

Over 500 attended first in-person UK Photonics event

Over 500 attendees networked at the UK's first in-person Photonics industry event [SPIE Photonex + Vacuum Technologies](#). Amongst them were a number of MPs who took up the invitation to meet industry representatives and scientists in photonics, biophotonics, quantum technologies, lasers, optical technologies, materials analysis, nanotechnology, and thin film coatings vacuum equipment and in-vacuum technologies. Commented Photonics Leadership Group Chief Executive John Lincoln: "We truly appreciate the fact that MPs took time out of their busy schedules to engage with the Photonics Industry!"



MPs networking with representatives from Leonardo, Coherent, and SPIE.

To support the photonics companies, whose international reputation means many export over 80% of what they manufacture, and the UK's burgeoning quantum industry in your constituency, and get the latest industry briefings please engage with the APPG via Carol Monaghan, MP, and/or contact appg@photonicsuk.org

"**Photonics**" includes the sciences, techniques and products that generate, transmit, process and capture light of all types. "**Quantum**" technology, includes quantum communications, quantum imaging, quantum computing and cryptography leveraging superposition and entanglement phenomena.

SPIE Europe Ltd is the Secretariat for the
APPG on Photonics

For more information, visit our site: <https://photonicsuk.org/appg-photonics>.

To unsubscribe, please send an email with Subject "Unsubscribe" to appg@photonicsuk.org.