Session Schedule of the JSRAE 2024 Annual Conference

om A	room B	mber 4th (Wedn room C	room D	room E	room A	room B	ember 5th (Thur room C	room D	room E	room A	room B	ptember 6th (Frid	room D	room E
	100 5	100111 C	100111 5	100111 E	100	1001112	100111 C	100111 2	100 2	10071	100 5	100 0	1001112	100111 2
								1						
	\neg		-											
			IS(1)	GS(1)	OS-4(2)	OS-1(1)	OS-7(5)			OS-4(5)	GS(1)	GS(1)		
WS-1(1)	WS-7(1)	OS-7(1)	9:00~10:40	9:00~10:40	9:00~10:40	9:00~10:40	9:00~10:40	OS-9(1)	OS-2(1)	9:00~10:40	9:00~10:40	9:00~10:40	WS-4	OS-3(1)
9:20~10:40	0.250.10:40	9:20~10:40	D111~D115	E111~E115	A211~A215	B211~B215	C211~C215	9:20~10:40	9:20~10:40	A311~A315	B311~B315	C311~C315	9:20~10:40	9:20~10:40
A111~A114	B111~B112	C111~C114						D211~D214	E211~E214				D311~D314	E311~E314
				I		I			1		I .		l .	
WS-1(2)	WS-7(2)	OS-7(2)	IS(2)	OS-8(1)	OS-4(3)	OS-1(2)	WS-3(1)	OS-9(2)	OS-2(2)	OS-4(6)	OS-7(1)	WS-6(1)	WS-8(1)	OS-3(2)
11:00~12:20		11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20	11:00~12:20
A121~A124		C121~C124	D121~D124	E121~E124	A221~A224	B221~B224	C221~C223	D221~D224	E221~E223	A321~A324	B321~B324	C321~C324	D321~D324	E321~E323
	DIEI DIE!	CILI CILI	DILI DILI		/122 /1221	DEET DEET	CLLI CLLS	DEET DEET	LLLI LLLS	7,521 7,521	DOZI DOZI	CSET CSET	5521 5521	2321 2323
								OS-9(3)		OS-4(7)	OS-7(2)	WS-6(2)	WS-8(2)	OS-3(3)
WS-1(3)		OS-7(3)	IS(3)	OS-8(2)				13:20~14:20		13:20~14:20	13:20~14:20	13:20~14:20	13:20~14:20	13:20~14:20
13:20~14:40		13:20~14:40	13:20~14:40	13:20~14:40	OS-4(4)	SN-1	WS-3(2)	D231~D233	WS-2	A331~A333	B331~B333	C331~C333	D331~D333	E331~E333
A131~A133	13:40~14:40 B131~B133	C131~C134	D131~D134	E131~E134	13:20~15:20 A231~A236	13:20~15:20 B231~B236	13:20~15:20 C231~C235		13:20~15:20					
	B131~B133								E231~E234					
	-		•					IS(5)			OS-7(3)		WS-8(3)	
								14:30~15:30		OS-4(8)	0S-7(3) 14:40~15:40	WS-6(3)	WS-8(3) 14:40~15:40	OS-3(4)
	OS-5(2)			OS-8(3)				D241~D243		14:40~16:00	B341~B343	14:40~16:00	D341~D343	14:40~16:00
OS-4(1)	15:00~16:00	OS-7(4)	IS(4)	15:00~16:00						A341~A344	D341. 4D343	C341~C344	D341. 0D343	E341~E344
15:00~16:20 A141~A143	D141. 4D143	15:00~16:20 C141~C144	15:00~16:40	E141~E143										
A141~A143		C141~C144	D141~D145											
	_									1				
						JSRAE Award	Ceremony and	Special Lecture						
							n 2nd floor, Bui							
							16:15~17:45	-						
	Resention for V	una Researche	ers and Engineer	e										
Reseption for Young Researchers and Engineers at 1st floor, Building No.8														
	dt 15	17:00~18:30												
							Banquet							
						at Kyushu Sangyo University "Arteria"								
							18:00~20:00							
										1				
5-1	Present Status a	nd Future Devel	opment of Comp	ressors			WS-1	Trends in Deve	lopment of Heat	Exchangers				
			opment of Comp				WS-1 WS-2		lopment of Heat en Technologies a		ns for Carbon Ne	utrality		
5-1 5-2 5-3	Heat and Mass 1	ransfer in Solid-	-Liquid Phase Cha	inge				Thermally Drive	en Technologies a	and Its Application	ns for Carbon Ne	utrality		
5-2 5-3	Heat and Mass T The Next General	Fransfer in Solid- ation Refrigeration	-Liquid Phase Cha on & Heatpump T	inge			WS-2 WS-3	Thermally Drive Heat Pump for	en Technologies a Co-creation of Fu	and Its Application ture Society			3	
5-2 5-3 5-4	Heat and Mass T The Next Genera Technological De	Fransfer in Solid- ation Refrigeration evelopment in H	-Liquid Phase Cha on & Heatpump T eat Exchangers	inge			WS-2 WS-3 WS-4	Thermally Drive Heat Pump for Current Status	en Technologies a Co-creation of Fu on the Research	and Its Application Sture Society and Development	of Alternative R		3	
5-2 5-3 5-4 5-5	Heat and Mass T The Next Genera Technological De Thermophysical	ransfer in Solid- ation Refrigeration evelopment in He Properties of Re	Liquid Phase Cha on & Heatpump T eat Exchangers afrigerants	inge echnology	er Heatina		WS-2 WS-3 WS-4 WS-6	Thermally Drive Heat Pump for Current Status Energy Manege	en Technologies a Co-creation of Fu on the Research ement of Refriger	and Its Application ature Society and Development ation & Air-condit	of Alternative R	efrigerants to R2		
5-2 5-3 5-4 5-5 5-6	Heat and Mass The Next General Technological De Thermophysical Simulation Tech	Transfer in Solid- ation Refrigeration evelopment in H Properties of Re nology for Refrig	Liquid Phase Cha on & Heatpump T eat Exchangers ofrigerants geration, Air-cond	inge echnology litioning and Wat			WS-2 WS-3 WS-4 WS-6 WS-7	Thermally Drive Heat Pump for Current Status Energy Manege Advancement in	en Technologies a Co-creation of Fu on the Research ement of Refriger on Refrigeration an	and Its Application ature Society and Development ation & Air-condit and Air-conditionin	of Alternative R ioning Systems g Technologies in	efrigerants to R2		
5-2 5-3 5-4 5-5 5-6 5-7	Heat and Mass T The Next General Technological De Thermophysical Simulation Tech Technologies of	Transfer in Solid- ation Refrigeration evelopment in H- Properties of Re nology for Refrig Desiccant, Adso	Liquid Phase Cha on & Heatpump T eat Exchangers efrigerants geration, Air-cond rption, Absorptio	inge echnology litioning and Wat n and Chemical R			WS-2 WS-3 WS-4 WS-6	Thermally Drive Heat Pump for Current Status Energy Manege Advancement in Development o	en Technologies a Co-creation of Fu on the Research ement of Refriger n Refrigeration and f Refrigeration ar	and Its Application iture Society and Development ation & Air-condit and Air-conditionin and Air-Conditionin	of Alternative R ioning Systems g Technologies in g Technologies	efrigerants to R2		
5-2 5-3 5-4	Heat and Mass T The Next Genera Technological Do Thermophysical Simulation Tech Technologies of Phenomena and	Transfer in Solid- ation Refrigeration evelopment in H- Properties of Re nology for Refrig Desiccant, Adso Application Tecl	Liquid Phase Cha on & Heatpump T eat Exchangers ofrigerants geration, Air-cond	inge echnology litioning and Wat n and Chemical R Snow and Ice	eaction		WS-2 WS-3 WS-4 WS-6 WS-7	Thermally Drive Heat Pump for Current Status Energy Manege Advancement in Development o	en Technologies a Co-creation of Fu on the Research ement of Refriger on Refrigeration an	and Its Application iture Society and Development ation & Air-condit and Air-conditionin and Air-Conditionin	of Alternative R ioning Systems g Technologies in g Technologies	efrigerants to R2		
5-2 5-3 5-4 5-5 5-6 5-7 5-8	Heat and Mass T The Next Genera Technological Do Thermophysical Simulation Tech Technologies of Phenomena and	Transfer in Solid- ation Refrigeration evelopment in H- Properties of Re nology for Refrig Desiccant, Adso Application Tecl	Liquid Phase Cha on & Heatpump T eat Exchangers frigerants geration, Air-cond rption, Absorptio hnology on Frost,	inge echnology litioning and Wat n and Chemical R Snow and Ice	eaction		WS-2 WS-3 WS-4 WS-6 WS-7	Thermally Drive Heat Pump for Current Status Energy Manege Advancement in Development o	en Technologies a Co-creation of Fu on the Research ement of Refriger n Refrigeration au f Refrigeration ar se of Next-Gener	and Its Application iture Society and Development ation & Air-condit and Air-conditionin and Air-Conditionin	of Alternative R ioning Systems g Technologies in g Technologies	efrigerants to R2		