A great place to do business

Do business with people from around the world at the award-winning San Diego Convention Center, located in the city that is consistently named a top meeting destination. This exhibition continues to get a high satisfaction rating year after year.

Join MKS, OptoSigma, Schott, Chroma, and other leading exhibitors on the show floor in 2022. See full list of exhibiting companies online: spie.org/OP22exhibitor

Exhibit in San Diego

Connect with customers and build relationships with new prospects.
- Grow revenue
- Identify the most promising opportunities in the industry
- Demo your new products
- Gain exposure with strategically placed advertising and available sponsorships

Sign up today

Contact:
Teresa Roles-Meier,
Sales Representative,
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teresar@spie.org
Tel: +1 360 685 5445

Review contract details online: spie.org/op22exhibitor

Stay Informed

Opt in to receive updates and announcements for SPIE Optics + Photonics: spie.org/signup

"We're super happy to be back. It's always nice to be able to see people's faces, and we've had a lot of people coming in to talk to us. It's just so much better than email conversations. Optics + Photonics is proving to be a great starting point for a return to in person meetings."

— Jeff Gabriel, PI USA Regional Sales Manager
Join us at SPIE Optics + Photonics—SPIE’s largest multidisciplinary optics and photonics event. The 2021 Exhibition saw a happy return to an onsite exhibitor experience and the atmosphere was electric. Take a look below for some historical attendee data.

**Exhibit Attendees by End-Product of Company**
- Basic Research, Science: 15%
- Optical Design and Engineering: 22%
- Optics Manufacturing: 9%
- Education and Training: 7%
- Biomedical, Medical Imaging, Healthcare: 12%
- Defense, Security, Law Enforcement: 10%
- Solar and Alternative Energy: 6%
- Semiconductor Manufacturing: 3%
- Laser Industry: 5%
- Industrial Sensing and Measurement: 4%

**Attendees by Job Function**
- Academic: 41%
- Engineering: 24%
- Corporate/Marketing: 18%
- Product Development/Manufacturing: 12%
- Other: 6%

**Attendees purchase products in these top ten areas:**
- Cameras and Imaging Systems: 25%
- Detectors, Sensors: 18%
- Optical Components - Lenses: 14%
- Optical Components - Filters, Mirrors, Misc.: 11%
- Lasers and Systems: 9%
- Laser Components and Accessories: 8%
- Optical Coatings, Thin Films: 7%
- Test and Measurement Equipment Software: 7%
- LEDs, OLEDs, Non-Laser Light Sources: 5%

**Technical areas:**
- **ORGANIC PHOTONICS + ELECTRONICS**
  - Organic and hybrid light-emitting materials and devices, organic, hybrid, and perovskite photovoltaics, organic and hybrid sensors and biosensors, organic and hybrid devices.
- **OPTICAL ENGINEERING + APPLICATIONS**
  - The premier conference for the latest developments in optical design, alignment, testing, and fabrication, signal, image, and data processing, photonic devices and applications, remote sensing and atmospheric sciences.
- **NANOSCIENCE + ENGINEERING**
  - Nanotechnology and quantum science are creating applications in energy, information storage, and computing.
- **OPTICS PHOTONICS + ELECTRONICS**
  - Nanotechnology and quantum science are creating applications in diverse fields as energy, information storage, and computing.

**Call for Papers**
- For these conferences is open—Abstract submissions are due 9 February 2022.

**Generation of business.**
Find your target audience.

Our sales staff will work with you to cost-effectively boost your company’s visibility.

**Space Type**
- Non-Member: $2,550
- SPIE Corporate Member: $2,167.50

**Space Type**
- 6 ft. Table: $2,550
- 10 ft. × 10 ft. Booth*: $4,370
- Peninsula Booth**: $39.30 per sq. ft.

*Optional $695 per corner (applies to booths only). **Increments of 10 ft., 400 sq. ft. minimum. SPIE Corporate Member rates reflect a 15% discount.

**Take advantage of promotional opportunities:**
- Exposure to the latest technical advances—free non-author pass(es) to technical conferences.
- Networking opportunities—including coffee breaks and the Welcome Reception.
- Advertising opportunities—in printed event programs, as well as product announcements online.
- Sponsorship opportunities.
- Collaboration with leading researchers; face-to-face connections.
- Access to space for corporate events, product training, or user-group meetings.

**Reserve your exhibition space today:**
spie.org/op22exhibitor

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"The exhibit’s been going great! It’s just so exciting being back for something in person."

— Cory Boone, Edmund Optics