

Room 113C: Sunday, February 11

2:30 PM – 4:00 PM Thermo Fisher Scientific

Discover Latest Advancements in Cryo-EM, Technical Presentations, and Social Networking with Food and Beer

## Achieve record-breaking resolution at 200kV | 2:45pm to 3:15pm ET

**Speaker:** Jeffrey Lengyel, Director of Product Marketing; Electron Microscopy Life Sciences, Thermo Fisher Scientific

Learn how the Thermo Scientific Glacios 2 Cryo-TEM, featuring an enhanced cold field emission gun, combines with Thermo Scientific Smart EPU Software to deliver advanced automation, greater ease of use, and higher throughput, enabling users of all experience levels to collect high-quality cryo-EM data.

## Achieving Cryo-EM Solutions with 100kV Data Collection

**Speaker:** Natalia de Val, Senior Scientist, Electron Microscopy, Thermo Fisher Scientific
Attend our presentation to learn how the user-friendly Thermo Scientific Tundra 100 kV CryoTransmission Electron Microscope, now available with the Thermo Scientific Falcon C Direct Electron
Detector, is delivering improved resolution.