

Sessions at a Glance

Date	Time	Venue A	Venue B	Venue C	Venue D	Venue E
Tue., Sep. 18th	9:10–12:10	1A01–1A09 Gas phase	1B01–1B09 Biomolecules	1C01–1C09 Surface	1D01–1D08 Liquid phase	1E01–1E09 Theory/ calculation
	13:20–16:38	1A10–1A19 Gas phase	1B10–1B19 Biomolecules	1C10–1C19 Solid phase	1D10–1D19 Liquid phase	1E10–1E19 Theory/ calculation
	16:50–18:20	Poster Session 1P001–1P076 (Hall 1) 1P077–1P135 (Hall 2)				
	18:20–19:20	General Assembly of the Japan Society for Molecular Science (Venue E)				
Wed., Sep. 19th	9:00–12:00	2A01–2A09 Gas phase	2B01–2B08 Biomolecules	2C01–2C09 Solid phase	2D01–2D09 Liquid phase	2E01–2E09 Theory/ calculation
	13:10–16:28	2A10–2A19 Gas phase	2B10–2B19 Surface	2C10–2C19 Solid phase	2D10–2D19 Liquid phase/ Cluster/corpuscle/ nano-structure	2E10–2E19 Theory/ calculation
	16:40–18:10	Poster Session 2P001–2P076 (Hall 1) 2P077–2P132 (Hall 2)				
Thu., Sep. 20th	9:00–12:00	3A01–3A08 Gas phase	3B01–3B09 Surface	3C01–3C09 Solid phase	3D01–3D09 Cluster/corpuscle/ nano-structure	3E01–3E09 Theory/ calculation
	13:10–14:49	3A10–3A14 Gas phase	3B10–3B13 Surface	3C10–3C14 Solid phase	3D10–3D14 Cluster/corpuscle/ nano-structure	3E10–3E14 Theory/ calculation
	15:15–16:15	Plenary Talk 3S01 (Venue E)				
	16:30–18:00	Poster Session 3P001–3P076 (Hall 1) 3P077–3P130 (Hall 2)				
	19:00–	Banquet				
Fri., Sep. 21st	9:00–12:00	4A01–4A09 Biomolecules	4B01–4B09 Surface	4C01–4C09 Solid phase	4D01–4D09 Cluster/corpuscle/ nano-structure	4E01–4E09 Theory/ calculation
	12:25–13:55	Poster Session 4P001–4P076 (Hall 1) 4P077–4P130 (Hall 2)				
	13:55–16:28	4A12–4A19 Biomolecules	4B12–4B19 Surface	4C12–4C19 Solid phase	4D12–4D19 Cluster/corpuscle/ nano-structure	4E12–4E19 Theory/ calculation