

Schedule of The 94th Annual Meeting

Bldg. / Floor / Room	Room	3/27 AM	P	3/27 PM	3/28 AM	P	3/28 PM		
Sch. of Agric. Sci. - Lecture Bldg. & Bldg. B	1	#7 A1	08F) Organic Chemistry -Reaction and Synthesis- Organic Photochemistry			PC	08F)		
		#8 A2	08B) Organic Chemistry -Reaction and Synthesis- Aromatic Compounds						
	2	#5 A3	08C) Organic Chemistry -Reaction and Synthesis- Heterocyclic Compounds				PC	08C)	
	3	#1 A4	07A)	PC	07A) Phys. Org. Chem. -Structures and Properties-	07B) Phys. Org. Chem. -Reaction Mechanism-			
		#2 A5	07A)	PC	07A) Physical Organic Chemistry -Structures and Properties-				
		#3 A6	07A)	PC	07A) Physical Organic Chemistry -Structures and Properties-				
#12 A7		07A)	PC	07A) Physical Organic Chemistry -Structures and Properties-					
E&S Bldg.	1	101(ES Hall) B1	08E)	PC	08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry				
		103 B2	08G) Organic Chemistry -Reaction and Synthesis- Organic Electron Transfer Chemistry				PC		
	2	ES021 B3	08E)	PC	08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry				
		ES022 B4	08E)	PC	08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry				
		ES024 B5	08D) Organic Chemistry -Reaction and Synthesis- Heteroatom Compounds						
	3	ES025 B6	08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds						
		ES033 B7	08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds						
		ES034 B8	08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds						
		ES035 B9					08H) Org. Chem. High-Throughput Synthesis		
Noyori Conference Hall	1	Lounge -							
	2	Conference Hall S1							
Toyoda Auditorium	1	Hall S2	CSJ Award Presentation			S) President Lecture / Ceremony			
Sch. of Eng. - Bldg. 1	2	121 S3/C1	06) Coordination Chem., Organometallic Chem.	S) Theoretical Approach for Complex Systems	06)	PB	06)		
		131 S4/C2	06) Coordination Chem., Organometallic Chem.	S) New Paradigm of Electronics	06)	PB	06)		
	3	132 C3	12) Polymer			PC	12)		
		133 C4	12) Polymer			PC	12)		
	4	141 -	Resting Room						
		142 C5	14) Colloid and Interface Chemistry				Asian International Symposium(Colloid and Interface Chemistry)		
		143 C6	14) Colloid and Interface Chemistry						
		144 C7	14) Colloid and Interface Chemistry						
	Sch. of Eng. - Bldg. 2	2	221 D1	01) Education and History					
			222 D2		PA	02) Physical Chemistry -Structure-			
3		231 D3		PA	03) Physical Chemistry -Properties-				
		232 D4		PA	04) Physical Chemistry -Chemical Kinetics and Dynamics-				
Sch. of Eng. - Bldg. 3	2	321 E1	21)		21) Theoretical Chemistry, Informatics Chemistry and Computational Chemistry				
	3	331 E2		PA	11) Analytical Chemistry		Asian International Symposium(Analytical Chem.)		
		332 E3	20)		PB	20) Environmental and Green Chemistry, Geo and Space Chemistry			
	4	333 E4	15) Material Chemistry			PA	15) Material Chemistry		
		341 E5	16) Functions of Materials			PA	16) Functions of Materials		
		342 E6	17) Applications of Materials			PA	17) Applications of Materials		
Law & Economics Shared Facilities Bldg.	1	#1 S5	S) Chemical Biology		S) Nakanishi Symposium 2014				
		#2 S6	S) Crystallography in Chemistry		S) Organocatalysts		S) Journal Forum		
	2	Conference Hall S7	S) Artificial photosynthesis			PD	S) Artificial Photosynthesis and Solar Battery		
	3	#3 S8	S) A New Paradigm for "MONODUKURI"		S) Biomolecular Chemistry-based future medicine	S) Prof. Oliver Reiser & Prof. Robert Blankenship	S) Elemental Strategy		
		#1 S9	S) Optical Manipulation		S) Interaction of Light and Matter				
		#2 SA	S) Nanoscale reaction fields in liquids		S) Development of next generation technologies in drug discovery				
						S) Reaxys Prize Symposium			
Liberal Arts & Sciences Main Bldg.	1	C13 F1	05) Inorganic Chemistry			PB	05)		
		C14 F2	06) Coordination Chemistry, Organometallic Chemistry				PB	06)	
		C15 F3	06) Coordination Chemistry, Organometallic Chemistry				PB	06)	
		S10 F4			T3C) Japanese Bioventures	T1B) Fuel Cells & Hydrogen Energy Technology			
		S11 F5	T2D) Biomimetics as Bridge of Multidiscipline			T1C) Batteries for large scale energy storage			
	2	C20 G1	10)		PB	10) Biofunctional Chemistry ; Biotechnology			
		C21 G2	10)		PB	10) Biofunctional Chemistry ; Biotechnology			
		C22 G3	10)		PB	10) Biofunctional Chemistry ; Biotechnology			
		C23 G4						PB	99) Chemical Biology
		C25 G5	10)		PB	10) Biofunctional Chemistry ; Biotechnology			
		S20 G6				T2C) Weight saving Materials	T1E) Organic Synthesis for Utilization of Renewable Carbon Resources		
		S21 SB/G7				T2B) Self-healing Materials	99) Chemical Biology	09) Natural Products Chemistry	
	3	C30 H1						22) Organic Crystals	
		C32 -	Resting Room						
		C33 H2	19) Energy and Related Chemistry			PC	19) Energy and Related Chemistry		
		C34 H3					PA	13) Catalysts and Catalysis	
		C35 H4					PA	13) Catalysts and Catalysis	
		S30 H5	T2A) Printed Electronics			T1A) New Horizons in Photovoltaic Generation Technologies			
	4	C42 H6	09) Natural Products Chemistry	PB				09)	
		C43 H7	09) Natural Products Chemistry	PB				09)	
	Gymnasium	1	- P	Poster Session & Exhibition					
	IB Bldg.	1	Lobby -	General Reception					
		IB013 -	Cloakroom						
		IB011 -	Print Corner, Preview Room, Internet Room						
Sch. of Lett. - Main	1	127 -	Operations Room						
Noyori Conference Hall	1	111 -	Operations Room(Branch)						
Bldg. / Floor / Room	Room	3/27 AM	P	3/27 PM	3/28 AM	P	3/28 PM		

- 01)-22): Academic Program, T1)-T3): Advanced Technology Program, S): Special Program, Symposium
 - Poster session schedule, PA : 10:00-11:30, PB : 12:30-14:00, PC : 15:00-16:30, PD : 16:00-17:30

3/29 AM	P	3/29 PM	3/30 AM	3/30 PM	Room	Room
					#7	A1
08B) Org. Chem. -Reaction and Synthesis- Aromatic Compounds	PC				#8	A2
08C) Org. Chem. -Reaction and Synthesis- Heterocyclic Compounds		07A) Physical Organic Chemistry -Structures and Properties-			#5	A3
Asian International Symposium(Photo Chemistry)		07A) Physical Organic Chemistry -Structures and Properties-			#1	A4
07A) Physical Organic Chemistry -Structures and Properties-					#2	A5
07A) Physical Organic Chemistry -Structures and Properties-					#3	A6
07A) Physical Organic Chemistry -Structures and Properties-					#12	A7
08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry					101(ES Hall)	B1
					103	B2
08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry					ES021	B3
08E) Organic Chemistry -Reaction and Synthesis- Metallo-organic Chemistry					ES022	B4
	PC	08D) Organic Chemistry -Reaction and Synthesis- Heteroatom Compounds			ES024	B5
08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds	PC	08A)			ES025	B6
08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds	PC	08A)			ES033	B7
08A) Organic Chemistry -Reaction and Synthesis- Aliphatic and Alicyclic Compounds	PC	08A)			ES034	B8
08H) Org. Chem. High-Throughput Synthesis	PC				ES035	B9
Experiment classroom					Lounge	-
			CSJ Public Lecture		Conference Hall	S1
CSJ Award Presentation					Hall	S2
06) Coordination Chemistry, Organometallic Chemistry					121	S3/C1
18) Resources Utilization Chemistry	PB	18)			131	S4/C2
12) Polymer					132	C3
12) Polymer					133	C4
Resting Room					141	-
14) Colloid and Interface Chemistry	PB	14)			142	C5
14) Colloid and Interface Chemistry	PB	14)			143	C6
14) Colloid and Interface Chemistry	PB	14)			144	C7
01) Education and History	PA				221	D1
02) Physical Chemistry -Structure-					222	D2
03) Physical Chemistry -Properties-					231	D3
04) Physical Chemistry -Chemical Kinetics and Dynamics-					232	D4
	PA	Asian International Symposium(Theoretical, Chemoinformatics, Computational)			321	E1
11) Analytical Chemistry					331	E2
					332	E3
15) Material Chemistry		Asian International Symposium(Mat. Chem.)	15) Material Chemistry		333	E4
16) Functions of Materials					341	E5
					342	E6
S) Japan-US Main Group Chemistry Symposi	S)	Expectations for Chemical Society of Japan		S) Biosynthetic Machinery of Bioactive Natural Products	#1	S5
	S)	Chemical Heritage Public Lecture	S) Photonic Molecular Science	S) Luminescence Chemistry	#2	S6
					Conference Hall	S7
	S)	21st Chemical Education Forum	S) Future of π -conjugated molecule	S) Chemistry of Nanosheets	#3	S8
	S)	Molecular Technology	S) Synchrotron SAXS	S) Element-block	#1	S9
	S)	Symposium for Gender Equality	S) Brain-like electronic devices	S) Molecular Devices	#2	SA
05) Inorganic Chemistry		Asian International Symposium(Inorg. Chem.)	06)		C13	F1
06) Coordination Chemistry, Organometallic Chemistry		Asian International Symposium(Coordination Chem., Organometallic Chem.)	06)		C14	F2
06) Coordination Chemistry, Organometallic Chemistry					C15	F3
06) Coordination Chemistry, Organometallic Chemistry	T3B)	Brain Sciences	06)		S10	F4
06) Coordination Chemistry, Organometallic Chemistry	T3A)	New Biotechnologies	06)		S11	F5
10) Biofunctional Chemistry ; Biotechnology					C20	G1
10) Biofunctional Chemistry ; Biotechnology					C21	G2
10) Biofunctional Chemistry ; Biotechnology					C22	G3
99) Chemical Biology					C23	G4
10) Biofunctional Chemistry ; Biotechnology					C25	G5
T1D) Highly efficient use of energy and chemical technology for sustainable environment	06)				S20	G6
	S)	The Seminar for Doctoral Students			S21	SB/G7
	PA	Asian International Symposium(Organic Crystals)			C30	H1
Resting Room					C32	-
19) Energy and Related Chemistry					C33	H2
13) Catalysts and Catalysis					C34	H3
13) Catalysts and Catalysis					C35	H4
T1A) New Horizons in Photovoltaic Generation Technologies					S30	H5
09) Natural Products Chemistry					C42	H6
09) Natural Products Chemistry					C43	H7
Poster Session & Exhibition					-	P
General Reception					Lobby	-
Cloakroom					IB013	-
Print Corner, Preview Room, Internet Room					IB011	-
Operations Room					127	-
Operations Room(Branch)					111	-
3/29 AM	P	3/29 PM	3/30 AM	3/30 PM	Room	Room