



Frontiers in Microscopy & Microanalysis

Supporting Materials Research to Manufacture the Future ZEISS Microscopy

Join us for a seminar that will answer how microscopy can be used to unlock your research potential. The presentations will include presentations from Zeiss, Raith and Witec on multimodal and multiscale electron and light microscopy, as well as new frontiers in correlative techniques.

Utilise microscopy to enhance your materials research:

- **Multimodal and multiscale microscopy**
- **RISE** - Correlative Raman Imaging and Scanning Electron Microscopy
- Emerging techniques and applications in **Nano Fabrication**

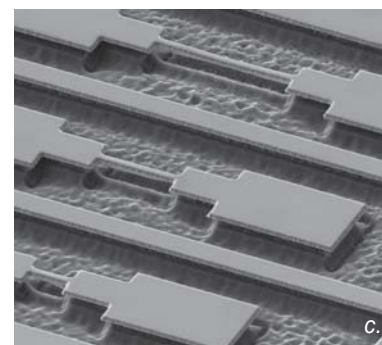
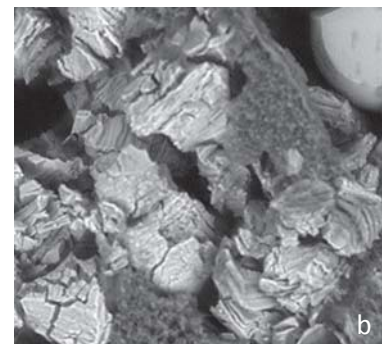
Seminar Details

Date: Friday 1st June
Time: 10am- 2pm
Address: University of Queensland AIBN
AIBN Building #75 (Level 1)

Tea/coffee on arrival and a light meal will be provided.

Register

Terence.dasilva@zeiss.com



(a) Zinc Oxide Dendrites, image courtesy of Dilek Özgüt and Prof Gehan Amaratunga, Centre for Advanced Photonics and Electronics, Uni. of Cambridge, acquired by ZEISS Sigma SEM.
(b) Cathode material of a Li-ion battery acquired by backscattered electrons in ZEISS Gemini II SEM.
(c) Metal nanobridges on silicon, fabricated with ZEISS Atlas 5 NPVE Advanced (SEM).