

# 73rd SBJ Meeting (2021)

October 27 (Wed), 2021						
Room (Host)	AM		Lunch Break	PM		
	9:00-11:30		12:00- 13:00	13:00-17:30		18:30- 20:40
H1	Award Ceremony, Award Lectures (Meritorious Service Award, Society Award, Achievement Award, Technical Award)			[S] Efforts toward Bio-economy society through Bio-Strategy 2020 (13:00-16:00)		Banquet (Okinawa Gourmet)
H2				[S] Hidden potential for "Genome Architecture" (13:00-15:00)	[S] The techniques of next-generation gene transfer and genome manipulation to support the drug modality (15:30-17:30)	
H3				[S] New Development of Brewing Technology— Current approach to brewing ingredients (13:00-15:00)	[S] Basic research of Awamori and its industrial application (15:30-17:30)	
H4						
H5			[L] YMC CO., LTD.			
H6						
H7			[L] Beckman Coulter K.K			
Web	Virtual Exhibition (9:00-17:30)					

October 28 (Thu), 2021											
Room (Host)	AM						Lunch Break	PM			
	9:00-12:00						12:00- 13:00	13:00-17:30			18:00- 20:00
H1	Award Lecture (Eda Award) (9:00-9:20)		Taxonomy, Phylogeneti cs/ Genetic Engineering (10:00-10:30)		Genetic Engineering (11:00-11:30)			[S] Development and application of 'Complex Microbial Engineering' for bioresource-recycling and sustainability(13:00- 15:00)	[S] Microorganisms that contribute to carbon recycling (15:30-17:30)		
H2		Award Lecture (Saito Award) (9:30-9:50)		Genetic Engineering (10:30-11:00)		Genetic Engineering (11:30-12:00)		[S] Toward the realization of a world- leading bio-economic society based on Bio x Digital fusion. —Data platform to support data-driven biotechnology— (13:00-15:00)	[S] Bio-Economy and Glocal Biotechnology (15:30-17:30)		
H3	Enzymology , Enzyme (9:00-9:30)		Enzymology , Enzyme (10:00-10:30)		Bioinformat ics/ Systems Biology (11:00-11:30)			[S] Reconstitution of biological systems for their understanding and bioengineering (13:00-15:00)	[S] What can we learn through University Original Branded SAKE?(15:30- 17:30)		
H4		Enzymology , Enzyme (9:30- 10:00)		Enzymology , Enzyme (10:30- 11:00)		Biosensing and Analytical Chemistry/ Sensors and Monitoring Devices (11:30-12:00)				Young Research ers Com mittee for Biotechn ology	

H5	Fermentation Physiology, Fermentation Technology (9:00-9:30)		Metabolic Engineering (10:00-10:30)		Biosynthesis, Natural Organic Chemistry/ Organic Chemistry, Polymer Chemistry (11:00-11:30)		[L]Amano Enzyme Inc./ Higuchi Matsunosuke Shoten Co., Ltd.			
H6		Fermentation Physiology, Fermentation Technology (9:30-10:00)		Metabolic Engineering (10:30-11:00)		Nucleic acid Engineering /Peptide Engineering /Lipid Engineering / Glycoengineering (11:30-12:00)		[IS] KSBB-BEST-SBJ Joint Symposium for Biotechnology for SDGs (13:00-16:00) * KSBB, BEST Invited Presentations		
H7	Biomedical Engineering (9:00-9:30)		Plant Cell / Tissue Engineering / Cell and Tissue Engineering (10:00-10:30)		Cell and Tissue Engineering (11:00-11:30)		[L] Japan Science and Technology Agency			
Web	Virtual Exhibition (9:00-17:30)									

Room (Host)		October 29 (Fri), 2021										
		AM					Lunch Break	PM				
		9:00-12:00					12:00- 13:00	13:00-17:30				
H1	Award Lecture (Terui Award) (9:00-9:20)		Bioremediation (10:00-10:30)		Environmental Technology, Wastewater treatment (11:00-11:30)			[S] Current status and issues of the science of palatability(13:00-15:00)	[S] Toward medical application of Bioanalysis -Genesis of NEOHOST biotechnology (15:30-17:30)			
			Bioremediation/Biomass, Bioresource and Energy Engineering (9:30-10:00)		Biomass, Bioresource and Energy Engineering (10:30-11:00)		Biomass, Bioresource and Energy Engineering (11:30-12:00)		[S] Future insight in the applications of extremophiles and bioresources(13:00-15:00)	[S] New developments of the isolation, cultivation and exploitation of microbial dark matter(15:30-17:30)		
		Biochemical Engineering (9:00-9:30)		Biochemical Engineering (10:00-10:30)		Biochemical Engineering (11:00-11:30)		[S] Frontiers of nano- cellulose from acetic acid bacteria: Molecular mechanism of synthesis and its applications (13:00-15:00)	[S] Cutting edge of marine biodegradable plastic development in Japan(15:30-17:30)			

H4		Cell Culture Engineering (9:30-10:00)		Bioprocess Engineering (10:30-11:00)		Proteins/Antibody Engineering (11:30-12:00)			
H5	Enzymology / Enzyme/Proteins (9:00-9:30)		Proteins (10:00-10:30)		Proteins (10:00-10:30)		[L] On-chip Biotechnologies Co., Ltd.		
H6		Fermentation Physiology, Fermentation Technology /Metabolic Engineering (9:30-10:00)		Metabolic Engineering /Omics Technology (10:30-11:00)		Omics Technology (11:30-12:00)			
H7	Award Lecture (Young Asian Biotechnologist Prize) (9:00-9:20)		Brewing, Brewing Technology (10:00-10:30)		Brewing, Brewing Technology /Food Science, Food Technology (11:00-11:30)				
Web	Virtual Exhibition (9:00-17:30)								