



webinar

In Situ and Operando Electron Microscopy: Exploring Real-Time Nanoscale Phenomena

11 April 2024 | 10:00 CEST

zoom link:

<https://authgr.zoom.us/j/97017181612?pwd=VTQ1bEVPSmxVbEFsaG16UE1ENmNmdz09>

Passcode: 201631

10:00 - 10:30

In situ growth and operando (S)TEM investigation
of 2D anodes for all-solid-state Li-ion batteries



Dr. Calliope Bazioti
Centre for Materials Science and Nanotechnology
University of Oslo

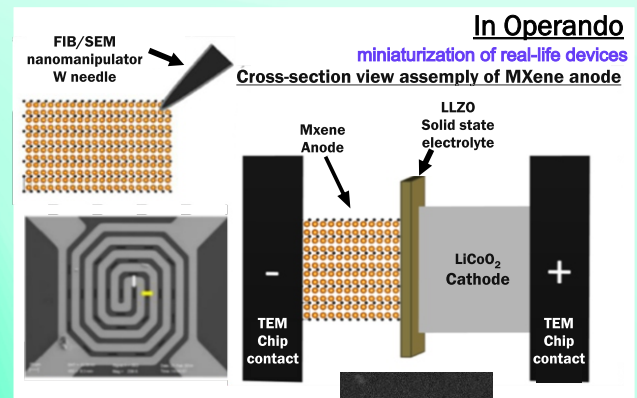


10:30 - 11:15

Bridging the pressure gap in TEM



Prof. Patricia J. Kooyman
Dept. of Chem. Engineering
University of Cape Town

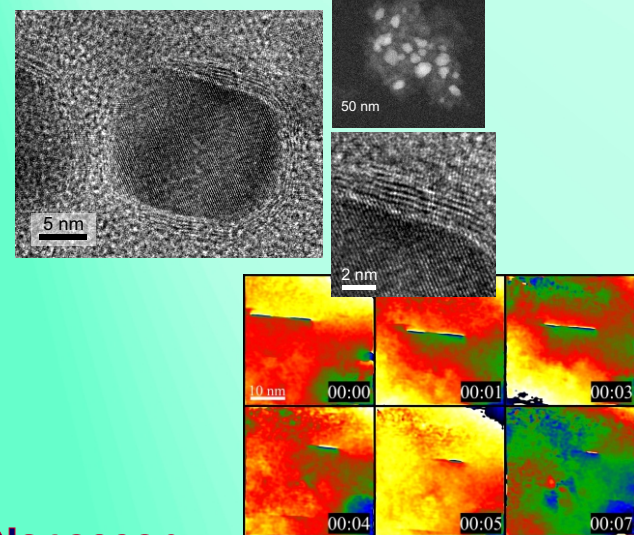


11:15 - 12:00

Nanofluidic Electron Microscopy



Prof. Kristian S. Mølhave
DTU Nanolab
Technical University of Denmark



Organizer: nanoscopy.web.auth.gr

□ Nanoscopy-GR, the Greek node for Electron Nanoscopy

