Session Schedule of the JSRAE 2023 Annual Conference

6th September (Wendnesday)	7th September (Thursday)					8th September (Friday)						
Room A Room B Room C Room D R	loom E	Room A	Room B	Room C	Room D	Room E	Room A	Room B	Room C	Room D	Room E	
		MO 1/0)	00.0(1)	00 (10 (2)	00.5	WS-2	OS-4(2)	00.0(1)	00.7(1)	00.10(1)	WS-6	9:00
Tour of a facility (Reservation required) Waseda University 10:00∼11:30		WS-1(3) 9:20~10:40 A211~A214	OS-9(1) 9:20~10:40 B211~B214	GS/IS(3) 9:20~10:40 C211~C214	OS-5 9:20~10:40 D211~D214	9:00~10:40 E211~E214	9:00~10:40 A311~A315	OS-2(1) 9:30~10:40 B311~B313	OS-7(1) 9:20~10:40 A311~A314	OS-10(1) 9:20~10:40 D311~D314	9:00~10:40 E311~E314	10:00
		WS-1(4) 11:00~12:20 A221~A224	OS-9(2) 11:00~12:20 B221~B224	GS/IS(4) 11:00~12:20 C221~C224	OS-6(1) 11:00~12:20 D221~D224	OS-8(3) 11:00~12:20 E221~E224	OS-4(3) 11:00~12:20 A321~A324	OS-2(2) 11:00~12:20 B321~B324	OS-7(2) 11:00~12:20 C321~C323	OS-10(2) 11:00~12:20 D321~D324	GS/IS(7) 11:00~12:20 E321~E324	11:00
12:40~14:00 GS/IS(1) 12:20~14:00 WS-4(1)	OS-8(1) 12:00~14:00 E111~E116							13:00				
A111~A113 13:00~14:00 C111~C115 13:00~14:00 D111~D112 WS-1(2) GS/ S(2) SN-1 WS-4(2)		OS-4(1) 13:20~15:00 A231~A234	OS-9(3) 13:20~14:20 B231~B233	GS/IS(5) 13:20~14:40 C231~C234	GS/IS(6) 13:20~14:40 D231~D234	OS-8(4) 13:20~15:00 E231~E235	OS-4(4) 13:20~14:40 A331~A334	WS-3(1) 13:20~14:40 B331~B334	OS-7(3) 13:20~14:40 C331~C334	OS-10(3) 13:20~14:20 D321~D323	OS-3(1) 13:20~14:40 E331~E334	14:00
14:20~15:40	OS-8(2) 14:20~16:00 E121~E125						OS-4(5) WS-3(2) 15:00~16:40 15:00~16:40	C341~C343 15:00~	OS-6(2) 15:00~16:20 D341~D344	6:20 OS-3(2) 15:00~16:40	15:00	
Reseption for Young Researchers and Engineers		Special Lecture and JSRAE Award Ceremony at Room A 15:30~17:00					A341~A344	B341~B345			E331~E335	16:00
at 3F Hall 16:40∼18:00												18:00
	Banquet at Garden Palas Tokyo 18:00~20:00										19:00	
OS-1 Present Status and Future Development of Con O OS-2 Heat and Mass Transfer in Solid-Liquid Phase (O OS-3 Sustainable Next Generation Refrigerating Syst O OS-4 Technological Development in Heat Exchanger: O	Simulation Technology for Refrigeration, Air-conditioning and Water Heating Technologies of Desiccant, Adsorption, Absorption and Chemical Reaction					WS-1 Trends in Development of Heat Exchangers WS-2 Advanced Research and Prospects for Thermal Energy Utilization Technology WS-3 Heat pump for co-creation of future society WS-4 Current Status on the Research and Development of Alternative Refrigerant						
		Low Temperature Application and Technology for Food and Biomaterials General and international session					WS-6	Thermal Energ	y Control System	m of EV		