Program at a Glance



2023 KSBB Spring Meeiting and International Symsposium

13 (Thu)

Program at a Glance

Time Date	April 14 (Friday), 2023									
Floor Place	5F Tamna Hall A	3F Halla Hall A	3F Halla Hall B	3F Samda Hall A	3F Samda Hall B	3F Room 301	3F Room 302	5F Ocean View	5F 5th Floor Lobby	3F 3rd Floor Lobby
08:00-09:00	Registration									
09:00-09:50	[S1-5] Plenary Lecture V. Prof. Robert S. Langer (Massachusetts Institute of Technology, USA) / Tamna Hall A						[P] Poster II	EXHIBIT IN 2023 Spring		
09:50-10:00	Coffee Break									
10:00-10:50	[S1-6] Plenary Lecture VI. Prof. Jin-Soo Kim (National University of Singapore, Korea) / Tamna Hall A									
10:50-11:30	[S2-1] Honorary Lecture by Biotech CEOs CEO & Chairman Han-Oh Park (Bioneer Corp., Korea) / Tamna Hall A									
11:30-13:00	Luncheon									
13:00-13:50	[P] Poster Presentation II / Tamna Hall A Lobby									
13:50-15:30		[S4–7] Innovative Bioprocess Engineering	[S5–5] Nanobio Technology of Diagnostics for Health and Future Bioindustry [Division:Nano– Bioengineering]	[S5–6] Energy and Environmental Biotechnology [Division:Energy and Environmental Biotechnology]	[S5–7] Trends in Bioprocess Development in Industrial Biotechnology for Market Penetration [Division:Microbial and bioprocess engineering]	[S5–8] Advances in Macroalgal Biorefinery	[S6–7] Division Session & Oral Presentations for Fresh Ph_D,			
15:30-16:30	Closing ceremony / Tamna Hall A									

Opening/Closing ceremony	[S1] Plenary Lecture	[S2] Honorary Lecture by Biotech CEOs	[S3] Special session for biotech companies	[S4] International Program	
[S5] Special Program	[S6] Division Session & Student Presentation	[S7] Special Event	[T] Tutorial Workshop	[P] Poster	

2023 KSBB Spring Meeiting and International Symsposium