

Schedule of The 90th Annual Meeting of The Chemical Society of Japan

2010/02/16 update

Bldg./Floor/Room	Room	3/26(Fri) AM	P	3/26(Fri) PM	3/27(Sat) AM	P	3/27(Sat) PM	3/28(Sun) AM	P	3/28(Sun) PM	3/29(Mon) AM	3/29(Mon) PM	Room						
Bldg. #21	2F	203 A1/S1	PB	T8) Bio-chemicals for our future industry					S) Multi-functional Foods Analyses		S) Low-dimensional inorganic-organic hybrid		S) Energy and Material Production with Photosynthesis		A1/S1				
		204 S2		S) Nakanishi Symposium		S) Special Lecture: Prof. Dieter Seebach		S) Total Synthesis of Natural Products			S) Carbon Dioxide Fixation		S) Chemical Biology		S2				
		205 A2/S3		S) Therapeutic Agents		S) Future Medical Care and Chemistry		09) Asian International Symposium		S) Genome Chemistry		S) An Open Lecture on Chemical Heritage		A2/S3					
		312 A3		T5A) Materials for Chemical Conversion and Energy Transformation		T5B) Materials for Chemical Conversion and Energy Transformation			09) Natural Products Chemistry		09) Natural Products Chemistry		09) Natural Products Chemistry		A3				
		313 A4		T2A) The Latest Development of Display Materials - OLED				09) Natural Products Chemistry		PC		09) Natural Products Chemistry		A4					
		314 A5		T2B) The Latest Development of Display Materials - Electronic Paper				09) Natural Products Chemistry				09) Natural Products Chemistry		A5					
		315 -		Resting Room										-					
		318 A6		T4) Forefront of Digital Fabrication										A6					
		319 A7		T1A) Future Vision Created with Fine Patterning Technologies and Materials- The Next Generation Lithography				T1C) Future Vision Created with Fine Patterning Technologies and Materials- Nano- and Micropatterning via Self-assembly						A7					
		320 A8/S4		S) Symposium on Scientists' ethics		T1B) Future Vision Created with Fine Patterning Technologies and Materials- Nanoimprint								A8/S4					
		422 B1/S5		S) Supramolecular Metal Complexes & S) Controlled Functions in Dynamic Metal Complexes		09) Natural Products Chemistry		10)		PC		10) Biofunctional Chemistry ; Biotechnology		B1/S5					
		423 B2		06) Coordination Chemistry, Organometallic Chemistry						PA		06) Coordination Chemistry, Organometallic Chemistry		B2					
		424 B3		10) Biofunctional Chemistry ; Biotechnology						PC		10) Biofunctional Chemistry ; Biotechnology		B3					
		431 -		Print Room & Speaker Ready Room										-					
		432 -		Resting Room										-					
		433 B4		10) Biofunctional Chemistry ; Biotechnology						PC		10) Biofunctional Chemistry ; Biotechnology		B4					
		534 C1		06) Coordination Chemistry, Organometallic Chemistry						PA		06) Coordination Chemistry, Organometallic Chemistry		C1					
		535 C2		06) Coordination Chemistry, Organometallic Chemistry								06) Coordination Chemistry, Organometallic Chemistry		C2					
		536 C3		14) Colloid and Interface Chemistry		PC		14) Colloid and Interface Chemistry				Asian International Symposium		14) Colloid and Interface Chemistry		C3			
		539 C4		05) Inorganic Chemistry		PB		05) Inorganic Chemistry				Asian International Symposium		06) Coordination Chemistry, Organometallic Chemistry		C4			
		541 C5		14) Colloid and Interface Chemistry		PC		06)		14) Colloid and Interface Chemistry				C5					
	645 C6		14) Colloid and Interface Chemistry		PC		14) Colloid and Interface Chemistry						C6						
Bldg. #20	1F	20-001 -	Cloak (08:30-)										-						
	2F	2A / 2B -	Operation Room (08:15-)										-						
		20-002 D1	13) Catalysts and Catalysis				PB		13) Catalysts and Catalysis				D1						
		20-006 D2	13) Catalysts and Catalysis										D2						
		20-003 D3	10) Biofunctional Chemistry ; Biotechnology				PC		10) Biofunctional Chemistry ; Biotechnology				D3						
	20-007 D4	10) Biofunctional Chemistry ; Biotechnology										D4							
Bldg. #33	3F	33-301 E1	02) Physical Chemistry -		PB		02) Physical Chemistry -Structure-						E1						
		33-302 E2	04)				04) Physical Chemistry -Chemical Kinetics and Dynamics-						E2						
		33-303 E3	04)		PA		07A) Physical Organic Chemistry -Structures and Properties-						E3						
		33-304 E4					03) Physical Chemistry -Properties-						E4						
		33-401 E5	07A) Physical Organic Chemistry -Structures and Properties-				PA		07A) Physical Organic Chemistry -Structures and Properties-				E5						
		33-402 E6	07B) Physical Organic Chemistry -Reaction Mechanism-				PA		07A) Physical Organic Chemistry -Structures and Properties-				E6						
		33-405 -	Resting Room										-						
	33-406 E7	07A) Physical Organic Chemistry -Structures and Properties-				PA		07A) Physical Organic Chemistry -Structures and Properties-				E7							
Bldg. #17		common room -	Print Room & Internet Room										-						
	1F	17-102 F1	08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry				PB		08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry				F1						
		17-103 F2	08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry						08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry				F2						
		17-104 F3	08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry						08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry				F3						
		17-105 F4	08F) Organic Chemistry -Reaction and Synthesis- Organic Photochemistry		PB		08F) Organic Photochemistry		Asian International Symposium -Photo Chemistry				F4						
		17-201 F5	08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds						08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds				F5						
		17-202 F6	08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds				PB		08H) High-Throughput Synthesis		08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds		F6						
		17-203 F7	08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds						08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds				F7						
		17-204 F8	11) Analytical Chemistry				PB		11) Analytical Chemistry				F8						
		17-205 -	Resting Room										-						
		17-301 G1	08G) Organic Chemistry -Reaction and Synthesis- Organic Electron Transfer Chemistry				PB		08B) Organic Chemistry -Reaction and Synthesis- Aromatic Compounds				G1						
		17-302 G2	08C) Organic Chemistry -Reaction and Synthesis- Heterocyclic Compounds				PB		08C) Organic Chemistry -Reaction and Synthesis- Heterocyclic Compounds				G2						
		17-303 G3	08D) Organic Chemistry -Reaction and Synthesis- Heteroatom Compounds				PB		08D) Organic Chemistry -Reaction and Synthesis- Heteroatom Compounds				G3						
		17-304 G4	12) Polymer				PB		12) Polymer				G4						
		17-401 G5	15) Material Chemistry				PC		15) Material Chemistry		Asian International Symposium		15) Material Chemistry		G5				
		17-402 G6	16) Functions of Materials				PC		16) Functions of Materials						G6				
	17-403 G7	17) Applications of Materials						17) Applications of Materials				16) Functions of Materials		G7					
	17-404 G8	12) Polymer				PB		12) Polymer						G8					
Bldg. #19	2F	19-001 S6	CSJ Award Presentation		CSJ Public Lecture		CSJ Award Presentation				S) Scientific View in Japan		S6						
	3F	19-002 S7	S) Solvations at Interfaces		S) Soft-Interface		S) Molecular Technology				S) Gender Equality Society - Present/Past/Future		S7						
November Hall	-	Lobby -	Registration Area & Information Center (3/26-3/27, 8:15 ~ 17:00)										-						
	-	Hall S8					President Lecture / Ceremony / Concert						S8						
Bldg. #38	1F	Lobby -									Registration Area & Information Center (3/28-3/29, 8:30 ~ 17:00)		-						
Bldg. #B	1F	101 H1/S9	S) Cooperative Functions in Molecular Assembly Systems		S) Sciences and Applications of Nanoparticles		22) Organic Crystals		PC		22) Organic Crystals		S) The Seminar for Doctoral Students		S) Frontiers of Analytical Sciences		H1/S9		
		201 H2/SA	T7C) New energy technologies towards the realization of a low-carbon society				S) Photomechanics		S) International Symposium on Chemical Conversion of Light Energy		S) Chemistry for Sustainable Society		H2/SA						
		202 -	Resting Room										-						
		203 H3	T7B) New energy technologies towards the realization of a low-carbon society - Fuel Cells & Hydrogen Energy Technology				18) Resources Utilization Chemistry		PB		18) Resources Utilization Chemistry		H3						
		204 H4	T7A) New energy technologies towards the realization of a low-carbon society - Future Energy Storage Devices				PA		20) Environmental and Green Chemistry, Geo and Space Chemistry		Asian International Symposium		20) Environmental and Green Chemistry, Geo and Space Chemistry		H4				
		301 H5	T3) Face-to-Face Communication Achieved by Photonics Materials and Devices				T3)						H5						
		401 H6/SB	19) Energy and Related Chemistry		PB		19) Energy and Related Chemistry				S) Symposium on Environment and Safety		H6/SB						
		402 H7/SC	T6B) Innovative Technologies for Environment and Natural Resources				T6A) Innovative Technologies for Environment and Natural Resources		S) Symposium for promoting Industry-Academic Exchange				H7/SC						
		403 H8/SD	T6C)		PB		T6C)		01) Education and History		S) The 17th Forum on Chemical Education		01) Education and History		PB		01) Education and History		H8/SD
		404 -	Resting Room												-				
	501 H9	21)		PC		21) Theoretical Chemistry, Informatics Chemistry and Computational Chemistry				Asian International Symposium		H9							
	502 -	Resting Room												-					
Bldg. #30	3F	laboratory SE	S) Pre-Event "JIKKEN Car"										SE						
Memorial Hall	1F	Floor P	Poster Session & Exhibition & Exhibitors Seminar										P						
	2F	2nd floor	Resting Room										-						
Bldg./Floor/Room	Room	3/26(Fri) AM	P	3/26(Fri) PM	3/27(Sat) AM	P	3/27(Sat) PM	3/28(Sun) AM	P	3/28(Sun) PM	3/29(Mon) AM	3/29(Mon) PM	Room						

* 01)-22): Academic Program, T1)-T9): Advanced Technology Program, S): Special Program

* Poster session schedule: PA = 10:00-11:30, PB = 12:30-14:00, PC = 15:00-16:00