



NANOSCIENCE

Discover the Proteox™ and TeslatronPT on our 2022 Roadshow

Oxford Instruments NanoScience
Jeremy Flamanc, Territory Sales Manager
Gustav Teleberg, Cryogenics Specialists
Niels Bohr Institute, University of Copenhagen
Auditorium 6
28th January 2022 10:30 CET

Cryofree Instrumentation for Experiments on Quantum Materials

Experiments at low temperatures, down to a few milliKelvin and at high magnetic fields offer unique opportunities to probe the physics of quantum materials.

In this presentation, Oxford Instruments NanoScience will share how sophisticated instrumentation allows us to study the fascinating properties of materials - reaching temperatures below 10 mK and magnetic fields up to 14 Tesla and more!

Find out how the cryofree Proteox and TeslatronPT are creating ultra-low temperature environments under high magnetic fields to unleash materials discovery.

Email [Jeremy Flamanc](mailto:Jeremy.Flamanc@oxford-instruments.com) to save your space today.

Learn about Proteox

