

Esplanade Room 158: Monday, February 23

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

Expanding the Boundaries of Cryo-Electron Microscopy

Thermo Fisher Scientific invites you to explore the latest breakthroughs in cryo-TEM technology. Discover how a traditional 120kV TEM equipped with a direct electron detector optimized for lower voltages can deliver impressive single-particle analysis results. We will also unveil record-setting data and groundbreaking structural insights made possible by our newest 300kV systems. Learn about new features for enhancing speed and usability in cryo-EM data management. And be among the first to get a preview of exciting innovations on the horizon.

Speaker

Jeffrey Lengyel, Director of Product Marketing, Thermo Fisher Scientific