

Collaborate, Explore, Innovate

## BioEMTalks 2024 SESSION IV PROGRAM New Developments in Correlative LM EM 07/18/2024 9 AM EST

Zoom Meeting link:

https://us06web.zoom.us/j/84892983005?pwd=6umo9Rl3i5QHnepVpFyyy87Uv1bN6Q.1

Meeting ID: 848 9298 3005

Passcode: 8675309

Passcode: 8675309		
Time	Presenter	Title
9:00 to 9:05	Ru-ching Hsia Federick National Laboratory for Cancer Research	Opening and announcement
9:05 to 9:35	Guy Zuber Universite de Strasbourg	Revamping gold nanoparticle conjugates for live cell & in situ gold immunolabeling
9:35 to 10:05	Kimberly Meechan University College London	Targeted Volume EM using X-Ray Imaging and a Motorised Ultramicrotome
10:05 to 10:35	Martina Schifferer German Center for Neurodegenerative Diseases	Combining array tomography with electron tomography provides insights into leakiness of the blood brain barrier
10:35 to 10:50 Tech Talk 1	Geoff Perumal Thermo Fisher Scientific	Correlation is Confirmation: Ensuring Cryolamellae Contain Your ROI before Getting into the Cryo TEM
10:50 to 11:05 Tech Talk 2	Joshua Lea & Pedro Machado Oxford Instrument	Correlative Raman and Backscattered Electron and X-ray (BEX) imaging accelerate the analysis of composition at bone/implant interface













