

## EAMC2 - Abstract Topic & Presentation Style

	Invited	Oral	Poster
<b>A: Advanced Development in Instrumentation</b>	○	×	×
<b>B1: Materials I (Methodology/Technique for Microscopy)</b>			
B11: Advanced Techniques (TEM/STEM)	○	○	○
B12: In-Situ (TEM/STEM)	○	○	○
B13: SEM (includes FIB/SEM)	○	○	○
B14: X-ray Microscopy	○	○	○
<b>B2: Materials II (Characterization of Materials)</b>			
B21: Nano-materials	○	○	○
B22: Structural materials	○	○	○
B23: Functional materials	○	○	○
<b>C: Life Science</b>			
C1: Histology and Cell Biology	○	○	×
C2: Biology of Plants and Microorganisms	○	○	×
C3: 3-dimensional Electron Microscopy	○	○	×
C4: Super-resolved Fluorescence Microscopy	○	○	×
C5: Molecular Labeling	○	○	×
C6: Connectmics (Invited only)	○	×	×
<b>PC: Poster Session of Life Science</b>			
PC1: Molecular Biology	×	×	○
PC2: Cell Biology (Animal)	×	×	○
PC3: Cell Biology (Plant and Microorganism)	×	×	○
PC4: Histology (Animal)	×	×	○
PC5: Histology (Plant and Microorganism)	×	×	○
PC6: Methods, Techniques, and Others	×	×	○