

Location
As part of EQTC at Øksnehallen
in central Copenhagen.

Organized by
AMIRÈS

DIAMOND

SESSION AT EQTC 2025

11 Nov | 13:00-14:30
2025 | Øksnehallen, Copenhagen

As quantum technologies accelerate toward real-world impact, diamond-based platforms are emerging as a cornerstone for scalable, robust, and commercially viable quantum devices. Join us for a focused side event at EQTC 2025, dedicated to exploring the state-of-the-art in diamond quantum technologies—from fundamental research to industrial deployment.

This session will bring together leading researchers, technology developers, and industrial end-users to discuss:

- **Recent scientific breakthroughs:** key advances in diamond-based quantum systems, highlighting progress in materials science, device engineering, and system integration.
- **Most promising application fields:** in quantum sensing and computing.
- **Commercialization pathways:** how diamond quantum technologies are moving from lab-scale prototypes to scalable, manufacturable solutions, and what this means for industry adoption.

Whether you are a system integrator, device manufacturer, or an end-user exploring next-generation quantum solutions, this event offers a unique opportunity to connect with leading researchers and technology providers. Discover how diamond-based quantum platforms are enabling new products—from quantum computing hardware to advanced sensors like gyroscopes, gravimeters, magnetometers, and spectrum analyzers. Learn how your organization can leverage the latest breakthroughs to gain a competitive edge as diamond quantum technologies move rapidly toward large-scale market adoption.

Number of participants is limited -
secure your spot now: Scan QR
code and register!



QU-TEST & QU-PILOT



SPINUS

