



Save the date!

Program in construction...

The program of the conference aims at covering the latest developments in Microscopy. It is divided into three Main Symposia: Microscopy in Life Sciences, Microscopy in Materials Sciences and Instrumentation and Methods. Each of these will be composed of 8-10 scientific sessions :

### **Microscopy in Life Sciences (LS)**

LS1: Macromolecular LS2: Cell organization LS3: Cell functions LS4: Interaction membrane

LS5: Extra-cellular matrix LS6: Interactions host LS7: Organism development LS8: Human health LS9: Societal - environment

### **Microscopy in Materials Sciences (MS)**

MS0: Nanoparticles MS1: Structural/defects MS2: 1D/2D materials MS3: Semiconductors/devices MS4: Complex materials MS5: Energy MS6: Functional materials MS7: Optical materials MS8: Earth sciences/cultural

### **Instrumentation and Methods (IM)**

IM1: Tomography/Multi-D IM2: In-situ/dynamic IM3: New instrumentation IM4: Non-linear/vibrational IM5: Quantitative imaging IM6: Quantitative diffraction IM7: Phase microscopies IM8: Spectroscopy/Analytic IM9: Super resolution IM10: Correlative microscopy