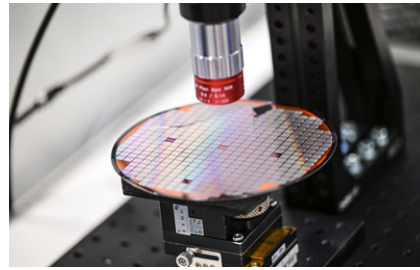


Meet your customers in Prague

Exhibition: 8-10 April 2025
Conference: 7-10 April 2025
Clarion Congress Hotel Prague
Prague, Czech Republic

Leading researchers meet to discuss their work in the technology, integration, and application of optics and optoelectronic devices—the meeting for emerging photonics fields including extreme light technologies.



SPIE Optics + Optoelectronics by the numbers*



*Based on historical data

Do business in Prague

The premier event for emerging photonics technologies, including high power laser advancements and infrastructure programmes.



MOVING TECHNOLOGY TO MARKET™

SPIE. OPTICS+ OPTOELECTRONICS

Exhibition: 8-10 April 2025
Conference: 7-10 April 2025
Clarion Congress Hotel Prague
Prague, Czech Republic



Reach an audience who need laser components and accessories, fiber optics, industrial sensing and measurement, cameras and imaging systems, LED, OLED, non-laser light sources, nanotechnology, materials processing, optomechanical components and devices, spectroscopy equipment, and detectors and sensors.

Reserve your exhibition space today
spie.org/eoo-exhibit

EXHIBITION
PROSPECTUS

SPIE. OPTICS+ OPTOELECTRONICS

Exhibition: 8-10 April 2025
Conference: 7-10 April 2025
Clarion Congress Hotel Prague
Prague, Czech Republic

COLLOCATED WITH
WSOF 2025 – Workshop on Specialty Optical Fibres and Their Applications

RESERVE YOUR EXHIBITION
SPACE TODAY



spie.org/eoo-exhibit
#SPIEOptoelectronics



Sign up early and claim the best space

SPIE Corporate Member rates reflect a 15% discount. For information visit: spie.org/membership.

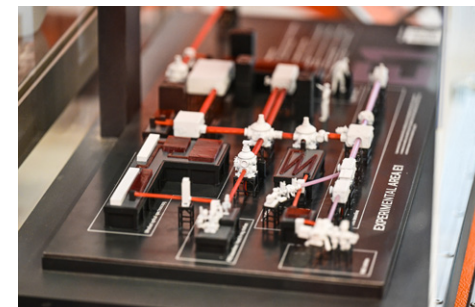
SPACE TYPE	NON MEMBER FEE	CORP MEMBER FEE
Table Display	€1,650	€1,402.50
Shell Stand (6 sqm)	€2,675	€2,273.75
Shell Stand (8 sqm)	€2,950	€2,507.50

Showcase your latest advancements, connect with customers, and position your new products in Prague. Contact our sales team to learn about other opportunities to spread your message via highly visible sponsorships and program advertising.

Connect your company with leading researchers driving Europe's infrastructure projects

Showcase your latest advancements, products, or services to a qualified audience. SPIE Optics + Optoelectronics is the meeting for emerging photonics fields including the extreme light technologies that drive European and international laser infrastructures. Meet people who have technology challenges to solve and show them your solutions.

Secure your booth space for the 2025 exhibition to build relationships with new customers



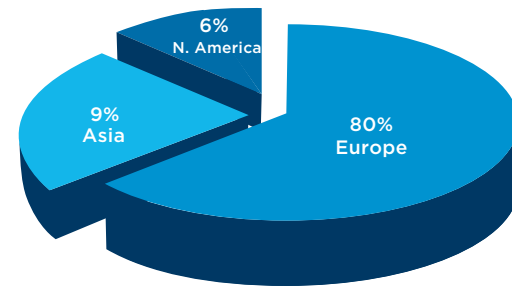
2025 Exhibition dates and hours

Tuesday 8 April 10.00 - 17.00
 Wednesday 9 April 10.00 - 17.00
 Thursday 10 April 10.00 - 13.00

The right audience—locally and globally

This audience includes hundreds of researchers and program managers from across Europe. Meet important new technical contacts and forge business partnerships with the R&D professionals who may buy your products.

SPIE attendees seek new technical capabilities and partnerships. Make sure to position your company's solutions to this qualified audience*.



Connect with prospective customers looking for solutions in a variety of categories

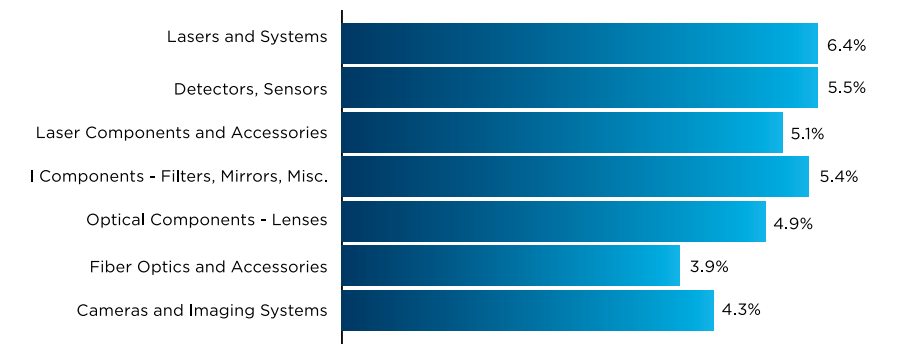
- » Optical sensing
- » Holography
- » Metamaterials
- » Non-linear optics
- » Integrated optics
- » Photon-counting and quantum optics
- » High energy/high intensity laser systems
- » Petawatt class lasers and ultrafast laser technologies
- » Spectroscopy equipment
- » Radiation and particle sources driven by high-power lasers
- » Free electron laser sources
- » Plasma waves as radiation sources
- » Laser acceleration of charged particles
- » X-ray optics
- » Smart Materials for Opto-Electronic Applications
- » LED, OLED, non-laserlight-sources

*Based on historical data

The right technology purchases

The purchasing power of attendees is high. This is what they're looking for:

Attendees Based on Purchase Area:



For more information about exhibiting, sponsorships, and advertising, contact the SPIE sales team:

In the Americas, Asia, and rest of world

Kim Abair
 Tel: +1 360 685 5499
kima@spie.org

Lacey Barnett
 Tel: +1 360 685 5551
laceyb@spie.org

Melissa Valum
 Tel: +1 360 685 5596
melissav@spie.org

In Europe/UK

Laurence Devereux
 +44 29 2278 9031
laurence@spieurope.org