



FiO 2015—RESERVE YOUR EXHIBIT SPACE TODAY

Ensure your company's exposure to the world's most respected optics experts. 85% of attendees visit the Exhibit Hall!

- Access New Revenue Streams
- Grow Sales
- Develop Global Collaborations
- Network for Success
- Maximize Your Marketing Potential
- Build Your Competitive Advantage

"This is my 'MUST ATTEND' optical science conference every year."

J. Allen Cox, Honeywell Labs

FiO Management
c/o The Optical Society
2010 Massachusetts Ave NW
Washington DC 20036

NON PROFIT ORG
US POSTAGE
PAID
PERMIT NO. 6418
DULLES, VA

RESERVE TODAY www.frontiersinoptics.org +1 202.416.1988/ksmith@osa.org
KARI JACOBSON SMITH

All Eyes are on Your Company
Be part of the FiO
Exhibition in Silicon Valley
Celebrate OSA's Upcoming
100th Anniversary

Connect with
Thousands
of Global Business
Leaders, Scientists,
and Engineers

- Don't miss this unprecedented value opportunity to:
- connect with customers
- inspire and educate your team
- and grow your business!

EXHIBIT AT FIO 2015

EXHIBITION 20-21 October 2015
TECHNICAL CONFERENCE 18-22 October 2015
THE FAIRMONT SAN JOSE
San Jose, California, USA

OSA'S 99TH ANNUAL MEETING
FRONTIERS IN OPTICS 2015 IN SILICON VALLEY!



OSA Frontiers in Optics Laser Science

EXHIBITION 20-21 October 2015
TECHNICAL CONFERENCE 18-22 October 2015

THE FAIRMONT SAN JOSE
San Jose, California, USA

EXHIBIT AT OSA'S ANNUAL MEETING

Frontiers in Optics 2015 in the Capital of Silicon Valley

Optics & Photonics Innovation—and Sales—Start Here

The Optical Society is the leading association in optics and photonics, home to a global network of 220,000 accomplished business leaders, scientists, and engineers.

FiO 2015 is being held in San Jose, CA, the leading hub for technological innovations. The large concentration of high-technology engineering, computer, and microprocessor companies around San Jose has led the area to be known as Silicon Valley. As the largest city in the valley, San Jose has billed itself "the capital of Silicon Valley." The 2015 conference and exhibition is OSA's final stop on its journey to celebrating 100 years in 2016.

Exhibiting and attending FiO 2015 will give you a competitive edge with its focus on new products and on innovations in current and future technology. FiO 2015 offers the perfect venue to meet new customers and build excitement for your company.

Exhibit at FiO—Connect with Customers, Educate Your Team, and GROW YOUR BUSINESS!

Relationships=Results. Connect with the Best. FiO Attendees are the World's Most Respected Optics Experts.

- Develop new business, valuable contacts and fresh ideas to boost sales and profitability.
- Meet with business and industry leaders from around the world.
- Network with OSA Board Members and top leadership as they convene to make decisions that shape the future of the organization and the industry.
- Represent your company to some of the most prominent figures in the industry.
- Build your competitive advantage as you access educational opportunities and learn about the newest technology.
- Tap into San Jose's community of optics and photonics professionals. San Jose is internationally recognized as "the capital of Silicon Valley."

Secure your company's exhibit now—space is limited, so call today! +1 202.416.1988.



INCREASE YOUR ROI

Make Plans for Your Company to be Part of FiO 2015 in Silicon Valley.

Meet Your Customers!

Rates: OSA Industry Development Associates Members save more than \$200 on exhibit space at FiO 2015. Become an OSA Industry member today. Visit osa.org/industry.

10'x10' Booth Rate

- OSA Industry Development Associates Members - \$1,780
- Non-Members - \$1,990

Cost includes: Standard drapery, One complimentary Technical conference pass (\$970 value), Unlimited exhibit personnel registrations, Online access to technical digest, One company listing on meeting website, ID sign, and Carpet, (unless otherwise noted)

Tabletop Display Rate

- OSA Industry Development Associates Members - \$1,225
- Non-Members - \$1,440

Cost includes: One 6'x2' skirted table, One chair, One complimentary Technical conference pass (\$970 value), Unlimited exhibit personnel registrations, Online access to technical digest, One company listing on meeting website, ID sign, and Carpet, (unless otherwise noted)

Maximize Your Participation with an FiO 2015 Sponsorship.

Sponsorships allow you to achieve your goals before, during, and after the event. Increase your exposure to the FiO audience through a variety of promotional opportunities:

- Coffee Breaks and Receptions
- Attendee Bags
- FiO Buyers Guide Advertising
- Mobile Application Advertising

To discuss one of these options or tailored packages that support your business initiatives and align with your plans, contact Kari Smith at +1 202.416.1988.

Be Part of the Excitement!



www.frontiersinoptics.org

Current and Past Participating Companies

3Scan
4D Technology Corporation
AdlOptica GmbH
AdValue Photonics, Inc.
AIP Publishing
ALPAO
American Association of Physics Teachers
American Elements
American Institute of Physics/SPS
American Physical Society (APS)
Amplitude Laser, Inc.
Andover Corporation
APPLIED IMAGE Group
Arizona Optics Industry Association
Avo Photonics, Inc.
BaySpec, Inc.
Bioptigen, Inc.
Block Engineering
Bond, Schoeneck & King, PLLC
Boston Micromachines Corporation
Breault Research Organization
Cambridge University Press
Chroma Technology Corp.

Comtec Solutions
CRC Press - Taylor & Francis
Diamond USA, Inc.
Edmund Optics, Inc.
Element Six Technologies
Energetiq Technology, Inc.
Engis Corporation
Enterprise Florida
ESDI - Engineering Synthesis Design, Inc.
Evaporated Coatings, Inc.
FASTLITE
Femtolasers, Inc.
Fianium, Inc.
Florida High Tech Corridor Council
Florida Photonics Cluster
Fotron-Auto Ltd.
Glass Fab, Inc.
G-S PLASTIC OPTICS
Hamamatsu Corporation
Heraeus Quartz America, LLC
HMS Technology Sales
HOYA Corporation USA - Optics Division

IDEX Optics & Photonics
Imagine Optic, Inc.
Inrad Optics
IOP Publishing Ltd.
Isuzu Glass, Inc.
JDSU
John Wiley & Sons
Laser Focus World/Pennwell
LEUKOS
The Light Brigade, Inc.
Lighthouse Photonics
Lumetrics, Inc.
M Squared Lasers Ltd.
Material Research Society (MRS)
Menlo Systems
Mildex, Inc.
Montana Instruments
Nanonics Imaging Ltd.
Natsume Optical Corp.
Nature Publishing Group
Neolight Technologies, LLC
New Scale Technologies, Inc.
Newport Corporation
NiCoForm, Inc.

NKT Photonics, Inc.
Novus Media Today, LLC
NP Photonics
Nufern
Olympus America Inc.
Open Photonics, Inc.
Optical Perspectives Group, LLC
Optics & Photonics News
OptiGrate
Optikos Corporation
Optimax Systems, Inc.
Opto-Alignment Technology, Inc.
OptoSigma Corporation
OZ Optics Ltd.
PHASICS
Photonic Cleaning Technologies
Photonics Media/Laurin Publishing
Physics Today
PI (Physik Instrumente) LP
Reynard Corporation
Rochester Precision Optics/ASE Optics
Rochester Regional Photonics Cluster
Ruda-Cardinal

SCHOTT North America - Advanced Optics
Semrock, Inc.
Shanghai Optics
Sigmadyne, Inc.
Simphotek, Inc.
Society of Vacuum Coaters
Solid State Cooling Systems
Southern Photonics
Special Optics
Stanford Optical Society
State University of Aerospace Instrumentation
Steinmeyer, Inc.
Swamp Optics, LLC
Sydor Optics, Inc.
Syntec Optics
Taylor & Francis
TDI International, Inc.
TeachSpin, Inc.
Thorlabs
Topica Photonics, Inc.
TRIOPTICS USA
Uchimura

Ultrafast Innovations
Ultrafast Systems LLC
UNBOS, Bogota
University of Arizona, College of Optical Sciences
University of California Merced
University of Central Florida, CREOL
University of Rochester, The Institute of Optics
Vision Engineering
Wiley-Blackwell
Wordingham Technologies
World Scientific Publishing Company
Yenista Optics
Yes
Zygo Corporation

Reserve Your Exhibit Space Today
Contact Kari Smith
+1 202.416.1988
exhibitsales@osa.org