Session Schedule of the JSRAE 2025 Annual Conference

room A		mber 10th (Wed		Iroom E	September 11th (Thursday)					September 12th (Friday)				
	room B	room C	room D	room E	room A	room B	room C	room D	room E	room A	room B	room C	room D	room E
	WS-6(1)	WS-5(1)	GS(1)	GS(2)	PD 0.00 10.40	OS-4(1)	OS-7(2)	OS-1(1)	OS-2(1)	IS(3)		OS-5(2)	OS-9(1)	OS-8(3)
WS-2(1) 9:40~10:40 A111~A113		9:20~10:40 C111~C114	9:00~10:40 D111~D115	9:00~10:40 E111~E115	9:00~10:40 A211	9:00~10:40 B211~B214	9:00~10:40 C211~C215	9:00~10:40 D211~D215	9:00~10:40 E211~E215	9:20~10:40 A311~A314	OS-4(4) 9:40~10:40 B311~B313	9:20~10:40 C311~C314	9:20~10:40 D311~D314	9:00~10:40 E311~E315
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WS-2(2) 11:00~12:0 A121~A122	11.00 12.20	WS-5(2) 11:00~12:20 C121~C124	WS-7(1) 11:00~12:00 D121~D122	OS-3(1) 11:00~12:20 E121~E124	WS-3(1) 11:00~12:20 A221~A222	OS-4(2) 11:00~12:20 B221~B224	OS-7(3) 11:00~12:20 C221~C224	OS-1(2) 11:00~12:20 D221~D224	OS-8(1) 11:00~12:20 E221~E223	IS(4) 11:00~12:20 A321~A324	OS-4(5) 11:00~12:20 B321~B324	OS-6(1) 11:00~12:20 C321~C324	OS-9(2) 11:00~12:00 D321~D323	OS-8(4) 11:00~12:20 E321~E324
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IS(1) 13:20~14:4 A131~A134		WS-5(3) 13:40~14:40 C131~C133	WS-7(2) 13:20~14:40 D131~D133	20~14:40 OS-3(2) 31~D133 13:40~14:40 E131~E133 1	WS-3(2) 13:20~15:30 A231~A235	OS-4(3) 13:20∼15:00 B231∼B235	OS-5(1) 13:20~15:00 C231~C235	SN-1 13:20~15:20 D231~D233	OS-8(2) 13:20~15:20 E231~E235	IS(5) 13:20~14:40 A331~A334	OS-4(6) 13:20~14:40 B331~B334	OS-6(2) 13:20~14:40 C331~C334	OS-9(3) 13:20~14:40 D331~D334	OS-8(5) 13:20~14:20 E331~E333
-		•			A231~A235						•	•	•	_
IS(2) 15:00~16:2 A141~A144	15:00~16:40	OS-7(1) 15:00~16:40	WS4 15:00~16:40	OS-2,-3(Joint) 15:00~16:40						IS(6) 15:00~16:00 A341~A343	GS(3) 15:00~16:20 B341~B343	OS-6(3) 15:00~16:40	OS-9(4) 15:00~16:20 D341~D344	GS(4) 15:00~16:20 E341~E344
	B141~B144 C141~C145 D141~D144 E141~E145					JSRAE Award Ceremony and 100th Anniversary Memorial Event at 1st floor, Building No.2 213-Lecture Hall						C341~C345		
	Describe for V	D	d F i				15:50~17:30							
Reseption for Young Researchers and Engineers at 1st floor, Building No.2 Exhibition Room $17{:}00{\sim}18{:}30$														
						Banquet (100th Anniversary Memorial Ceremony) at TOKYO GARDEN PALACE $18:30{\sim}20:30$								
OS-1	Present Status a	and Future Develo	opment of Compr	essors			WS-1	Trends in Develo	opment of Heat E	xchangers				
OS-2			opment of Compr Liquid Phase Char				WS-2			xchangers nd Its Applications	s for Carbon Neut	trality		
OS-2 OS-3	Heat and Mass T Phenomena and	Fransfer in Solid- Application Tech	Liquid Phase Char nology on Frost,	nge			WS-2 WS-3	Thermally Driver Heat Pump for C	n Technologies ar Co-creation of Fut	nd Its Applications ure Society				
OS-2 OS-3 OS-4	Heat and Mass T Phenomena and Technological De	Transfer in Solid- Application Tech evelopment in He	Liquid Phase Char nology on Frost, eat Exchangers	nge			WS-2 WS-3 WS-4	Thermally Driver Heat Pump for C Current Status of	n Technologies an Co-creation of Fut on the Research a	nd Its Applications ture Society and Development	of Alternative Re			
OS-2 OS-3 OS-4 OS-5	Heat and Mass T Phenomena and Technological De Thermophysical	Fransfer in Solid- Application Tech evelopment in He Properties of Ref	Liquid Phase Char mology on Frost, eat Exchangers frigerants	nge Snow and Ice	Heating		WS-2 WS-3 WS-4 WS-5	Thermally Driver Heat Pump for C Current Status of Energy Maneger	n Technologies an Co-creation of Fut on the Research a ment of Refrigera	nd Its Applications rure Society and Development tion & Air-condition	of Alternative Re	frigerants to R23		Low-GWP Refrig
OS-2 OS-3 OS-4 OS-5 OS-6 OS-7	Heat and Mass T Phenomena and Technological Do Thermophysical Simulation Tech Technologies of	Fransfer in Solid- Application Tech evelopment in He Properties of Ref nology for Refrig Desiccant, Adsor	Liquid Phase Char mology on Frost, eat Exchangers frigerants eration, Air-condit ption, Absorption	nge	action		WS-2 WS-3 WS-4 WS-5 WS-6 WS-7	Thermally Driver Heat Pump for C Current Status of Energy Maneger Development of	n Technologies and Co-creation of Fut on the Research and the Refrigerand Refrigeration and	nd Its Applications ture Society and Development	of Alternative Re oning Systems Technologies for	frigerants to R23		Low-GWP Refrig
OS-1 OS-2 OS-3 OS-4 OS-5 OS-6 OS-7 OS-8 OS-9	Heat and Mass T Phenomena and Technological Do Thermophysical Simulation Tech Technologies of Low Temperatur	Fransfer in Solid- Application Tech evelopment in He Properties of Ref nology for Refrig Desiccant, Adsor	Liquid Phase Char anology on Frost, eat Exchangers frigerants eration, Air-condit ption, Absorption d Technology for	nge Snow and Ice tioning and Water and Chemical Rea	action		WS-2 WS-3 WS-4 WS-5 WS-6	Thermally Drive Heat Pump for C Current Status of Energy Maneger Development of Current Status a General Session	n Technologies and Co-creation of Fut on the Research and the Refrigerand Refrigeration and	nd Its Applications ture Society and Development tion & Air-condition d Air-Conditioning ects of Natural Re	of Alternative Re oning Systems Technologies for	frigerants to R23		Low-GWP Refrig