

date	room	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	Q	R	S	T	U	V	W	X	Y	Z	P	International Exchange	Focus Session
		General Education Bldg.														General Education Bldg.											Second Gymnasium	General Education Bldg.	
time	Kaidan Kyoshitsu	816	815	814	813	812	811	83G	840	841	842	830	83J	83H	843	820	821	822	831	844	845	846	847	848	849		83F	810	
24	9:50 10:00	G1	G1	G1	S2	S1	S3	S5	S9	S10	S8	S7	G3	G3	S18	S11	S12	S14	S15	S16	S20	S19	S21	S23	S24				
		1B03	1C03	1D03	1E04	1F03	1G03	1H04	1I03	1J03	1K03	1L03	1M03	1N03	1O03	1Q03	1R03	1S03	1T03	1U03	1V03IL	1W03	1X03	1Y03	1Z03				
	12:05	1B07	1C07	1D07	1E07	1F07	1G07	1H07	1I07	1J07	1K07	1L07	1M07	1N07	1O07	1Q07	1R06IL	1S07	1T07	1U07	1V07	1W07	1X06-07	1Y07	1Z07	Poster Presentation	The 5th SPSJ Symposium on International Exchange	Mitsubishi Chemical Co.	
	12:45	G1	G1	G1	S2	S1	S3	S5	S9	S10	S8	S7	G3	G3	S18	S11	S12	S14	S15	S16	S20	S19	S21	S23	S24				
	12:55	1A08IL 1A10IL 1A12IL 1A14IL 1A16IL 1A18IL	1B08 	1C08 	1D08 	1E08IL 1E10 	1F08 	1G08 	1H08 	1I08IL 1I10 	1J08 	1K10 	1L10 	1M08 	1N08 	1O08IL 1O10 	1Q08 	1R08 	1S13 	1T08 	1U12 	1V08 	1W08 	1X08 	1Y10 	1Z08-13 1Z14IL 1Z16 	G1, G2, G3, G4		
18:20	1A18IL	1B20	1C20	1D20	1E19	1F20	1G20	1H20	1I20	1J20	1K20	1L20	1M20	1N20	1O20	1Q20	1R20	1S20	1T20	1U20	1V20	1W20	1X20	1Y20	1Z20	G1, S4, G2, G6, G3, G4			
18:30	Young Scientist's Social Gathering (Media Center)																												
25	9:00 9:10	G1	G1	G1	S2	S1	S3	S5	S9	S10	S8	S7	G3	G3	G3	S11	S12	S14	S15	S16	S17	S19	S22	S23	S24				
		2A03IL 2A06IL	2B01 	2C01 	2D02 	2E01 	2F01 	2G01 	2H01 	2I01 	2J01 	2K01 	2L01 	2M01 	2N01 	2O01 	2Q01 	2R01 	2S01-03 S6 SO	2T01 	2U01 	2V01 	2W01 	2X01 	2Y01 	2Z01 	Poster Presentation		
	12:05	2B07	2C07	2D07	2E07	2F07	2G07	2H07	2I07	2J07	2K07	2L07	2M07	2N07	2O07	2Q07	2R06IL	2S07	2T07	2U07	2V07	2W07	2X07	2Y07	2Z07	G1, G2, G3, S17, S18, S16, G4	The 5th SPSJ Symposium on International Exchange	KANEKA Co.	
	12:45	2A08IL	G1	G1	G1	S2	S1	S4	S5	S9	S10	S8	S7	G3	G3	G3	S11	S12	S6	S15	S16	S17	S19	S22	S23	S24			
	12:55	2A11IL 2A13IL 2A15IL 2A17IL	2B08 	2C08 	2D08 	2E08 	2F08 	2G15 	2H08 	2I08 	2J08 	2K10 	2L15 	2M08 	2N08 	2O08 	2Q08 	2R08 	2S08IL 2S10 	2T08 	2U12 	2V08 	2W08 	2X13 	2Y17 	2Z08 	G1, G2, G3, S20, G4		
17:30	2B18	2C18	2D18	2E18	2F18	2G18	2H17IL	2I18	2J18	2K18	2L18	2M18	2N18	2O18	2Q18	2R18	2S18	2T17	2U18	2V18	2W18	2X18	2Y18	2Z18	G1, S3, G2, G3, G4				
18:30	Banquet (Tennoji Miyako Hotel)																												
26	9:00 9:10	3A04IL 3A06IL	3B01 	3C01 	3D01 	3E01 	3F01 	3G01 	3H01 	3I01 	3J01 	3K01 	3L01 	3M01 	3N01 	3O01 	3Q01 	3R02 	3S01 	3T01 	3U01 	3V01 	3W01 	3X01 	3Y01 	3Z01 	Poster Presentation		
		3B07	3C07	3D07	3E06	3F07	3G07	3H05	3I07	3J07	3K07	3L07	3M07	3N07	3O07	3Q07	3R07	3S07	3T07	3U07	3V07	3W07	3X07	3Y07	3Z07	G1, S1, G2, G3, S15, G5, S21			
	12:05	G1	G1	G1	G1	S1	S4	S9	S10	S8	S13	G3	G3	G3	S11	S12	S6	S15	S16	S17	S19	S22	S23						
Fly	12:55	3B08 	3C08 	3D08 	3E08 	3F08 	3G08 	3I08 	3J08 	3K08 	3L10 	3M08 	3N08 	3O08 	3Q08 	3R08 	3S08 	3T08 	3U08 	3V10 	3W08 	3X08 	3Y08 	3Z08 	G1, G2, S10, G3, G5				
		3B14	3C14	3D14	3E13	3F14	3G14	3I10	3J14	3K11	3L14	3M14	3N14	3O13	3Q12	3R12	3S14	3T14	3U14	3V14	3W13	3X14	3Y11						

I. General Topics

- G1 Polymer Chemistry: Synthesis and Reactions
- G2 Polymer Physics: Structure and Properties
- G3 Functional Polymers and Polymer Functions
- G4 Biopolymers and Biorelated Polymers
- G5 Polymers and Environment
- G6 Polymer Industry and Technology: Processes and Products

- S14 Nano world opened up through photonics
- S15 Science and Technology of Gel-Based Materials
- S16 Biomolecular Chemistry; Tailor Made Biopolymers
- S17 Recent Development of Drug Delivery System and Related Subjects
- S18 Molecular machines working in intracellular environments
- S19 Medical polymers - novel functionalities and their estimation
- S20 Synthetic polymers for regenerative medicine and stem cell researches
- S21 Current status and prospect of Plastic recycling
- S22 Leading-edge engineering of biomass plastics
- S23 New research trends on fine network polymers
- S24 Fabrication and Reliability of Advanced Polymer Composites

II. Selected Topics

- S1 Chemistry of dimensionally controlled polymers for novel functionality
- S2 New developments of polymers with diverse elements and nano-structured hybrids
- S3 Recent Advances in Living Polymerization and Precision Synthesis of Various Well-Defined Polymers
- S4 Design, Properties and Functions of Topological Polymers
- S5 Polymeric Materials for Separation - Toward Sustainable Society -
- S6 The forefront of polymer structure science explored by synchrotron radiation
- S7 Science of hetero nano-interface in hybrid polymers - Structure control and functionality -
- S8 Challenge to the polymer crystallization and the high performance polymer materials
- S9 Recent Advances in Characterization of Polymer Thin Films and Surfaces/Interfaces
- S10 Polymers and Soft-Matters
- S11 Polymer materials for energy conversion
- S12 Ultra-fine Nano- and Micro-Structures and Photonic and Electronic Properties of Novel Organic, Polymeric, and Supramolecular Materials
- S13 The functional properties and their applications of a composite in the light of the interactions between nano-carbon particles and polymer matrices

Note : Room A ~ Z ... Oral Presentations
P Poster Presentations
IL Invited Lectures, Award Lectures
SO Session Organizer
..... Award Ceremony
..... Award Lecture

In each frame, the upper ones indicate Topic Numbers
In each frame, the lower ones indicate Paper Numbers