

Tuesday, October 4, 2016

	Room A F201	Room B F202	Room C F203	Room D F204	Room E F205	Room F F206	Room G E206
9:00	OS8 (1) Nano/Micro-scale Thermophysical Properties and their Applications	OS16 (1) Thermophysical Properties of Fluids including Interfacial Properties	OS17 (1) Thermophysical Properties of High-Temperature Melts and Materials Processing	OS1 (3) Correlations and Equations of State	OS4 (1) Instrumentation and Measurement Techniques	OS20 (3) Thermophysical Properties of Working Fluids including Low GWP Refrigerants	OS7 (3) Molecular Simulations
10:00							
11:00	OS8 (2) Nano/Micro-scale Thermophysical Properties and their Applications	OS16 (2) Thermophysical Properties of Fluids including Interfacial Properties	OS17 (2) Thermophysical Properties of High-Temperature Melts and Materials Processing	OS1 (4) Correlations and Equations of State	OS4 (2) Instrumentation and Measurement Techniques	OS20 (4) Thermophysical Properties of Working Fluids including Low GWP Refrigerants	OS18 (1) Thermophysical Properties of Solids
12:00							
13:00							
14:00							
15:00							
16:00							
17:00							
18:00							
19:00							

Wednesday, October 5, 2016

	Room A F201	Room B F202	Room C F203	Room D F204	Room E F205	Room F F206	Room G E206
9:00	OS8 (3) <small>Nano/Micro-scale Thermophysical Properties and their Applications</small>	OS16 (3) <small>Thermophysical Properties of Fluids including Interfacial Properties</small>	OS17 (3) <small>Thermophysical Properties of High-Temperature Melts and Materials Processing</small>	OS9 (1) Properties for Fuels and Energy Systems	OS4 (3) <small>Instrumentation and Measurement Techniques</small>	OS19 (1) <small>Thermophysical Properties of Space Materials and Thermal Control</small>	OS18 (2) <small>Thermophysical Properties of Solids</small>
10:00							
11:00	OS8 (4) <small>Nano/Micro-scale Thermophysical Properties and their Applications</small>	OS16 (4) <small>Thermophysical Properties of Fluids including Interfacial Properties</small>	OS17 (4) <small>Thermophysical Properties of High-Temperature Melts and Materials Processing</small>	OS9 (2) Properties for Fuels and Energy Systems	OS4 (4) <small>Instrumentation and Measurement Techniques</small>	OS19 (2) <small>Thermophysical Properties of Space Materials and Thermal Control</small>	OS18 (3) <small>Thermophysical Properties of Solids</small>
12:00							
13:00	Lunch						
14:00	Poster-2 (Even Presentation ID)						
15:00	@ Foyer of Annex Hall, Pacifico Yokohama						
16:00	OS8 (5) <small>Nano/Micro-scale Thermophysical Properties and their Applications</small>	OS16 (5) <small>Thermophysical Properties of Fluids including Interfacial Properties</small>	OS17 (5) <small>Thermophysical Properties of High-Temperature Melts and Materials Processing</small>	OS9 (3) Properties for Fuels and Energy Systems	OS3 (1) <small>Highly Thermal Conductive and Heat Releasing Composites for Thermal Management</small>	OS19 (3) <small>Thermophysical Properties of Space Materials and Thermal Control</small>	OS14 (1) Thermal Radiative Properties
17:00							
18:00	OS8 (6) <small>Nano/Micro-scale Thermophysical Properties and their Applications</small>	OS15 <small>Thermophysical Properties at Low Temperatures</small>	OS17 (6) <small>Thermophysical Properties of High-Temperature Melts and Materials Processing</small>	OS9 (4) Properties for Fuels and Energy Systems	OS3 (2) <small>Highly Thermal Conductive and Heat Releasing Composites for Thermal Management</small>	OS19 (4) <small>Thermophysical Properties of Space Materials and Thermal Control</small>	OS14 (2) Thermal Radiative Properties
19:00							
19:00	Banquet 19:00~21:00						
	@ Yokohama Bay Sheraton Hotel & Towers						

Thursday, October 6, 2016

	Room A F201	Room B F202	Room C F203	Room D F204	Room E F205	Room F F206	Room G E206
9:00	OS8 (7) Nano/Micro-scale Thermophysical Properties and their Applications	OS16 (6) Thermophysical Properties of Fluids including Interfacial Properties	OS11 (1) Properties of Building Materials and Thermal Management of Building Construction	OS9 (5) Properties for Fuels and Energy Systems	OS3 (3) Highly Thermal Conductive and Heat Releasing Composites for Thermal		OS14 (3) Thermal Radiative Properties
10:00							
11:00	OS8 (8) Nano/Micro-scale Thermophysical Properties and their Applications	OS16 (7) Thermophysical Properties of Fluids including Interfacial Properties	OS11 (2) Properties of Building Materials and Thermal Management of Building Construction	OS9 (6) Properties for Fuels and Energy Systems	OS3 (4) Highly Thermal Conductive and Heat Releasing Composites for Thermal		OS14 (4) Thermal Radiative Properties
12:00						Closing	
13:00							
14:00							
15:00							
16:00							
17:00							
18:00							
19:00							