Symposium / Session list

Section Second Symposium Anthon Para 2006 Proved Carbon National Systems on Cambridge Systems Second Symposium Protestial of Statistics Section Provisional Professional Section Provisional Systems Section Systems Secti			•	·		Aqua: Poster, diceri: Plasii			
Content record programmer 14 **Contenting to the Circular Economy in Chemical Engineering** B	No.		Div.	Symposium / Session Name	Hall	Sep.10	Sep.11	Sep.12	Sep.13
Content record programmer 14 **Contenting to the Circular Economy in Chemical Engineering** B				Ceremony / Chemical Engineering Vision Symposium / Special Symp				_	
SET March Symposium 14" Challenges to the Circular Economy in Cemerical Engineering 8 10 10 10 10 10 10 10				, , , , , , , , , , , , , , , , , , , ,			<u> </u>	16:30-	
Section Sect	SV-1			· · · · · · · · · · · · · · · · · · ·	_			10.00	9:00- 11:40
Sept. 19.0 Co.			CN			13:00- 17:00	1		
		HQI		[Special Symposium] Process Science for Nanomaterials and Interfaces	В		9:45-16:50		
Both Post Security Securi					В			9:40- 15:30	
Session spanser "I must not house 2.0. LE DOS C. Corporation @ Simusart Simusart Corporation C				SCEJ Headquarters Program			•		
Session spanser "I must not house 2.0. LE DOS C. Corporation @ Simusart Simusart Corporation C				Industry Academia Collaboration in the Development of Direct Air Canture Process Utilizing Cold Energy					
Montage Colon Prog. Symposium of the Micros Colon Colon Prog. Symposium of the Micros Colon Co	HQ-11		HQ		С		9:20-11:50		
Section Color Property Section Color					_				
Section Sect	HQ-12		GE	· ·	С			12:10- 13:00	
SEN Section Springers TORANY Toury Indication TORANY TOURY		CC C	N PR SP						
Making the Support Central national content the Achievement of SDGs -from Research for SDGs -from Re	HQ-13			Session sponsor: TOSOH Tosoh Corporation HORIBA HORIBA, Ltd.	С				8:35-17:00
10.00-12 10.00-12		l `	OI LIV	TORAY Toray Industries, Inc.					
Session sponsors Fig. #248 ft pill Rectric Co., Ltd. 1.00-157				Making the Sapporo Declaration in Action toward the Achievement of SDGs -New Research for					
Session sponsor, Fig. 11-18 m. pijl Bedric Co., 14.0 1303-1700	HQ-14		SD	Simultaneous Achievement of Efficiency and Sufficiency-	D				13:00- 17:00
Ho SPR				Session sponsor: 严言 富士電機 Fuji Electric Co., Ltd.					
Section Sect	HQ-15	Н	IQ BR		Z				13:30-16:30
ST-22 ST RS PC RC Iman-Division Symposium (Analysis and Design of Process Systems Towards Solve Planethry Soundary T 9251-1732 1202-1620 2021-1532									
ST-22 CR S F M Times-Pixion Symposium Proteins of Data driven (or Chemical Engineering to Innovative *Conversion, Storage and S 0.80-17.6 700-17.0	ST-21	SLPI	R SP CR		Т		9:00- 17:00	l I	
ST-22 EC R S IM					_		7.00 17.00	13:00- 16:00	9:00- 15:00
1				, , , , , , , , , , , , , , , , , , , ,				10.00 10.00	
1	ST-23	EE (CR SI MI		S		8:40-17:40	9:00-12:00	9:00- 17:00
1 1420-1609 84-0-190 1300-1409 84-0-190 84		<u> </u>					 		
CR SF	ST-24	EE	BE EN	r			1	14:20- 16:00	8:40- 17:00
SIEE	ST-25		CRSF		J		13:00- 17:00	10:40- 14:40	
CR SP Times-Division Symposium Symetry between Reaction and Separation G								10.10 11.10	
							. 0.00 10.20	9:00-11:40	
SPCR									
SCEL Division Symposium of Division of Physical Properties R Symposium of Division of Separation Processes G Symposium of Division of Sep				· · · · · · · · · · · · · · · · · · ·				7.00 10.00	13:00- 17:00
\$7.55 F. Symposium of Division of Physical Properties) R 1 100 - 1200 0	01 20				_			<u> </u>	10.00 17.00
\$7.55 F Symposium of Division of Fluid & Particle Processing Frontier of Heat and Mass Transfer, and Fluid Engineering 2024 N 900-1440 900-1120	CV 54	DD.	[Cymnocii		В		L11.00 17.00	0.00 17.00	0.00 10.00
\$7.55 F				<u> </u>	_				9:00- 12:20
Symposium of Division of Fluids & Particle Processing Advance in Powder Process 2024 N 1300-1400 9:00-16 9:00-16 9:00-16 9:00-16 9:00-16 9:00-16 9:00-16 9:00-16 9:00-17 9:00-16 9:00-17 9									
\$75.5 F Session sponsor: ****Line Separation Processes Company Session Sponsor: ***Line Spon					N		9:00- 16:40	9:00-11:20	
Session Spiniors Process Session Spiniors Process Session Process Session Spiniors Session Spiniors Process Session Spiniors Process Spiniors S	SY-54	FP			М			13:00- 16:00	9:00- 16:00
\$7.56 From \$8.50 \$9.50 \$9.50 \$7.50									
87-56 HT ITT Symposium of Division of Themal Engineering Ingresses (1) Poster Session of Separation Processe) (1) Poster Session of Separation Processes) (2) Recent Progress in Solid-Liquid Separation	SY-55	FP			N			13:00- 16:00	9:00- 17:00
SY-58 Symposium of Division of Separation Processes (1) Poster Session of Separation Process Symposium of Division of Separation Processes (2) Recent Progress in Solid-Liquid Separation 1							0.00 17.00	0.00 11.40	
Sy-58 Symposium of Division of Separation Processes (2) Recent Progress in Solid-Liquid Separation 1	_			• •			9:00-17:00	9:00-11:40	10.00 10.00
Sy-58 Symposium of Division of Separation Processes (3) Recent Trend of Adsorption, ton Exchange, and Solvent Extraction 1		-						0.00 14.00	10:00- 12:00
SY-60 SP Symposium of Division of Separation Processes] (4) Connection between Membrane Engineering and Membrane G 9,00-17,20 13,10-16,00 SY-61 SP Symposium of Division of Separation Processes] (5) Distillation Troubleshooting C 13,20-17,00 SY-62 SP Symposium of Division of Separation Processes] (6) Poster Session of Young Researchers Y 1,000-12 SY-63 CR Symposium of Division of Chemical Reaction Engineering New Development of Reaction Engineering in the Field of Natural Resources, Energy, and Environment (Poster Session with Hash Presentation) Poster Y 1,540-17,40 SY-64 CR Symposium of Division of Chemical Reaction Engineering New Development of Reaction Engineering in the Field of Natural Resources, Energy, and Environment (Poster Session with Hash Presentation) Poster Y 1,540-17,50 SY-65 CR Symposium of Division of Chemical Reaction Engineering New Development of Reaction Engineering in the Field of Natural Resources, Energy, and Environment (Poster Session with Hash Presentation) Poster Y 1,540-17,50 SY-66 SP Symposium of Division of Division of Systems, Information and Simulation Technologies, Recent Research and Development of L 1,500-17,50 5,40-17,50 SY-67 SI Symposium of Division of Systems, Information and Simulation Technologies] 23rd Process Design Contest for L 1,500-17,50 5,50-17,50 SY-68 ER Symposium of Division of Systems, Information and Simulation Technologies] 23rd Process Design Contest for L 1,500-17,50 5,50-17,50 SY-69 BE Symposium of Division of Systems, Information and Simulation Technologies 23rd Process Design Contest for L 1,500-17,50 5,50-17,50 SY-79 BE Symposium of Division of Systems, Information and Simulation Technologies 23rd Process Poston with Hash Presentation Y 1,50-17,50 SY-79 BE Symposium of Division of Systems, Information and Simulation Technologies 23rd Process Poston with Hash Presentation Y 1,50-17,50 SY-79 BE Symposium of Division of Systems, I			. , .					9:00- 14:00	
Science Science G 9300-1720 1310-1820 1320-1720 1320	31-39	3P			<u>'</u>				
Symposium of Division of Separation Processes] (6) Distillation Troubleshooting C Symposium of Division of Separation Processes] (6) Poster Session of Young Researchers Y 9:00-12:00	SY-60	SP		and of Division of Separation (10003303) (4) Connection between membrane Engineering and membrane	G		9:00- 17:20	13:10- 16:00	
SY-63 SP [Symposium of Division of Separation Processes] (6) Poster Session of Young Researchers SY-64 CR [Symposium of Division of Chemical Reaction Engineering New Development of Reaction Engineering in the Field of Natural Resources, Energy, and Environment (Poster Session with Flash Presentation) SY-64 CR [Symposium of Division of Chemical Reaction Engineering New Development of Reaction Engineering in the Field of Natural Resources, Energy, and Environment (Poster Session with Flash Presentation) SY-65 CR [Symposium of Division of Chemical Reaction Engineering Micro Chemical Process Technology for Continuous Production SY-65 CR [Symposium of Division of Systems, Information and Simulation Technologies] Recent Research and Development of Production SY-67 SI [Symposium of Division of Systems, Information and Simulation Technologies] 23rd Process Design Contest for Process Systems Engineering SY-68 SI [Symposium of Division of Systems, Information and Simulation Technologies] 23rd Process Design Contest for Process Systems Engineering SY-69 BE [Symposium of Division of Sinchemical Engineering] New trends in Biochemical Engineering 2024 [Poster Session with Flash Presentation) SY-78 BE [Symposium of Division of Biochemical Engineering] New Technology Systems and Protection Symposium of Division of Biochemical Engineering Indivances and Frontiers in Food Chemical Engineering V 12-20-15:20 9:00-16:40 SY-77 Symposium of Division of Sinchemical Engineering Symposium of Division of Biochemical Engineering Indivances and Frontiers in Food Chemical Engineering V 9:00-16:40 9:00-16:40 SY-77 Symposium of Division of Sinchemical Engineering Symposium of Division of Supercritical Fulids Latest Trends in Supercritical Fulid Utilization Technology V 10-16:40 9:00-16:40 SY-77 Symposium of Division of Supercritical	CV 61	QD.		um of Division of Senaration Processes (5) Distillation Troubleshooting	_		12:20 17:00		
SY-63 CR Symposium of Division of Chemical Reaction Engineering New Development of Reaction Engineering in the Field of Natural Resources, Energy, and Environment (Poster Session with Flash Presentation) Foster Y 1540-1740 840-1600 840-1740							13.20- 17.00	 	10.00- 13.30
SY-64 CR Symposium of Division of Chemical Engineering Micro Chemical Engineering New Development of Reaction Engineering in the Field of Rymposium of Division of Chemical Reaction Engineering New Development of Reaction Engineering in the Field of Rymposium of Division of Chemical Reaction Engineering New Development of Reaction Engineering in the Field of Rymposium of Division of Chemical Reaction Engineering Micro Chemical Process Technology for Continuous Whattar Resources, Energy, and Environment (10 and Session) Sy-65 CR Symposium of Division of Chemical Reaction Engineering Micro Chemical Process Technology for Continuous Whattar Resources, Energy, and Environment (10 and Simulation Technologies) Recent Research and Development of Production Whattar Resources, Energy, and Environment (10 and Simulation Technologies) Recent Research and Development of Production Whattar Resources, Energy, and Environment (10 and Simulation Technologies) Recent Research and Development of L. Symposium of Division of Systems, Information and Simulation Technologies) 23rd Process Design Contest for L. Symposium of Division of Systems, Information and Simulation Technologies) 23rd Process Design Contest for L. Symposium of Division of Systems, Information and Simulation Technologies 23rd Process Design Contest for L. Symposium of Division of Spicehemical Engineering New Trends in Biochemical Engineering 2024 Poster Session with Flash Presentation) Symposium of Division of Biochemical Engineering New Trends in Biochemical Engineering 2024 Poster Session with Flash Presentation Symposium of Division of Biochemical Engineering Rod Science and Technology Symposium of Division of Biochemical Engineering Studies Process From Antibody Durato Whattar Symposium of Division of Biochemical Engineering Studies Session Sport Antibody Technologies Contributing to Future Medicine and Drug Development Symposium of Division of Biochemical Engineering Symposium of New Trends Process Symposium of Division of Energy Engineeri							9:00_ 12:00		10.00- 12.30
SY-64 CR 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 8:40–15:20 8:40–16:00 8:40–17 8:40–16:00 8:40–17 8:40–17 8:40–16:00 8:40–17 8:40–16:00 8:40–17 8:40–17 8:40–16:00 8:40–17 8:40–17 8:40–16:00 8:40–17 8:40–17 8:40–16:00 8:40–17 8:40–16:00 8:40–17 8:40–16:00 8:40–17 8:40–17 8:40–16:00 8:40–16:00 8:40–17 8:40–16:00 8:40–17 8:40–16:00 8:40–17 8:40–16:00 8:40–17 8:40–16:00 8:40–17 8:40–16:00 8:40–16:00 8:40–17 8:40–16:00 8:40	SY-63	CR							
SY-65 CR Symposium of Division of Speterns, and Environment (Oral Session) SY-66 SY Symposium of Division of Chemical Reaction Engineering Micro Chemical Process Technology for Continuous SY-67 SI Symposium of Division of Systems, Information and Simulation Technologies] Recent Research and Development of Process Systems Engineering SY-67 SI Symposium of Division of Systems, Information and Simulation Technologies] Against Process Design Contest for L SY-68 SI Symposium of Division of Systems, Information and Simulation Technologies] Against Process Design Contest for L SY-69 SI Symposium of Division of Biochemical Engineering, New trends in Biochemical Engineering 2024 Poster Y Symposium of Division of Biochemical Engineering, New trends in Biochemical Engineering 2024 Poster Y Symposium of Division of Biochemical Engineering, New trends in Biochemical Engineering 2024 Symposium of Division of Biochemical Engineering, New trends in Biochemical Engineering 2024 Poster Y Symposium of Division of Biochemical Engineering, New trends in Biochemical Engineering 2024 Poster Symposium of Division of Biochemical Engineering, New trends in Biochemical Engineering 2024 Poster Y Symposium of Division of Biochemical Engineering, New trends in Biochemical Engineering Advances and Frontiers in Food Chemical Engineering Symposium of Division of Biochemical Engineering Biochemical Engineering Advanced Cells and Tissues, and Related Symposium of Division of Biochemical Engineering Culture Mechanologys of Advanced Cells and Tissues, and Related W Symposium of Division of Biochemical Engineering Studies based on Information W Symposium of Division of Biochemical Engineering Studies based on Information W Symposium of Division of Energy Engineering Symposium on the Heat Utilization K Symposium of Division of Energy Engineering Conversion, Storage and Utilization F Symposium of Division of Division of Materials and Interfaces) Progress in Innovative Materials Processing and Symposium of Division of Materials and Interfaces) Prog					i i		15.40- 17.40		
Sy-65 CR Symposium of Division of Chemical Reaction Engineering Micro Chemical Process Technology for Continuous	SY-64	ו כיס			F		12:40- 15:20	8:40-16:00	8:40- 17:00
SY-65 CR Production Symposium of Division of Systems, Information and Simulation Technologies] 23rd Process Design Contest for L 13:00-17:00 9:00-15:40 9:00-16:00							 		
Symposium of Division of Biochemical Engineering New Technologies	SY-65				H			13:00- 16:00	8:40- 12:20
SY-67 SI Symposium of Division of Biochemical Engineering New trends in Biochemical Engineering 2024 SY-70 BE Symposium of Division of Biochemical Engineering New trends in Biochemical Engineering 2024 SY-71 BE Symposium of Division of Biochemical Engineering New trends in Biochemical Engineering 2024 SY-71 BE Symposium of Division of Biochemical Engineering New Generation Bioseparation Process From Antibody Drug to W 14:10-17:15 SY-72 BE Symposium of Division of Biochemical Engineering Advances and Frontiers in Food Chemical Engineering SY-73 BE Symposium of Division of Biochemical Engineering Advances and Frontiers in Food Chemical Engineering SY-74 BE Symposium of Division of Biochemical Engineering Food Science and Technology ~ SY-75 BE Symposium of Division of Biochemical Engineering Gulture Technologies for Advanced Cells and Tissues, and Related Technologies Contributing to Future Medicine and Drug Development SY-73 SF Symposium of Division of Biochemical Engineering Biochemical Engineering Studies based on Information SY-75 SY-76 SI Symposium of Division of Bupercritical Fulids Latest Trends in Supercritical Fluid Utilization Technology SY-77 SY-78 SI Symposium of Division of Energy Engineering Symposium on the Heat Utilization SY-78 SY-79 SI Symposium of Division of Energy Engineering Symposium on the Heat Utilization SY-79 SY-79 SI Symposium of Division of Energy Engineering Symposium on the Heat Utilization SY-79 SY-70 SI Symposium of Division of Safety] Smart Factory and Related Safety SY-79 SY-70 SI Symposium of Division of Safety] Smart Factory and Related Safety SY-79 SY-79 SY-79 MI Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Oral D.J. 9,00-17:20 13:40-15:20 9:00-12:00 9:00-17:40			Symposit	 um of Division of Systems, Information and Simulation Technologies] Recent Research and Development of	H .		 		
Symposium of Division of Systems, Information and Simulation Technologies] 23rd Process Design Contest for L Symposium of Division of Biochemical Engineering] New trends in Biochemical Engineering 2024 Flash I, J 9:30-11:12 Floster Y 12:40-15:20 Flash I, J 9:30-11:12 Floster Y 12:40-15:20 Flash I, J 9:30-11:12 Floster Y I I I I I I I I I	SY-66	SI			L		13:00- 17:00	9:00- 15:40	
Syr-86 BE [Symposium of Division of Biochemical Engineering] New trends in Biochemical Engineering 2024 Flash I,J 9:30–11:12 9:30–11:1	SY-67	SI	[Symposit	um of Division of Systems, Information and Simulation Technologies] 23rd Process Design Contest for	L		L		9:00- 16:00
Poster P					I,J		9:30-11:12		
SY-69 BE Symposium of Division of Biochemical Engineering] Next Generation Bioseparation Process From Antibody Drug to W 14:10-17:15 SY-70 BE Symposium of Division of Biochemical Engineering] Advances and Frontiers in Food Chemical Engineering V 9:00-16:00 9:00-16	91-08	DE	(Poster Se	ession with Flash Presentation)	Y		12:40- 15:20		
SY-70 BE Toward Interdisciplinary Collaboration and Deepening Food Science and Technology ~ 9:00–16:00 SY-71 BE Symposium of Division of Biochemical Engineering Culture Technologies for Advanced Cells and Tissues, and Related Technologies Contributing to Future Medicine and Drug Development SY-72 BE Symposium of Division of Biochemical Engineering Biochemical Engineering Studies based on Information SY-73 SF Symposium of Division of Supercritical Fulids) Latest Trends in Supercritical Fluid Utilization Technology SY-74 EE Symposium of Division of Energy Engineering Symposium on the Heat Utilization SY-75 EE Symposium of Division of Energy Engineering Symposium on the Heat Utilization SY-76 SA Symposium of Division of Energy Engineering Conversion, Storage and Utilization of Material and Energy with Electrochemical Technology (Poster) SY-77 EL Symposium of Division of Safety] Smart Factory and Related Safety SY-78 MI Symposium of Division of Materials and Interfaces Progress in Innovative Materials Processing and Poster SY-79 MI Interfacial Phenomena SY-79 MI Symposium of Division of Materials and Interfaces Recent Technology of Industrial Crystallization E 9:00-17:00 9:00-12:00 SY-80 MI Symposium of Division of Materials and Interfaces Progress in Innovative Material Processing and Poster SY-81 MI Symposium of Division of Materials and Interfaces Progress in Innovative Material Processing and Poster SY-81 MI Symposium of Division of Materials and Interfaces Progress in Innovative Material Processing and Poster SY-82 EN Symposium of Division of Environment] SY-84 EN Symposium of Division of Environment] The Role of International Engineers in the Environmental Field U 1:3:00-16:00 13:00-16:00	SY-69	BE	[Symposit	um of Division of Biochemical Engineering] Next Generation Bioseparation Process From Antibody Drug to	W		14:10- 17:15		
SY-71 BE [Symposium of Division of Biochemical Engineering] Culture Technologies Ontributing to Future Medicine and Drug Development SY-72 BE [Symposium of Division of Biochemical Engineering] Biochemical Engineering Studies based on Information SY-73 SF [Symposium of Division of Supercritical Fulids] Latest Trends in Supercritical Fluid Utilization Technology SY-74 EE [Symposium of Division of Supercritical Fulids] Latest Trends in Supercritical Fluid Utilization SY-75 EE [Symposium of Division of Energy Engineering] Symposium on the Heat Utilization SY-76 SA [Symposium of Division of Energy Engineering] Conversion, Storage and Utilization of Material and Energy with Electrochemical Technology (Poster) SY-77 EL [Symposium of Division of Safety] Smart Factory and Related Safety SY-78 MI [Symposium of Division of Electronics] Electronics Materials and Processes SY-79 MI [Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Oral D.J 9:00-17:20 13:40-15:20 9:00-12 SY-80 MI [Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization E 9:00-15:00 13:00-16:00 13:0	CV 70	рг	[Symposit	um of Division of Biochemical Engineering) Advances and Frontiers in Food Chemical Engineering	.,			0.00 17.00	
SY-71 BE Symposium of Division of Biochemical Engineering Culture Technologies for Advanced Cells and Tissues, and Related Technologies Contributing to Future Medicine and Drug Development SY-72 BE Symposium of Division of Biochemical Engineering Biochemical Engineering Studies based on Information SY-73 SF Symposium of Division of Supercritical Fulids Latest Trends in Supercritical Fulid Utilization Technology Q 9:00–17:40 9:00–16:00 9:00–15 SY-74 EE Symposium of Division of Energy Engineering Symposium on the Heat Utilization SY-75 EE Symposium of Division of Energy Engineering Conversion, Storage and Utilization of Material and Energy with Electrochemical Technology (Poster) Session sponsor: SY-76 SA Symposium of Division of Safety] Smart Factory and Related Safety SY-77 EL Symposium of Division of Safety] Smart Factory and Related Safety SY-78 MI Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Oral DJ 9:00–17:20 13:40–15:20 9:00–12 SY-79 MI Interfacial Phenomena SY-80 MI Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization E 9:00–15:00 SY-81 MI Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle SY-82 EN Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production	31-/0		~Toward I	Interdisciplinary Collaboration and Deepening Food Science and Technology ~	L°∣	<u></u>	<u>L</u>	7:00- 16:00	<u></u>
Technologies Contributing to Future Medicine and Drug Development SY-72 BE [Symposium of Division of Biochemical Engineering Studies based on Information W 9:00–17:40 9:00–16:00 9:00–17 SF [Symposium of Division of Supercritical Fulids] Latest Trends in Supercritical Fulid Utilization Technology Q 9:00–17:40 9:00–16:00 9:00–15 SY-74 EE [Symposium of Division of Energy Engineering Symposium on the Heat Utilization K 9:00–14:40 SY-75 EE [Symposium of Division of Energy Engineering Conversion, Storage and Utilization of Material and Energy with Electrochemical Technology (Poster) Session sponsor:HH IHI Corporation	SV 74	BE.	[Symposit	um of Division of Biochemical Engineering] Culture Technologies for Advanced Cells and Tissues, and Related	w			0.00_ 1 E.AF	
SY-73 SF [Symposium of Division of Supercritical Fulids] Latest Trends in Supercritical Fluid Utilization Technology Q 9:00-17:40 9:00-16:00 9:00-15 SY-74 EE [Symposium of Division of Energy Engineering] Symposium on the Heat Utilization K 9:00-14:40 SY-75 EE [Symposium of Division of Energy Engineering] Conversion, Storage and Utilization of Material and Energy with Electrochemical Technology (Poster) Session sponsor: LHL IHI Corporation Y 1300-16:00 SY-76 SA [Symposium of Division of Safety] Smart Factory and Related Safety SY-77 EL [Symposium of Division of Electronics Materials and Processes SY-78 MI [Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Poster Y 9:30-12:00 SY-79 MI [Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and DJ 9:00-17:20 13:40-15:20 9:00-12 SY-80 MI [Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization E 9:00-15:00 SY-81 MI [Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle SY-83 EN [Symposium of Division of Environment] The Role of International Engineers in the Environmental Field SY-84 EN [Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production								7.00- 15:45	
SY-74 EE Symposium of Division of Energy Engineering Symposium on the Heat Utilization									9:00-11:40
SY-75 EE Symposium of Division of Energy Engineering Conversion, Storage and Utilization of Material and Energy with Electrochemical Technology (Poster) Session sponsor: HI INI Corporation SY-76 SA Symposium of Division of Safety] Smart Factory and Related Safety K Symposium of Division of Safety] Smart Factory and Related Safety K Symposium of Division of Electronics Materials and Processes C Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Syr-79 Mill Interfacial Phenomena Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization E Syr-80 Mill Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization E Syr-81 Mill Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle D,G 13:00-15:00 9:00-12 SY-82 EN Symposium of Division of Environment] SY-83 EN Symposium of Division of Environment] The Role of International Engineers in the Environmental Field U 13:00-16:40 13:00-16:40 Application for Food Production					_			9:00-16:00	9:00- 15:40
SY-75 EL Symposium of Division of Safety] Smart Factory and Related Safety SY-76 SA Symposium of Division of Safety] Smart Factory and Related Safety SY-77 EL Symposium of Division of Electronics] Electronics Materials and Processes C 9:00-14:40 SY-78 Mil Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Poster SY-79 Mil Interfacial Phenomena SY-80 Mil Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization SY-81 Mil Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization SY-82 EN Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle SY-83 EN Symposium of Division of Environment] SY-84 EN Symposium of Division of Environment] The Role of International Engineers in the Environmental Field U 13:00-16:40 I 3:00-16:40 U 13:00-16:40 I 3:00-16:40 I 3:00-16:40	SY-74	EE			K		9:00- 14:40		
SY-76 SA [Symposium of Division of Safety] Smart Factory and Related Safety SY-77 EL [Symposium of Division of Electronics] Electronics Materials and Processes SY-78 MI [Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Oral D.J 9:00-17:20 13:40-15:20 9:00-12 SY-80 MI [Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Oral D.J 9:00-17:20 13:40-15:20 9:00-12 SY-80 MI [Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization SY-81 MI [Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle SY-82 EN [Symposium of Division of Environment] SY-83 EN [Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production	SY-75				V		1	13:00_ 14:00	
SY-77 EL Symposium of Division of Electronics] Electronics Materials and Processes SY-78 Mil Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Poster Y 9:30-12:30 SY-79 Mil Interfacial Phenomena SY-80 Mil Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization SY-81 Mil Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization E 9:00-17:20 13:40-15:20 9:00-12 SY-80 Mil Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle SY-81 EN Symposium of Division of Environment] SY-82 EN Symposium of Division of Environment] The Role of International Engineers in the Environmental Field U 13:00-16:40 13:00-16 SY-84 EN Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production	51-13		Electroche	emical Technology (Poster) Session sponsor: IHI Corporation	L .			70.00-10.00	
SY-77 EL [Symposium of Division of Electronics] Electronics Materials and Processes SY-78 Mil [Symposium of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Poster Y 9:30–12:300 SY-79 Mil Interfacial Phenomena SY-80 Mil [Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization E 9:00–15:00 9:00–15:00 SY-81 Mil [Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle D,G 13:00–15:00 9:00–15 SY-82 EN [Symposium of Division of Environment] SY-83 EN [Symposium of Division of Environment] The Role of International Engineers in the Environmental Field U 13:00–16:40 SY-84 EN [Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production	SY-76	SA	[Symposiu	um of Division of Safety] Smart Factory and Related Safety	K			10:20- 15:00	
SY-80 MI [Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization		EL			С			9:00- 14:40	
SY-80 MI [Symposium of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization E 9:00-15:00 13:00-13:00 SY-81 MI [Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle D,G 13:00-13:00 9:00-16:00 9:00-16:00 SY-82 EN [Symposium of Division of Environment] U 9:00-16:00 9:00-16:00 9:00-16:00 SY-83 EN [Symposium of Division of Environment] The Role of International Engineers in the Environmental Field U 13:00-16:40 SY-84 EN [Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production U 13:00-16:40	SY-78	MI	[Symposit	um of Division of Materials and Interfaces] Progress in Innovative Materials Processing and Poster	Y			9:30-12:00	
SY-81 MI [Symposium of Division of Materials and Interfaces] Engineering Created by Soft Matter and Functional Particle SY-82 EN [Symposium of Division of Environment] SY-83 EN [Symposium of Division of Environment] The Role of International Engineers in the Environmental Field U 13:00-16:40 SY-84 EN [Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production U 13:00-16:40 13:00-16:40	SY-79	MI	Interfacial	l Phenomena Oral	D,J		9:00-17:20	13:40- 15:20	9:00- 12:20
SY-82 EN [Symposium of Division of Environment] U 9:00-16:00 9:00-12 SY-83 EN [Symposium of Division of Environment] The Role of International Engineers in the Environmental Field U 13:00-16:40 SY-84 EN [Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production	SY-80	MI	[Symposit	um of Division of Materials and Interfaces] Recent Technology of Industrial Crystallization	E		9:00-15:00		
SY-83 EN [Symposium of Division of Environment] The Role of International Engineers in the Environmental Field U 13:00-16:40 SY-84 EN [Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production U 13:00-16:40	SY-81			· • • •	_			13:00- 13:40	9:20- 16:00
SY-84 EN Symposium of Division of Environment] Production of Valuable Lipids by Carbon Cycle Using Microorganisms and Application for Food Production	SY-82			· · · · · · · · · · · · · · · · · · ·	_			9:00- 16:00	9:00- 12:40
SY-84 EN Application for Food Production	SY-83	EN			U		13:00- 16:40		
Application for Food Production	SY-8/	FN			11				13:00- 16:00
NT [Symposium of Division of Chemical Plant Materials Engineering] D 9:20-12									
	SY-85	MT	[Symposit	um of Division of Chemical Plant Materials Engineering]	L D				9:20- 12:00