

ISBA18 Program at a Glance (Tentative)

(as of April 24, 2017)

Date	DAY 1 (May 23, TUE)			DAY 2 (May 24, WED)			DAY 3 (May 25, THU)			DAY 4 (May 26, FRI)			DAY 5 (May 27, SAT)		
Place	Halla A	Halla B	Samda	Halla A	Halla B	Samda	Halla A	Halla B	Samda	Halla A	Halla B	Samda			
9:00	[09:00~] 3F Lobby Registration / Information			[09:00~09:45] Tamna A Plenary Lecture 2 Lixin ZHANG			[09:00~09:45] Tamna A Plenary Lecture 4 Maggie SMITH			[09:00~09:45] Tamna A Plenary Lecture 6 Jung-Hye ROE			[09:00~09:45] Tamna A Plenary Lecture 8 Gilles van WEZEL		
9:15				[09:45~10:05] 3F Lobby COFFEE BREAK			[09:45~10:05] 3F Lobby COFFEE BREAK			[09:45~10:05] 3F Lobby COFFEE BREAK			[09:45~10:05] 3F Lobby COFFEE BREAK		
9:30				[10:05~12:15] SESSION 1 Chemical Biology	[10:05~12:15] SESSION 2 Ecology	[10:05~12:15] WORKSHOP 1-1 A3 Foresight Network on Natural Products	[10:05~12:15] SESSION 5 Genetics and Cell Biology	[10:05~12:15] SESSION 6 <i>Corynebacterium</i>	[10:05~12:15] WORKSHOP 2 Novel Tools and Approaches	[10:05~12:15] SESSION 7 Natural Products: Discovery and Biosynthesis I	[10:05~12:15] SESSION 8 Regulation	[10:05~12:15] WORKSHOP 3-1 Engineering of Carbon Catabolites Repression(CCR) in Bacteria	[10:05~12:15] SESSION 11 Physiology and Development	[10:05~12:15] SESSION 12 Mycobacterium	[10:05~12:15] SESSION 13 Plant-Actinomycete Interactions
9:45				[12:15~13:30] Tamna Hall B LUNCH		LUNCHEON SEMINAR Sponsored by Chun Lab	[12:15~13:00] Tamna A Plenary Lecture 5 David SHERMAN			[12:15~13:30] Tamna B LUNCH			[12:15~13:15] Tamna A Closing Ceremony		
10:00	[13:30~14:15] Tamna A Plenary Lecture 3 Haruo IKEDA			[13:00~14:00] Tamna B LUNCH			[13:30~14:15] Tamna A Plenary Lecture 7 Greg CHALLIS								
10:15	[14:15~14:35] 3F Lobby COFFEE BREAK			[14:00 ~ 18:30] EXCURSION			[14:15~14:35] 3F Lobby COFFEE BREAK								
10:30	[14:35~16:45] SESSION 3 Genome Mining and Synthetic Biology	[14:35~16:45] SESSION 4 Carbon, Nitrogen, and Phosphate Metabolism	[14:35~16:45] WORKSHOP 1-2 Industrial Applications of Actinomycetes				[14:35~16:45] SESSION 9 Natural Products: Discovery and Biosynthesis II	[14:35~16:45] SESSION 10 Systematics and Evolution	[14:35~16:45] WORKSHOP 3-2 Engineering of Carbon Catabolites Repression(CCR) in Bacteria						
10:45	[16:45~18:00] 3F Lobby COFFEE BREAK & Poster Session I			[14:00~17:30] SPECIAL SESSION (CNPM Members Only) [Halla A] Special Sesion I Nutraceutical Materials [Halla B] Special Session II Pharmaceutical Materials			[16:45~18:00] 3F Lobby COFFEE BREAK & Poster Session II								
11:00	BREAK			[17:30~18:00] Break			BREAK								
11:15	[18:00~20:30] Ocean View Welcome Reception			[18:00~20:00] Ocean View CNPM Banquet (CNPM Members Only)			BREAK								
11:30				[18:30~20:30] Tamna B+C Conference Banquet											
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