



Make important connections

The SPIE Photonics Europe exhibition is the prime opportunity for leading companies to connect with European researchers and engineers. Display your latest technology innovations and future applications in detection, imaging, quantum, sensing, lasers, and their supporting components and devices. We look forward to helping you meet your customers in beautiful Strasbourg.

Featured technologies:

- Chemical and biological sensing
- Ion-beam, x-ray, EUV, electron-beam
- Clinical, chemical, and biological instrumentation
- Lasers and other light sources, laser systems and accessories
- Cameras and CCD components
- Metrology, inspection, process control
- Infrared sources, detectors, and systems
- Optical components, detectors, fibres, materials, substrates
- Displays/Communications
- Optical test and measurement equipment
- Electronic imaging components, equipment, and systems
- Finished optics, filters and coatings, optical fabrication equipment
- Electronics and signal analysis equipment
- Optics manufacturing
- Software
- Photonics equipment manufacturing
- Fibre optic components, equipment, and systems
- Resist technology and processing
- Quantum technologies



MOVING TECHNOLOGY TO MARKET™

SPIE. PHOTONICS EUROPE

Reach the scientific research market for photonics, optics, lasers, and micro/nanotechnologies

Exhibition: 9-10 April 2024
Conferences and Courses: 7-11 April 2024
 Palais de la Musique et des Congrès • Strasbourg, France

Use your technical pass to connect with leading researchers

Conferences and Courses: 7-11 April 2024

Research and innovation discussed at SPIE Photonics Europe spans key topics and technologies. Make key connections for your product development by attending one of the 23 technical conferences. Network with authors working on cutting-edge research.

TECHNOLOGIES: Metamaterials • Nanophotonics • Micro-Structured and Specialty Optical Fibres • Biophotonics • Optical Micro- and Nanometrology • Semiconductor Lasers and Laser Dynamics • Nonlinear Optics and its Applications • Photonics for Solar Energy • Optics, Photonics and Digital Technologies for Imaging Applications • Optical Sensing and Detection • Quantum Technologies • Advances in Ultrafast Condensed Phase Physics • Unconventional Optical Imaging • THz Photonics • Digital Optics for Immersive Displays • Silicon Photonics • Fiber Lasers and Glass Photonics • Organic Electronics and Photonics



Sign up today: spie.org/pe-exhibit

2024 EXHIBIT PROSPECTUS

SPIE. PHOTONICS EUROPE

Co-located with SPIE Optical Systems Design 2024

Exhibition: 9-10 April 2024
Conferences and Courses: 7-11 April 2024
 Palais de la Musique et des Congrès
 Strasbourg, France

RESERVE YOUR EXHIBITION SPACE TODAY

spie.org/pe-exhibit

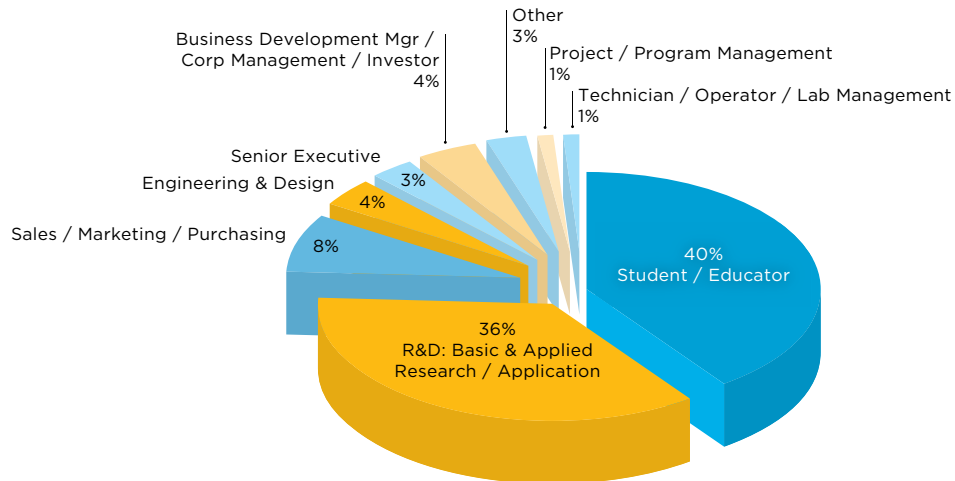
Meet 1,300 attendees who need your products and services

The SPIE Photonics Europe exhibition brings researchers and engineers together with leading companies from throughout Europe. The exhibition is coupled with conferences, workshops, and seminars that create a compelling event that attracts qualified prospects.



The right audience...

Connect with buyers from research organisations who are looking for the best technologies to enable their next breakthrough.



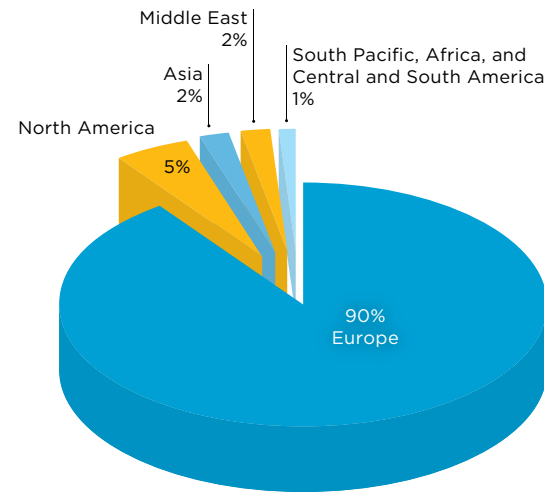
“I like the SPIE Photonics Europe exhibit as it really attracts/targets the academics/researchers more than some other exhibits I have been to.”

SPIE. PHOTONICS EUROPE

Conferences and Courses
7-11 April 2024
Palais de la Musique et des Congrès
Strasbourg, France

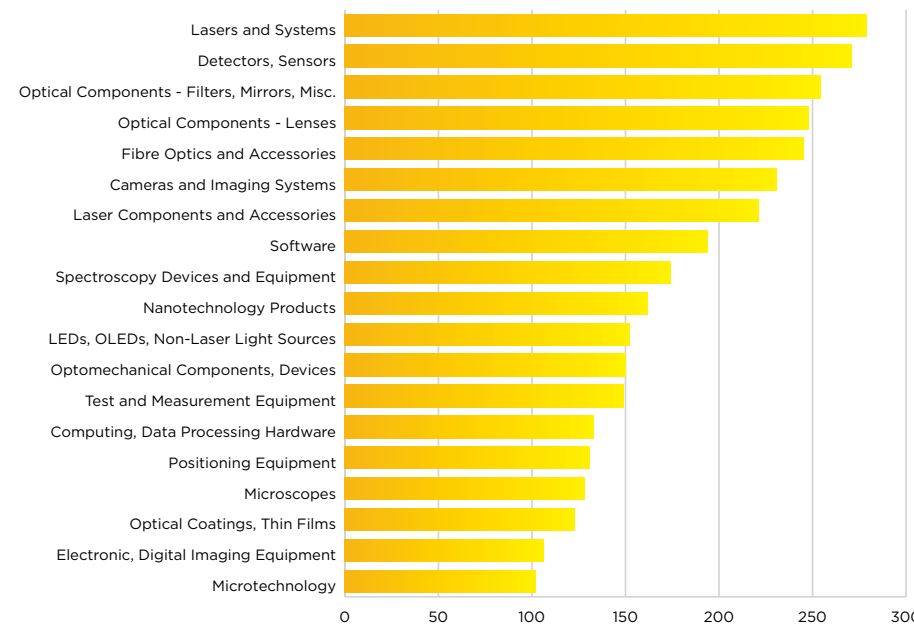
...who come from all over the world...

In 2022, attendees came from 48 different countries to network, learn, and do business.



...to make purchases.

The diverse programme attracts researchers looking for suppliers in many different areas.



Additional opportunities on the exhibition floor

Innovation Village
Showcases research and innovative products from universities, nonprofits, and research centres.

Industry Programme
The latest insights on innovation, business networks, and market updates.

Extend your company's presence by showcasing your latest advancements, networking with colleagues, and positioning your new products. SPIE Corporate Member rates reflect a 15% discount.

Platinum Sponsor

€6,600 NONMEMBER
€5,610 SPIE CORPORATE MEMBER

- 9 sqm (3x3m) corner stand in premium location
- Coffee Break Sponsorship
- One Conference Giveaway
- SPIE.org Enhanced Exhibitor Listing
- Exhibition Guide Enhanced Listing
- Recognition at Opening Session and Plenary Sessions
- Company listing on SPIE.org and printed programme
- Corporate Partner Listing on optics.org
- Sponsor recognition in SPIE App
- Three Non-Author Technical Passes
- Unlimited exhibitor staff badges - includes access to Exhibition, Poster Session, and Welcome Reception
- Company logo displayed in the following:
 - Online floor plan
 - Demo area slide
 - Conference room slides
 - Sponsor page (online and printed programme)
 - Onsite sponsor sign

Gold Sponsor

€5,500 NONMEMBER
€4,675 SPIE CORPORATE MEMBER

- 6 sqm (3x2m) stand
- Exhibition Guide Enhanced Listing
- General Sponsorship
- Company listing on SPIE.org, SPIE App, and printed programme
- Corporate Partner Listing on optics.org
- Two Non-Author Technical Passes
- Six exhibitor staff badges - includes access to Exhibition, Poster Session, and Welcome Reception
- Logo featured:
 - Conference room slides
 - Demo area slide
 - Sponsor page (online and printed programme)
 - Onsite sponsor sign

Silver Sponsor

€3,300 NONMEMBER
€2,805 SPIE CORPORATE MEMBER

- Tabletop display in premium location
- General Sponsorship
- Company listing on SPIE.org, SPIE App, and printed programme
- Corporate Partner Listing on optics.org
- One Non-Author Technical Pass
- Four exhibitor staff badges - includes access to Exhibition, Poster Session, and Welcome Reception
- Logo featured:
 - Sponsor page (online and printed programme)
 - Onsite sponsor sign

Tabletop Display

€2,575 NONMEMBER
€2188.75 SPIE CORPORATE MEMBER

- Tabletop display space
- Company listing on SPIE.org, SPIE App, and printed programme
- One Non-Author Technical Pass
- Two exhibitor staff badges - includes access to Exhibition, Poster Session, and Welcome Reception

Sign up today:
spie.org/pe-exhibit

For more information about exhibiting, sponsorships, and advertising:

In Europe



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

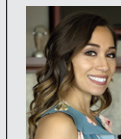
In the Americas, Asia, and rest of world



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