

60 SBJ Annual Meeting Schedule

Symposium	August 27 (Wed)		August 28 (Thu)		August 29 (Fri)
	am	pm	am	pm	am
	9:00~12:00	13:30~17:10	9:00~12:10	13:30~17:00	9:00~12:30
Room S1 (Oshikawa Hall)		Key enzymes contributing to The Latest Frontiers of Industry	Development of production methods for fuel ethanol with various microbe	Application of systematic study of cellular mechanism to bioindustry-Systems Biology; Current status and future	Frontline of production technology for recombinant proteins
Room S2 (841)		Inside or outside ? — Relationship between microbial flora and the intestinal environment		New technologies for complete biomass reuse	Frontier of fermentation technology
Room S3 (842)		Recent developments in the application of fermentative microbial functions	Prospect for the bacterial infections and chemotherapy	Plant science and bioengineering: an approach through metabolic and transport analyses	Prospects of the metal-biotechnology for resource and environmental conservation
Room S4 (622)		Revolution in the higher education in our country and the way of bioengineering education			Frontier of biomass-utilization technology development
Room S5 (621)		Bacteria in soil environment			

General Presentations	August 27 (Wed)		August 28 (Thu)		August 29 (Fri)
	am	pm	am	pm	am
	9:00~12:00	13:30~17:30	9:00~12:24	13:30~18:00	9:00~12:24
Room A (621)			Process engineering, KSBB Invited Presentation Biochemical Engineering	Biochemical engineering	Biochemical engineering, Plant
Room B (631)		Bioremediation	Bioremediation	Bioremediation	Medical engineering, Artificial organs
Room C (632)		Metabolic engineering Metabolomics / Genetic engineering, Nucleic acid engineering	Metabolic engineering / Metabolomics, KSBB Invited Presentation	KSBB Invited Presentation Animal cell / tissue engineering	Animal cell /tissue engineering
Room D (511)		Bioinformatics	Genetic engineering, Nucleic acid engineering	Genetic engineering, Nucleic acid engineering	Analytical chemistry, Physical chemistry
Room E (512)		Fermentation physiology, Fermentation technology	Fermentation physiology, Fermentation technology	Terui Award Lecture Fermentation physiology, Fermentation technology	Eda Awad Lectures Brewing, Brewing technology
Room F (521)		Saito Award Lecture Enzymology, Enzyme / Protein engineering	Enzymology, Enzyme / Protein engineering	Enzymology, Enzyme / Protein engineering	Peptide engineering Proteomic
Room G (522)		Cell culture engineering	Enzymology, Enzyme / Protein engineering	Enzymology, Enzyme / Protein engineering	Enzymology, Enzyme / Protein engineering / Glycoengineering
Room H (541)		Bioresource Energy engineering	Taxonomy, phylogenetics	Wastewater treatment	

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Room I (542)		Biosynthesis Natural organic chemistry, Organic chemistry Polymer chemistry)	Photosynthetic microorganism / Environmental technology	Food science / Food technology	
Room J (531)		Seminar (15:10-17:10) Career seminar for the young scientists			
Room Z (90th Anniversary Memorial Hall)					

Award Ceremony

Award Lectures

(Society Award /

Achievement Award/

Technical Award /

Young Asian

Biotechnologist Prize)