

The First Day: 6.3 (Mon.)

		8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00							
A Room	2F International Conference Room																																
B Room	2F 201			9:00~11:30 B-6 Cellular and tissue-level applications							12:00 ~12:50 LS-1 Carl Zeiss					14:30~17:15 S-01 Frontiers of cryo-EM						17:30 ~18:00 OT-2 JEOL											
C Room	3F 301			8:30~11:45 I-1 Advanced TEM/STEM/diraction methods							12:00 ~12:50 LS-2 AMETEK					14:30~17:30 I-1 Advanced TEM/STEM/diraction methods																	
D Room	3F 302									12:00 ~12:50 LS-3 JEOL						14:30~17:30 M-3 Visualization and analysis for soft-materials																	
E Room	3F 303							10:30~11:45 I-5 Scanning Probe Microscopy		12:00 ~12:50 LS-4 Thermo Fisher Scientific					14:30~16:45 S-02 Development of Advanced Nanoprobe Analysis Technologies and ISO International Standardization					17:00 ~17:30 OT-3 Thermo Fisher Scientific													
F Room	1F 103				9:15~11:45 I-3 Analitical Microscopy						12:00 ~12:50 LS-5 Bruker Japan					14:30~17:15 I-4 Analytical method for 3D-structure in microscopy																	
G Room	1F 104									12:00 ~12:50 LS-6 Leica Microsystems						14:30~17:15 T-1 Electron microscopy tutorial for biomaterials																	
H Room	1F 105			8:45~11:45 I-6 Sample preparation techniques										13:30~16:30 OT-1 17th Kazato Prize Lecture Meeting of the Kazato Research Foundation					17:00 ~17:30 OT-4 Carl Zeiss														
Poster Session	2F Convention Hall			9:00~10:00 Putting up	10:00~13:00 Viewing								13:00~14:30 Poster session & Discussions	14:30~17:30 Viewing																			
Exhibition	2F Convention Hall				10:00~17:30 Exhibition																												
		8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00							