



The Enlighten Conference

1&2-DAY CONFERENCES & MASTERCLASSES

The Enlighten Conference is now the UK's premier industry/ academic conference for photonics. Each programme is prepared by a high-level programme committee.

Attend and learn from UK industry experts and researchers. Find out about application and technology advances, innovations and emerging technologies.

Join the conference, stay all day in one meeting, or pick and choose different talks and move around from meeting to meeting.

WEDNESDAY & THURSDAY

IEEE High Power Diode Lasers & Systems Conference

WEDNESDAY

Biophotonics & Biomedical Microscopy Industry & Academia: Working Together in Silicon Photonics Masterclasses: LIDAR, Standards (BSi), IP

Pitchfest - pitching to investors

The Quantum Photonics Revolution by EPIC

Thin Film and Coating Technologies for Science & Industry

THURSDAY

Cold Atoms for Quantum Technologies

Hyperspectral Imaging – Technologies and Applications

Masterclasses: Masterclass on Lasers, Motion Academy

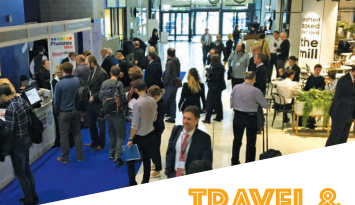
Optical Metrology for Smart Decision Making

Surface Analysis - The Changing Composition at the Surface

Training: Laser Safety Training

More at enlightenconference.com

REGISTER AT www.photonex.org



TRAVEL & ACCOMMODATION

ADDRESS

EASY PARKING

park A.

BY RAIL

pick up a taxi.

Ricoh Arena, Judds Lane,

Longford, Coventry, CV6 6AQ

Approaching the Arena building

from Judds Lane. turn left after

the security hut. Pass through

the security barrier taking a

parking ticket and park in car

Direct to 'Coventry Arena' or via

'Coventry' main line station and



co-LOCATED WITH 10thYear VacuumExpo www.vacuum-expo.com



MANAGED BY Xmarkmedia +44 (0)1372 750555 info@photonex.org IN PARTNERSHIP WITH



Photonex EUROPE 2019

REGISTER TO ATTEND: www.photonex.org

THE UK'S PREMIER EVENT FOR PHOTONICS, IMAGING, LASERS, OPTICAL TECHNOLOGIES FROM PURE RESEARCH TO DEVELOPMENT OF BESPOKE ADVANCED USER SOLUTIONS

INVITATION

WED 9TH & THUR 10TH OCTOBER 2019 RICOH ARENA COVENTRY UK



BE INSPIRED Find out what's new DISCOVER Who to work/ collaborate with to achieve your aims

LISTEN & LEARN In an extensive conference





Event Opening Times WEDNESDAY: 10AM–5PM · THURSDAY: 10AM–4PM

FREE TO REGISTER

For further information and how to attend, visit: **www.photonex.org**

FREE TO ATTEND



Established 28 years, proven and effective.

Photonex brings the whole supply chain together under one roof; supplier companies, consultants, industrial users, researchers, science groups and innovative start-ups.



Join your peers, from industry or academia, who will be examining new-to-market products, researching solutions, reviewing current applications, investigating future solutions and sharing knowledge.

WHAT'S IN IT FOR YOU? WHY YOU SHOULD VISIT.

Look, listen and learn: about latest developments Solve: your photonic problems with real solutions See: hundreds of products & services relevant to you Attend: FREE conferences, FREE training, FREE masterclasses

Find a new supplier: on the internet one product can seem like any other - at Photonex discover the difference - you can meet specialists who will help you make informed purchasing decisions

Network: with your peers & make new contacts Career opportunities: visit the JobShop



NEW IN 2019

Technology focus activities; The Quantum Technologies Specialist Zone, The Enterprise Zone, demonstrations and more Masterclasses in the conference programme. **BE INSPIRED!**...

THURSDAY

MEETING:

Cold Atoms for

Quantum

Technologies

Fraunhofer

A major platform to support the significant rapid growth and evolution of Quantum Technologies. Latest R&D products and incubator products will be on show. Find out about the outstanding work being undertaken in the UK. Quantum TECHNOLOGIES SPECIALIST ZONE

> QUANTUM SCIENCES NETWORKING COLLABORATION BUSINESS OPPORTUNITIES

> > SUPPORTED BY





WEDNESDAY

MEETING:

The Quantum

Photonics Revolution

by EPIC

ZONE SPONSORS

EPIC

Innovation is key for a vibrant future for the UK photonics community and this area brings together innovative start-ups, business development partners, advisory consultancies and technology developers.

Exhibitor Demonstrations

OUANTIC

Watch out for the programme of live demos' on exhibitor's stands and Virtual Reality feature demo by RIVR.

OFFICIAL SHOW PREVIEW

Available on the website

Wednesday & Thursday IEEE High Power Diode Lasers & Systems Conference more at: www.enlightenconference.com

EXHIBITORS

Advanced Technical Recruitment Aerotech Alker Fibre Optic Specialists Alrad Imaging **Alrad Photonics AP** Technologies Automation Magazine Brinell Vision Centre for Innovation in Advanced Measurement in Manufacturing (CIAMM) Cobolt AB by HÜBNER Photonics CPI - Centre for Process Innovation Edmund Optics GmbH EKSMA Optics Electro Optics/Imaging & Machine Vision Europe EPIC First Sensor Technics Fraunhofer UK Research Ltd Fraunhofer CAP Hamamatsu Photonics Helia Photonics Hellma Materials GmbH HORIBA Ibsen Photonics InfraTec Infrared Island Optics **Key Photonics** Knight Optical (UK) Lambda Photometrics Lancaster University, Quantum **Technology Centre** Laser Components (UK) Laser Lines Laser Support Services LIG Nanowise M Squared Lasers Manx Precision Optics Novus Light Technologies Today NPL Quantum Metrology Institute

LATEST LIST, EXHIBITOR RANGES AND NEWS AT www.photonex.org



Optics.Org Omniscan **Optoelectronics Research Centre** Optoman Optomel P & T Consulting Photon Lines Photonic Cleaning Technologies, LLC Photonic Solutions Photoniaues Pro-Lite Technology Quantum Technology Enterprise Centre, University of Bristol Quantum Engineering Technology Labs, University of Bristol Raptor Photonics SLS Optics SPIE **Stag Precision Optics** Tecnottica Consonni **Teledyne Princeton Instruments** Thermal Vision Research Thorlabs University of Southampton, Optical Engineering & Quantum Photonics Group University of Strathclyde, Experimental Quantum Optics and Photonics Group UQG (Optics)

As at 15th July

