

We are planning for an in-person meeting in Glasgow...the UK's first opportunity to come back together as an industry in well over a year. Make plans to join us at this dynamic event!

Be a part of the Quantum Technologies Zone at the UK's premier photonics event combined with Europe's leading event for vacuum-enabled techniques and processes.

Bringing the whole industry under one roof—researchers, industrial users, science groups, supplier companies and innovative newcomers—the Quantum Technologies Zone is designed to further awareness of the outstanding work being undertaken in the UK. From quantum-enabled prototypes to nearly market ready and new products, participants will have the opportunity to explore collaborations.

Be a part of this event and have the opportunity to:

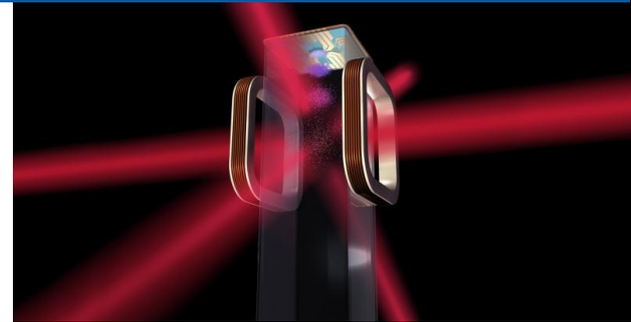
- Meet face-to-face and in person, develop relationships
- Showcase your products and services to active buyers
- Provide hands-on exposure to products; give live demonstrations
- Meet new potential customers, make strong industry connections
- Talk with more people in two days than you would in months of sales visits or video calls.

Join the event as an exhibitor

Tabletop Display £1,065 | Shell Stand from £1,420

Special stands for academic organisations from £250*

* T's & C's apply, qualifying organisations only



CO-LOCATED CONFERENCE
CALL FOR PAPERS

Quantum Technology: Driving Commercialisation of an Enabling Science

Quantum-enabled devices from components to systems will benefit many commercial sectors including the healthcare, energy, security, automotive and telecommunications industries.

Quantum-enhanced sensing/imaging, communications, and computing/simulation systems have all seen considerable recent advances. However, significant progress is still required to drive the migration of these devices from laboratory settings to the commercial world.

This conference provides a forum for the international engineering and research communities in industry, government and academia to discuss the current state of these emerging quantum technologies, the progress made towards commercialisation and the gaps that remain in this process.

Sessions include:

Advances in Quantum-enhanced imaging solutions

Progress in Quantum-enabled Communications

Developments in Quantum Sensors and Timing Systems

Developments in Quantum Information Systems and Quantum Computing

More at: SPIE.org/px104

