



Microscopy Characterization of organic-inorganic Interfaces

The People's Palace, Mile End Campus, Queen Mary University of London

23 - 24 February 2017

Day 1 - Main Conference

- Lectures from experts in both material science and life science microscopy from across the world covering a broad range of microscopy techniques: optical microscopy, X-ray microscopy, transmission electron microscopy, FIB-SEM and TEM tomography, correlative microscopy, etc.
- 'Techno Bites' from leading microscope manufacturers.
- Trade exhibition and poster session providing great opportunities for discussions and networking.

Day 2 - Focus Lecture Series


Cryogenic preparation and imaging strategies for soft matter in materials science

- This satellite lecture series focuses on cryo-electron microscopy
- State-of-the-art techniques established in life sciences will be presented in the context of (bio)materials research
- Hydrated samples, such as hydrogels, colloids, polymer/peptide hybrids and scaffolds for cell culture evaluations, are best characterized in their pristine state by cryo-electron microscopy

Submit your abstracts now

Abstract submission deadline: 6 January 2017

For more information go to:
www.rms.org.uk/microscopy-characterization
www.nanovision.qmul.ac.uk/events

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Focus lecture series organised with



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