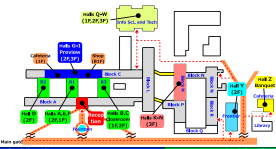
SCEJ 55th Autumn Meeting

Yellow-back: Hybrid sessions Aqua-blue-back: Poster sessions Green-back: Flash presentations



Main gate A A A A A A A A A A A A A A A A A A A									
Hall	Day 0 (Sep. 10) PM	Day 1	(Sep. 11)	AM	Day 2 (Sep. 12)	PM		Day 3 (Sep.	. 13) PM
A Block B1 2F Open hall				Halls A	-F: Block B1/B2/B3		Cere- mony		
B Block B3 1F B31	SP-1 [Special Symposium] Action Plan 2050 Toward Carbon Neutrality Based on Chemical Engineering 13:00–17:00	SP-2 [Special Symposium] Process Science for Nanomaterials and Interfaces 9:45–16:50		SP-3 [Special Symposium] Potential of Startups based in Chemical Engineering 9:40–15:30				SV-1 SCE I Vision Symposium 14 'Challenges to the Circular Economy in Chemical Engineering' 9:00-11:40	
C Block B3 1F B32		HQ-11 Industry-Academia Collaboration in the Development of Direct Air Capture Process Utilizing Cold Energy 9:20-11:50	SY-61 [Symposium of Division of Separation Processes] (5) Distillation Troubleshooting	SY-77 [Symposium of Division of Electronics] Electronics Materials and Processes 9:00–11:20 12:10–13:00	SY-77 [Sym; Division of El Electronics Me Proces 13:20–14:4	ectronics] iterials and ses		HQ-13 Symposium of the Working (8:35–17:00	
Block B2 2F Academic lounge 1		Progress in Innovative Materials Proc Ser	ion of Materials and Interfaces] sessing and Interfacial Phenomena (Oral ssion)		SY-81 (Symposium of Division of Materials and Interfaces) Progress in Innovative Materials and Interfaces Progress in Innovative Materials Prunctional Part and Interfacial Phenomena (Oral Session) 13:00-13:40 SY-78 (Symposium of Division of Materials and Interfacial Phenomena (Coral Session) 13:00-13:40 SY-78 (Symposium of Division of Materials and Innovative Materials Prunctions) SY-78 (Symposium of Division of Materials and Innovative Materials and Innovative Materials Prunctions) SY-78 (Symposium of Division of Materials and Innovative Materials Prunction of Materials Progression (Innovative Materials Prunctional Prunctional Prunctional Prunctional Prunctional Prunctional Prunction (Innovative Materials Prunctional Prunct			SY-85 [Symposium of Division of Chemical Plant Materials Engineering]	HQ-14 Making the Sapporo Declaration in Action toward the Achievement of SDGs - New Research for Simultaneous Achievement o Efficiency and Sufficiency-
Block B1 1F B11		SY-80 [Symposium of Division of Mar Recent Technology of Industria 9:00–15:00	terials and Interfaces]	ST22 [Trans-Division Symposiu Frontiers of Data-driven Research and Dr			rans-Division Symposium]	1]	
F Block B1 1F B12		SY-63 [Symposium of Division of Chemical Reaction Engineering] New Development of Reaction Engineering in the Field of Natural Resources, Energy, and Environment (Flash Presentation) Flosh: 9:00–12:00		Symposium of Division of Chemical Reaction Engineering genering in the Field of Natural Resources, Energy, and Environment (Oral Session) 8:40–16:00 16:00 16:00			Ceremony	SY-64 [Symposium of Division of Chemical Reaction Engineering] New Development of Reaction Engineering in the Field of Natural Resources, Energy, and Environment (Oral Session) 8:40–17:00	
G Block C 2F C213		SY-60 [Symposium of Division of Separation Processes] (4) Connection between Membrane Engineering and Membrane Science - From Membrane Development to Membrane Process Development - 9:00-17:20		ST-27 [Trans-Division Symposium] Synergy between Reaction and Separation 9:00–11:40	GJ: Block 0.2F.SF SY-60 [Symposium of Division of Separation Processes] (4) Connection between Membrane Engineering and Membrane Science - From Membrane Development to Membrane Process Development - 13:00–16:00		(4) Connection ience - From velopment -	SY-81 [Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle 9:20–16:00	
H Block C 2F C214			SY-56 [Symposium of Division of Thermal Engineering] 9:00–17:00		SY-65 [Symposium of Division of Chemical Reaction Engineering] Micr Continuous Production (incl. Student Av 9:00–11:40 13:00–16:00				
Block C 3F C309		SV-68 [Symposium of Division of Biochemical Engineering] New trends in Biochemical Engineering 2024 (Falsh Presentation)		SY-58 [Symposium of Division (2) Recent Progress in S	is [Symposium of Division of Separation Processes] (2) Recent Progress in Solid-Liquid Separation Frontier of Thermochemical and			ST-24 [Trans-Division Symposium] iochemical Conversion of Biomass Aiming at Carbon Neutral Society	
J Block C 3F C310		Flash: 9:30–11:12 SY-68 [Symposium of Division of Biochemical Engineering New trends in Biochemical Engineering 2024 (Flash Presentation) Flash: 9:30–11:12		9:00-14:00 14:20-16:00 ST-25 [Trans-Division Symposium] sses - Reaction Engineering for Structure & Function Control			8:40-17:00 SY-79 [Symposium of Divisions of Materials and Interfaces] Progress in Innovative Materials Processing and Interfacial Phenomena (Oral Session) 9:00-12:20 ST-29 [Trans-Division Symposium] Separation Process Industrial Symposium Interfacial Phenomena (Oral Session) 13:00-17:00		
. Block N		SY-74 [Symposium of Division of B			Is K-N: Block N 3F			7.00-12.20	15.50-17.50
SF N301		Engineering] Symposium on the Heat 9:00-14:40			actory and Related Safety 10:20-15:00				
Block N 3F N302				Division of Systems, Information and Simulation Technologies arch and Development of Process Systems Engineering 9:00-15:40				SY-67 [Symposium of Division of Systems, Information and Simulation Technologies] 23rd Process Design Contest for Students 9:00-14:00	
Block N 3F N304		Frontier of Heat a	sium of Division of Fluid & Particle Processir and Mass Transfer, and Fluid Engineering 2	SY-54 [Symposium of Division 124 Advance in Pow		nposium of Division of Flui Advance in Powder Pro	Fluid & Particle Processing] Process 2024		
N Block N 3F N307		SY-53 [Symposius Bubbles, Drops a	0–17:40 m of Division of Fluid & Particle Processing and Particles Disperssion Engineering 2024	8:40-12:00 9:00-11:20	13:00–16:00 SY-55 [Symposium of Division of Frontiers in Mixing T				
IST 1F		9:00-16:40 9:00-11:20 13:00-16:00 9:00-17:00 Halls Q-W: Info Science and Tech Bidg. (BT) Syrragosium of Division of Supercritical Fulids Latest Trends in Supercritical Fulid Utilization Technology							
A11 IST 1F		9:00	0-17:40				1	9:00-15:40	
A13			11:00–17:00 ST-23 (Trans-Division 5	9:00-16:00 ymposium Contribution of Chemical Engineering to Innovative *Conversion, Storage and Utilization* Technology of Ma			ation" Technology of Mator	9:00-12:20	
A22			0-17:40	9:00-12:00				9:00–17:0	00
T IST 2F A23		ST-21 [Trans-Division Symposium] Analysis and Design of Process Systems Towards Solve Planetary Boundary Issues 9:00–17:00		31:26 (mero-unison) symposium; Recent Developments in Plasma Processing 9:00-16:00					SY-84 [Symposium of Division
U IST 2F A21			SY-83 (Symposium of Division of Environment) The Role of International Engineers in the Environmental Field	SY-82 [Symposium of Division of Environment]			7:00-12:40	of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production 13:00–16:00	
V IST 3F A31			ST-26 [Trans-Division Symposium] Multiscale Exploration of Systems Med&Pharma 13:00–16:20	SY-70 [Symposium of Division of Biochemical Engineering] Advances and Frontiers in Food Chemical Engineering –Toward Interdisciplinary Collaboration and Deepening Food Science and Technology – 9:00-16:00				9:00-12:40	13:00-16:00
W IST 3F A33			SY-69 [Symposium of Division of Biochemical Engineering] Next Generation Bioseparation Process From Antibody Drug to Gene and Cell Therapy Vectors 14:10–17:15	SY-71 [Symposium of Division of Biochemical Engineering] Culture Technologies for Advanced Cells and Tissues, and Related Technologies Contributing to Future Medicine and Drug Development 9:00–15:45 Hall Y: Fronter Res. In Appl. Sci. Bldg.				SY-72 [Symposium of Division of Biochemical Engineering] Biochemical Engineering Studies based on Informati Technologies	
Frontier		SY-68 [Symposium of Division of Bi New trends in Biochemical E (Poster Session with Flash	Engineering 2024	SY-78 [Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Interfacial Phenomena (Poster Session)			SY-57, SY-62 [Symposium of Division of Separation Processes] (1) Poster Session of Separation Process, (6) Poster Session of Young Researchers		
Res. In Appl. Sci. Bldg. 2F Foyer		Development of Reaction Engineering and Environment (Poster S	12:40–15:20 Chemical Reaction Engineering New in the Field of Natural Resources, Energy, ession with Flash Presentation)	9:30-12:00 SY-75 [Symposium of Division of Energy Engineering] Conversion, Storage and Utilization of Material and Energy with Electrochemical Technology (Poster)			10:00-12:00 10:00-12:30		
		Flash: Hall F 9:00–12:00	15:40–17:40	Hall Z: Cafe	13:00-16:00 eterla "Hokubu-shokudo"				
Z Hokubu- shokudo							Ban- quet 18:00- 20:00		HQ-15 How Young Researchers are Thinking about Future Research on Chemical Engineering 13:30–16:30