76th SBJ Meeting Schedule-at-a-glance

September 8, 2024 (Sunday)

	AM	Lunch Break	PM						
	9:00-11:30	11:45- 12:45	13:00-17:18					18:30-20:30	
Room S 70th Anniversary Auditorium	Awards Ceremony, Award Lectures	12.43							
Room A West Bldg. 9 (Multi-Purpose Digital Hall)			[A] Terui Award (13 13:40)	Award (13:00- Cell and Tissue					
Room B West Bldg. 9 W9-324		[L]On-chip Biotechnolo gies Co., Ltd.		Biomedical Engineering; Cell and Tissue Engineering (13:30-15:42)					
Room C West Lecture Bldg. 1 WL1-201				Taxonomy, Phylogenetics; Genetic Engineering (13:30-17:18)			J		
Room D West Lecture Bldg. 1 WL1-301 (Lecture Theater)			[A] Eda Award (13:00- 13:20)	Award (13:00- Metabolic Engineering (13:30-17:06)					
Room E West Lecture Bldg. 1 WL1-401				Fermentation Physiology, Fermentation Technology (13:30-17:06)					
Room F West Bldg. 3 W3-301				Enzymology, Enzyme (13:30~17:06)					
Room G West Bldg. 3 W3-201				Enzymology, Enzyme (13:30~16:54)					
Room H West Bldg. 3 W3-207				Proteins (13:30-16:54)					
Room I West Bldg. 2 W2-401			[A] Saito Award (13:00- 13:20)	Award (13:00- Biomass, Bioresource and Energy Engineering (13:30-16:54)					
Room J West Bldg. 2 W2-402					emediation; En nnology, Waster (2)				
Room K Main Bldg. M-B07					wing, Brewing T d Technology (1		r; Food Science,		
Room L Main Bldg. M-103				Biosensing and Analytical Chemistry; Sensors and Monitoring Devices (13:30-17:06)					
Room M Main Bldg. M-123				Cell Culture Engineering; Bioprocess Engineering (13:30-17:18)					
Room N Main Bldg. M-124				Bioc	hemical Engine	ering (13	30-17:18)		
Room O Main Bldg. M-178				Nucleic Acid Engineering; Peptide Engineering; Lipid Engineering; Glycoengineering (13:30-17:18)					
Tokyo Tech Front Royal Blue Hall							Corporate Resea Seminars for Stu (16:30-18:30)		
Tsubame Terrace West Bldg. 5									Young Researchers Committee for Biotechnology
Exhibition West Bldg. 9 2F&3F	Exhibition (10:00-17:30)								

September 9, 2024 (Monday)

	AM	Lunch Break	September 9, 2024 (Monda	чуу	PM	
	9:00-11:00	11:30-	13:00-17:30			
	9.00-11.00	12:30	13:00-15:00		15:30-17:30	20:30
Room A West Bldg. 9 (Multi-Purpose Digital Hall)	[IS]KSBB-BEST-SBJ Joint Symposium Session 1: Pioneering the Future: Advances in Engineering Biology		[IS]KSBB-BEST-SBJ Joint Symposium Session 2: Shaping the Next Wave: Young Innovators in Engineering Biology	[A] Young Asian Biotechno logist Prize (15:05- 15:25)	Biomedical Engineering; Cell and Tissue Engineering (15:30- 17:30)	
Room B West Bldg. 9 W9-324	[S]Career Symposium for PhD Students and Postdoctoral Fellows—The Future Awaits After Obtaining PhD—	[L] Sartorius Japan K.K.	[S]Human Resource Development Through International Genetically Engineered Machine Competition (iGEM)		Plant Cell / Tissue Engineering (15:30- 16:30)	
Room C West Lecture Bldg. 1 WL1-201	[S]New Trends in Sake Brewing - Wild Yeast, New Sterilization Technology, etc.	[L]TOSOH CORPORAT ION	[S]Sustainability in Fermentation and Brewing		Taxonomy, Phylogenetics; Genetic Engineering; Invited Lecture (15:30-17:30)	
Room D West Lecture Bldg. 1 WL1-301 (Lecture Theater)	[S]Design Strategy of "Cell Factory" for High Value- Added Material Production		[S]Cutting-edge Technologies in Applied Microbiology for Green Transformation	[A] Young Scientist Prize (15:10- 15:25)	Metabolic Engineering (15:30-17:30)	
Room E West Lecture Bldg. 1 WL1-401	[S]Precision Fermentation to Drive the Food of the Future and Bio-Production	[L]bitBiom e, Inc.	[S]Food Tech Interdisciplinary Research for Food Loss Reduction and Upcycling with a Focus on Food Security		Fermentation Physiology, Fermentation Technology (15:30-17:06)	
Room F West Bldg. 3 W3-301					Enzymology, Enzyme (15:30-17:30)	
Room G West Bldg. 3 W3-201					Proteins (15:30-17:30)	
Room H West Bldg. 3 W3-207					Proteins (15:30-17:18)	
Room I West Bldg. 2 W2-401	[S]Innovative Biosurfactants for a Sustainable Future		[S]Bio-based Challenges Towards Carbon Resources Circulation	[A] Young Scientist Prize (15:10- 15:25)	Biomass, Bioresource and Energy Engineering (15:30- 17:30)	
Room J West Bldg. 2 W2-402					Bioremediation; Environmental Technology, Wastewater Treatment (15:30-17:30)	
Room K Main Bldg. M-B07	[S]Biotechnology Learning from Symbiosis with Nature	[L]Bacchus Bio Innovation Co., Ltd.	[S]What Do "Curious" Environmental Microorganisms Eat? —Water Treatment Technology: Past and Future		Brewing, Brewing Technology; Food Science, Food Technology (15:30-17:30)	
Room L Main Bldg. M-103					Biosensing and Analytical Chemistry; Sensors and Monitoring Devices (15:30- 16:30) Brewing, Brewing Technology; Food Science, Food Technology (16:42-17:30)	
Room M Main Bldg. M-123					Cell Culture Engineering (15:30-17:30)	
Room N Main Bldg. M-124			[S]Frontline of Standardization for the Cell Manufacturing Industry		Biochemical Engineering (15:30-17:30)	
Room O Main Bldg. M-178	[S]Frontiers of Data-driven Functional Bio-Tools	[L]SHIMA DZU CORPORAT ION	[S]Current Status and Future Prospects of Biomanufacturing for Solving Social Issues		Nucleic Acid Engineering; Peptide Engineering (15:30-16:06)	
Exhibition West Bldg. 9 2F&3F	Exhibition (9:00-17:30)					
Hotel Gajoen Tokyo						Reception

September 10, 2024 (Tuesday)

	September 10, 2024 (Tuesday)						
	AM	Lunch Break	PM				
Room A West Bldg. 9 (Multi-Purpose	9:00-11:00 [IS]Pioneering the Future of Plastic Recycling: Enzymes and Microbes for a Circular Economy	11:30-12:30	13:30-17:06 Cell and Tissue Engineering (13:30-16:54)				
Room B West Bldg. 9 W9-324	[S]Revision of Basic Education Incentive Items—A Guide to Biotechnology Human Resource Development—	[L]Logomix Inc.					
Room C West Lecture Bldg. 1 WL1-201	[S]Frontier of Research on Microbial Dark Matter	[L] Biott Co., Ltd.	Taxonomy, Phylogenetics; Genetic Engineering (13:30-17:06)				
Room D West Lecture Bldg. 1 WL1-301 (Lecture Theater)	[S]Toward the Creation of Biotechnology That Transcends Nature by Redesigning Life		Metabolic Engineering (13:30-16:42)				
Room E West Lecture Bldg. 1 WL1-401	[S]Innovation in Biotechnology Automation Through Collaboration with Japan Analytical Instruments Manufacturers Association (JAIMA) Member Companies	[L]Beckman Coulter K.K.	Fermentation Physiology, Fermentation Technology; Omics Technology; Invited Lecture (13:30-17:06)				
Room F West Bldg. 3 W3-301			Enzymology, Enzyme (13:30-17:06)				
Room G West Bldg. 3 W3-201			Proteins (13:30-17:06)				
Room H West Bldg. 3 W3-207			Antibody Engineering; Invited Lecture (13:30-16:30)				
Room I West Bldg. 2 W2-401	[S]New Challenges from Academia and Industry to Combat Drug- Resistant (AMR) Bacteria	[L]Yokogaw a Electric Corporation	Biomass, Bioresource and Energy Engineering (13:30-17:06)				
Room J West Bldg. 2 W2-402			Bioremediation; Environmental Technology, Wastewater Treatment (13:30-16:42)				
Room K Main Bldg. M-B07	[S]The Mechanism of Olfaction and Odor Sensing Technologies		Brewing, Brewing Technology; Food Science, Food Technology (13:30-16:30)				
Room L Main Bldg. M-103			Bioinformatics; Systems Biology (13:30-15:18)				
Room M Main Bldg. M-123			Cell Culture Engineering; Bioprocess Engineering (13:30-16:54)				
Room N Main Bldg. M-124	[S]Prospects and Challenges of Academic-Industry Collaboration and Human Resources for the Next Generation of the Bioindustry		Biochemical Engineering (13:30-16:54)				
Room O Main Bldg. M-178			Biosynthesis, Natural Organic Chemistry; Organic Chemistry, Polymer Chemistry (13:30-16:30)				
Exhibition West Bldg. 9 2F&3F	Exhibition (9:00-13:00)						

S: Symposium

IS: International Symposium

L: Luncheon Seminar A: Award Lecture Oral Presentation