

Connect with customers. Share your quantum technology.

Join us for the SPIE Quantum West Expo 2025, the newest and fastest growing exhibition at SPIE Photonics West. Focused on quantum and quantum-enabling technology, this new exhibition is guaranteed to draw attention.

This expo provides the premier technical forum for reporting and learning about the latest research and development for Quantum 2.0, as well as for launching new applications and technologies.

Quantum West technical program will highlight applied quantum technologies and provide a forum that addresses the interests of researchers, engineers, tech companies, investors, and governments—all contributors that can bring about a quantum-enabled future.



MOVING TECHNOLOGY TO MARKET™

SPIE. QUANTUM WEST

Exhibit at the newest and fastest growing exhibition at
SPIE Photonics West—focused on quantum and
quantum-enabling technology.

Conferences and courses: 25–30 January 2025
Quantum West Expo: 28–29 January 2025
BiOS Expo: 25–26 January 2025
Photonics West Exhibition: 28–30 January 2025

spie.org/QWEX

CO-LOCATED WITH THREE WORLD-CLASS EXHIBITIONS

SPIE. PHOTONICS WEST **SPIE. BIOS EXPO** **SPIE. AR|VR|MR**

Check out suppliers and customers at:
BiOS Expo (25–26 January), Photonics West Exhibition
(28–30 January), and AR|VR|MR (28–29 January)
co-located at the Moscone Center.

Learn more: spie.org/QWEX



SPIE.

SPIE is the international society for optics and photonics. We bring together engineers, scientists, students, and industry leaders, strengthening the global optics and photonics community through conferences, publications, and professional development. Inspired by the transformative power of photonics to enhance life around the globe, over the past five years SPIE has contributed more than \$24 million to the international optics community.

SPIE INTERNATIONAL HEADQUARTERS
PO Box 10
Bellingham, WA 98227-0010 USA
Tel: +1 360 676 3290
customerservice@spie.org / www.spie.org

SPIE EUROPE OFFICES
2 Alexandra Gate
Ffordd Pengam, Cardiff, CF24 2SA UK
Tel: +44 29 2089 4747
info@spieurope.org / www.spie.org

SPIE is a registered trademark of the Society of Photo-Optical Instrumentation Engineers.
All rights reserved.

2025 **EXHIBIT
PROSPECTUS**

SPIE. QUANTUM WEST

Exhibition: 28–29 January 2025
Program: 27–29 January 2025
The Moscone Center
San Francisco, California, USA

RESERVE YOUR EXHIBITION
SPACE TODAY



spie.org/QWEX



Make Quantum West Expo part of your 2025 sales and marketing plan

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

SUBMIT YOUR CONTRACT FOR THE EXPO TODAY

SPACE TYPE	NON MEMBER FEE	CORP MEMBER FEE
3 ft. x 5. ft. Kiosk+	\$3,895	\$3,310.75
6.5 ft. x 5 ft. Mini Booth*	\$6,495	\$5,520.75
10 ft. x 10 ft. Booth*	\$4,855	\$4,126.75
Island**	\$48.60 per sq. ft.	\$41.31 per sq. ft.

*Optional corner \$600 per corner (applies to booths only)
 **Increments of 100 sq. ft., 400 sq. ft. minimum
 +Includes preprinted art

Meet additional prospects

Photonics West Exhibition • 28-30 January 2025

The industry's leading laser and photonics exhibition

BIOS Expo • 25-26 January 2025

The world's largest marketplace for biomedical optics and biophotonics

AR|VR|MR Exhibition: 28-29 January 2025

The premier event for AR, VR and MR hardware development

Connect your company with leading quantum researchers and engineers

Attendee job functions:

- Laser scientist
- Optical engineer
- Opto-mechanical engineer
- Quantum software engineer
- Cryogenics engineer
- Quantum hardware systems engineer
- Quantum computing algorithm developer
- Quantum applications scientist
- Quantum AI engineer
- Quantum circuit designer
- Quantum error corrections scientist

Customers are looking for solutions in a variety of categories:

- Laser systems
- Optical components and hardware
- Cameras and detectors
- Single photon sources and detectors
- Frequency combs
- Vacuum systems
- Cryogenic components
- Atom traps
- Ion traps
- Quantum materials
- Quantum devices
- Mounting and positioning systems and hardware
- Simulation and modeling software
- Fiber optics
- Quantum communications systems
- Quantum key distribution and cryptography
- Quantum computing services
- Quantum clocks
- Quantum-based sensing, imaging and timing solutions
- Precision metrology and timing systems
- Control electronics



Sponsorships and advertising

Build your brand beyond your booth with options to educate, entertain, and drive attendees directly to your sales team. SPIE offers a variety of opportunities to put your company's name, brand, and products front and center to build awareness. Contact the SPIE Sales team.

SPIE Quantum West is your chance to:

- Showcase your products and services to over a thousand prospective buyers
- Meet face-to-face to catch up with existing clients and develop new relationships
- Accelerate your sales process and generate leads
- Launch and showcase new products
- Find new project partners and distributors

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

In the Americas, Asia, and rest of world

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

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

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

In Europe/UK

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

SPIE. QUANTUM WEST

Exhibition: 28-29 January 2025
Program: 25-30 January 2025

The Moscone Center
 San Francisco, California, USA



Stay Up to Date via Email

Sign up to receive emails about SPIE Quantum West
spie.org/signup

Sign up today: spie.org/QWEX