

## Session Schedule of the JSRAE 2025 Annual Conference

September 10th (Wednesday)					September 11th (Thursday)					September 12th (Friday)				
room A	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

OS-1	Present Status and Future Development of Compressors	WS-1	Trends in Development of Heat Exchangers
OS-2	Heat and Mass Transfer in Solid-Liquid Phase Change	WS-2	Thermally Driven Technologies and Its Applications for Carbon Neutrality
OS-3	Phenomena and Application Technology on Frost, Snow and Ice	WS-3	Heat Pump for Co-creation of Future Society
OS-4	Technological Development in Heat Exchangers	WS-4	Current Status on the Research and Development of Alternative Refrigerants to R23
OS-5	Thermophysical Properties of Refrigerants	WS-5	Energy Management of Refrigeration & Air-conditioning Systems
OS-6	Simulation Technology for Refrigeration, Air-conditioning and Water Heating	WS-6	Development of Refrigeration and Air-Conditioning Technologies for Practical Use of Next-Generation Low-GWP Refrigerants
OS-7	Technologies of Desiccant, Adsorption, Absorption and Chemical Reaction	WS-7	Current Status and Future Prospects of Natural Refrigerant Systems
OS-8	Low Temperature Application and Technology for Food and Biomaterials		
OS-9	Next generation refrigeration system technology	GS	General Session
		IS	Advancement in HVAC&R Technologies in Asia
SN-1	Seminar on Compressor Technology	PD	Special Panel Discussion