

Room	Mon. am	Mon. pm Posters	Mon. pm	Tues. am	Tues. pm Posters	Tues. pm	Wed. am	Wed. pm Posters	Wed. pm	Thurs. am	Thurs. pm Posters
260W	A. Remote Micro. I #001-008	B. Remote Micro. II #064-076	C. Remote Micro. III #116-120	A. Image Processing I #150-156	B. Image Processing II #279-283		A. SEM I #328-333	B. SEM II #405-409	C. SEM III #454-458	D. SEM IV/ESEM #503-512	
	Symposium 6										
262W	A. Chambers & Channels I #033-040		B. Chambers & Channels II #129-132	C. Proteolysis #181-185	D. Macromolecular Complexes #230-234	Outreach Education Outreach Activities	A. 3D Cells & Organelles I #340-348	B. 3D Cells & Organelles II #464-469	Session 32		
	Symposium 19										
263W				Symposium 20		A. Special Topics #311-312	B. Instruments I: Choose/Use It #388-391	Tech Forum		D. Roundtable: Photoshop 101 #548-551	
	Tutorials										
264W			A. AFM Tutorial #148	B. Miniaturized Machines #215-217	C. Mat. Sci. Spec. Prep. #313-314	Symposium 26		B. Real World II #424-438	C. Real World III #470-475	D. 3D Deconvolution #552-556	
	Symposium 14										
265W	A. 30 yrs. EDS I #021-025		B. 30 yrs. EDS II #125-128	C. 30 yrs. EDS III #166-173	D. 30 yrs. EDS IV #224-229	E. 30 yrs. EDS V #293-296	A. Problem Elements I #334-339	B. Problem Elements II #459-463	Session 41		
	Symposia 18										
360W	Multi. Photon #015-020		A. Biomaterials I #174-180	B. Biomaterials II #297-301	Symposium 13		Symposium 23		A. Labeling #355-360	B. Cytochemistry I #413-423	B. Cytochemistry II #482-487
	Symposium 8										
361W	A. Green Fluor. Proteins I #041-046		B. Green Fluor. Proteins II #133-135	A. SPM-I #157-165	B. SPM-II #220-223	C. SPM-III #288-292	A. Cell Membrane Traffic I #349-354	B. Cell Membrane Traffic II #410-412	Symposium 22		
	Symposium 21										
362W	Symposium 17	Corrosion Casting #026-032					B. Novel X-ray Methods II #316-321	C. Novel X-ray Methods III #392-395	D. Novel X-ray Methods IV #450-453	Symposium 7	
	Symposium 27										
363W	A. Amorphous Materials #047-055	B. Nanophase & Amorphous #088-095	C. Self-Assembled Nanostructures #136-141	D. Catalysis #205-214	Tutorial		A. Interfaces I #380-387	B. Interfaces II #443-449	C. Interfaces III #476-480	Symposium 9	
	Symposium 5										
364W	A. Compositional Mapping I #009-014	B. Compositional Mapping II #077-087	C. Compositional Mapping III #121-124	A. Ceramics #190-196	B. Ceramics & Minerals #251-269	C. Minerals #302-305	A. 30 yrs. APFIM I #322-327	B. 30 yrs. APFIM II #396-404	C. 30 yrs. APFIM III #495-502	Symposium 10	
	Symposium 25										
365W	A. Polymers I #056-063	B. Polymers II #096-098	C. Polymers III #142-147	A. Imaging Devices #197-204	C. Electronic Materials #270-278	D. Dopant Imaging #306-310	E. Fib Epitaxy #370-379	G. Supercond. Materials I #439-442	H. Supercond. Materials II #528-535	Symposium 27	
	Symposium 29										
Exhibit Hall		Session 35 Pathology #099-115	Session 33 Biol. Ultrastr. #235-250	"EXPERTS" Problem Solving Biol. Rm 253W Phys Rm 258W	POSTERS	MAS/MSA	Pres. Happ'ings 5 pm/Rm 254				
	Symposium 33										
Other											2 Shared Resources #557-564
										3 Specimen Preparation #565-577	
										36 Botany #592-597	
										37 Develop. Biology #598-603	
										38 Metals and Alloys #604-609	
										40 Electron Diffraction #588-591	
										Poster Sessions:	
										Symposium 24	
										Fibers #521-527	
										Symposium 9	
										Protein Structures #488-494	
										Symposium 16	
										Pathogenesis #513-520	
										Symposium 10	
										30 yrs. APFIM II #396-404	
										Symposium 27	
										E. Supercond. Materials I #439-442	
										G. Supercond. Materials I #439-442	
										H. Supercond. Materials II #528-535	
										ALL WEEK	
										Computer Workshop: Room 261W	
										ALL WEEK	
										Speaker Ready Room: 273W	
										ALL WEEK	