

The First Day : 6.14 (Mon.)

8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00

<b>A会場</b>	2F Main Convention Hall			S-3 Frontiers of cryo-electron microscopy 9:05~11:55						S-2 Next Grant-in-Aid for Scientific Research on Innovative Areas, "Molecular Movies"-The Japanese Society of Microscopy: "New Technologies for Analysis of Molecular Dynamics" 13:10~16:25											
<b>B会場</b>	2F Medium hall 200			S-14 Development of Nanostructure Analysis using Atom Probe Tomography 9:15~12:00						S-10 Advanced Probe Microscopy for High-Resolution Operando Material Characterization 13:00~14:40		WS-01 Mel-Build 15:00~15:30	WS-02 Thermo Fisher Scientific ① 15:45	WS-03 Thermo Fisher Scientific ② 16:15							
<b>C会場</b>	3F Medium hall 300			S-10 SEM, Comprehensive / Its Impact and Image Interpretation 9:30~11:25						S-10 SEM, Comprehensive / Its Impact and Image Interpretation 13:00~16:40											
<b>D会場</b>	2F Medium conference room 201											I-1 New release of beginner-friendly DVD instructors for the basic SEM/TEM sample preparation 15:00~16:30									
<b>E会場</b>	2F Medium conference room 202			I-3 Analytical Electron Microscopy 9:30~11:45						I-6 Image Processing & Analyses 13:00~14:30		M-5 Nanomaterials 14:45~16:30									
<b>F会場</b>	1F Main conference room 101			M-2 Semiconductors 9:30~10:30		M-4 Magnetic Materials & Ferroelectric Materials 10:45~11:45				I-1 TEM, STEM & Aberration-Corrected Microscopy 13:00~16:00			WS-04 Carl Zeiss 16:15~16:45								
<b>G会場</b>	4F Small meeting room 405									WS-9 Prize Winner lecture Meeting of the KAZATO Research Foundation 13:30~16:30											