~10:40 E311~E315	OS-3(1) 9:40~10:40 F311~F313	
11:00						11:00						11:00						
OS-4(1) 11:00~12:20 A121~A124	OS-9(2) 11:00~12:20 B121~B124		OS-11(2) 11:00~12:00 D121~D123	OS-10(2) 11:00~12:20 E121~E124	WS-4(1) 11:00~12:20 F111~F114	OS-1(3) 11:00~12:20 A221~A224	OS-2(2) 11:00~12:20 B221~B224	OS-12(2) 11:00~12:20 C221~C224	OS-6(2) 10:40~12:40 D221~D226	IS(2) 11:00~12:20 E215~E218	WS-3 10:00~12:00 F211~F215	OS-1(5) 11:00~12:20 A321~A324	OS-14(2) 11:00~12:20 B321~B324	OS-7(2) 11:00~12:20 C321~C324	OS-4(3) 11:00~12:20 D321~D323	OS-8(2) 11:00~12:20 E321~E324	OS-3(2) 11:00~12:00 F321~F323	
13:00						13:00						13:00						
Luncheon Seminar for Students 12:40~13:20																		
14:00						14:00						14:00						
WS-1(1) 13:30~15:10 A131~A134	OS-9(3) 13:30~14:30 B131~B133	OS-13(1) 13:30~14:50 C121~C124	OS-11(3) 13:30~14:50 D131~D134	OS-5(1) 13:30~14:30 E131~E133	WS-4(2) 13:30~15:10 F121~F124	Extension Lecture 13:30~14:30 Plant Factory Study Tour 14:30~15:30	SN-1 13:30~14:50 B231~B234	SN-2 13:30~15:30 C231~C233				OS-1(6) 13:30~14:50 A331~A334	OS-14(3) 13:30~14:50 B331~B334	OS-7(3) 13:30~14:30 C331~C333	OS-4(4) 13:30~14:50 D331~D334		WS-2(1) 13:30~14:50 F331~F333	
15:00						15:00						15:00						
	OS-9(4) 15:10~16:50 B141~B145	OS-13(2) 15:10~16:30 C131~C134	OS-11(4) 15:10~16:10 D141~D143	OS-5(2) 15:10~16:10 E141~E143	WS-4(3) 15:30~17:10 F131~F134	IS(3) Keynote Lecture 15:30~16:00 at Tamagawa University UNIVERSITY HALL						OS-1(7) 15:10~16:10 A341~A343						WS-2(2) 15:10~16:30 F341~F343
16:00						16:00						16:00						
WS-1(2) 15:30~17:10 A141~A145						Special Lecture 16:10~17:10 at Tamagawa University UNIVERSITY HALL												
17:00						17:00						17:00						
18:00						18:00						18:00						
Reception for Young Researchers and Engineers 17:30~19:30						Banquet 17:30~19:30												

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 Refrigerants
 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 Deployment of Technology in Energy Storage, Energy Conservation, and Energy Creation

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 Seminar for Refrigerator Engineers
 IS Advancement in HVAC & RT Technologies in Asia