EXHIBITION GUIDE

Find the exhibitions that will help you reach qualified buyers, grow your revenue, and keep ahead of the competition.

WWW.SPIE.ORG/EXHIBITIONS
Providing targeted audiences to make profitable connections.

SPIE EXHIBITIONS WORK FOR YOU

**Brand Exposure** – Gain the visibility that keeps your company top-of-mind with prospects and customers. Nothing replaces the quality face-to-face interactions of SPIE Exhibitions.

**Tools to Grow Revenue** – Take advantage of advertising opportunities, become a sponsor, and book early to maximize traffic at your booth. Exhibiting with SPIE is a proven way to add solid prospects to your sales pipeline.

**A Prequalified Audience** – Build your marketing plan around the exhibitions where you will meet people who are looking for your solutions. Let the SPIE sales team help you find the exhibitions that are the best fit for your business.

**REACH YOUR TARGET MARKET.**

SPIE Exhibitions connect suppliers with customers, and shine a light on new technology.

The co-located technical conferences organized by SPIE attract scientists, engineers, system integrators, and buyers from around the world.

Be found by customers who are actively seeking your solutions.

In America, Asia, UK, Ireland, France, and the rest of the world

**SPIE Headquarters**

Tel: +1 360 676 3290

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www.spie.org/exhibitions

In Europe excluding UK, Ireland, and France

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Make SPIE Exhibitions an essential part of your marketing plan.

CONTENTS

Photonics West .......................... 2
BIOS EXPO .............................. 4
Advanced Lithography .................. 6
Medical Imaging ......................... 8
Smart Structures/NDE .................. 9
Photonics Europe ....................... 10
Defense + Commercial Sensing ........ 12
Security + Defence/Remote Sensing ... 14
Optics + Optoelectronics ............... 15
Astronomical Telescopes +
Instrumentation .......................... 16
Optics + Photonics ..................... 18
Photomask Technology .................. 20
Optifab .................................. 22
Optical Systems Design .................. 24
Exhibition Calendar ........................ inside back cover

“We build our trade show schedule around SPIE Exhibitions.”

– Rob Morris
Director of Marketing & Customer Relations, Ocean Optics, Inc.
Photonics West is the single most important exhibition and conference that we participate in every year. There is nowhere else we can go to learn, be seen, and catch the beat of the industry.

– Turan Erdogan
CTO and VP of Business Development, IDEX

JOIN US IN 2017
Exhibition:
31 January–2 February 2017
Conferences & Courses:
28 January–2 February 2017

PLAN FOR 2018
Exhibition:
30 January–1 February 2018
Conferences & Courses:
27 January–1 February 2018

“Photonics West is the single most important exhibition and conference that we participate in every year. There is nowhere else we can go to learn, be seen, and catch the beat of the industry.”

– Turan Erdogan
CTO and VP of Business Development, IDEX
Experience the impact of SPIE Photonics West—the industry’s premier photonics and laser event.

There is no other event in the photonics industry like SPIE Photonics West. With over 1,300 exhibitors and 20,000 attendees from over 40 countries, SPIE Photonics West is the global photonics marketplace. Every year more products are launched, more deals are made, and more collaboration occurs at Photonics West, the flagship event for the photonics and laser industry. The conferences, courses, and exhibition—plus after-hours business opportunities—make this a must-attend event.

“We were so busy the first day we couldn’t leave our booth to walk the floor.”

– Marisa Edmund
EVP of Marketing and Communications, Edmund Optics

**KEY METRICS**
- 20,000 Attendees
- 1,300 Exhibitors
- 4,700 Technical Papers
- 65 Courses and Workshops

**ATTENDEES**
- Application/design engineers
- System integrators
- Test and measurement engineers
- Product and process developers
- Purchasing executives
- Scientists/Researchers
- OEMs
- Entrepreneurs/Executives

**CONFERENCE TOPICS**
- Biomedical optics/photonics
- Optoelectronic devices
- Lasers
- LEDs
- Photonic integration
- Advanced quantum applications
- Communication devices and materials
- Nanotechnology
- Displays and holography
- MOEMS-MEMS
- Industrial applications of lasers
- 3D Fabrication
- Silicon photonics

**EXHIBITION TECHNOLOGIES**
- Laser sources and systems
- Lenses and filters, optical components and materials
- IR sources and detectors
- Cameras and sensors
- Electronic imaging components
- Fiber optic systems
- Optical coatings
- Positioning and mounts
- Metrology/test and measurement
- Custom optics
- Software for optical engineering
PLAN FOR 2018

Exhibition: 27–28 January 2018
Conferences & Courses: 27 January–1 February 2018

JOIN US IN 2017

Exhibition: 28–29 January 2017
Conferences & Courses: 28 January–2 February 2017

PLAN FOR 2018

Exhibition: 27–28 January 2018
Conferences & Courses: 27 January–1 February 2018
Be part of the world’s largest international biomedical optics exhibition.

Connect with over 7,000 weekend attendees, reach qualified buyers, and build the profitable relationships that can grow your business. This is the proven marketplace for your biophotonics products with more prospects than anywhere else, making it a cost-effective exhibition with real ROI. BIOS EXPO is the ideal place to interact with the developers and early adopters of the newest biophotonics technologies and potential high-volume customers. This is the best venue to introduce technologies and instrumentation for diagnostics, therapeutics, and imaging.

“BiOS was a wonderful forum to show off our optical coatings technology. This is our first year and we will be back.”

– Donna Hooker
Deposition Sciences, Inc.

KEY METRICS
7,000 Attendees
235 Exhibitors
2,100 Presentations
35 Conferences
20 Courses and Workshops

ATTENDEES
Medical and optical physicists
Biomedical research clinicians
Optical instrument developers
Equipment designers
Physicians
Optical Engineers

EXHIBITION TECHNOLOGIES
Molecular imaging
Lasers
Biomedical optics and components
Instrumentation
Biosensors
Spectroscopy
Microscopic imaging
Cameras and lenses
Optical coatings and filters
Scanning and measurement
Light sources

CONFERENCE TOPICS
Photonic therapeutics and diagnostics
Clinical technologies and systems
Tissue optics, laser-tissue interaction, and tissue engineering
Biomedical spectroscopy, microscopy, and imaging
Nano/biophotonics
Translational research
ADVANCED LITHOGRAPHY
SAN JOSE CONVENTION CENTER
SAN JOSE, CALIFORNIA, USA

JOIN US IN 2017
Exhibition:
28 February–1 March 2017
Conferences & Courses:
26 February–2 March 2017

PLAN FOR 2018
Exhibition:
27–28 February 2018
Conferences & Courses:
25 February–1 March 2018
Exhibit at the world’s most important gathering of lithography experts.

For more than 40 years, SPIE Advanced Lithography has been the premier international conference for lithography R&D, applications, sources, devices, tools, fabrication, and services. This is where the technological roadmap is defined and suppliers are selected. Gain access to the audience seeking the products that will enable their next breakthrough, increase efficiency, and prepare them for greater throughput using new semiconductor designs.

This exhibition showcases the latest innovations in IC design, fabrication, processing, and manufacturing to industry and technical leaders from leading organizations from around the world. Exhibiting in Silicon Valley is always advantageous—it’s a market primed for your products.

“Consistently steady activity on the floor all day.”
— Patti Shaw, Brewer Science

**KEY METRICS**
2,100 Attendees  
55 Exhibitors  
600 Technical Papers  
15 Courses

**ATTENDEES**
Application and product developers  
Process engineers  
Basic and applied researchers  
Lithography technicians  
Failure analysis/materials characterization engineers  
Micro/nanoelectronic engineers  
Chip designers  
Mask manufacturers  
Resist chemists

**CONFERENCE TOPICS**
EUV  
Nanopatterning  
Optical lithography  
Immersion  
DFM/DPI  
Nanofabrication and imprint  
Resists  
Etch  
Alternative technologies  
Polarization  
Metrology  
Inspection  
Process control

**EXHIBITION TECHNOLOGIES**
Lithography: immersion, double patterning, e-beam, EUV, optical/laser, and RET  
Metrology, inspection, OPC, and process control  
Design and manufacturing software  
Materials and chemicals  
Imaging equipment  
Lasers  
Resist materials and processing  
Nano-imprint  
IC and chip fabrication  
Etch for nanopatterning  
Nanoscale imaging

www.spie.org/exhibitions · 7
Maximize your visibility to the medical imaging community.

Build your brand at the internationally recognized SPIE Medical Imaging, premier forum for reporting state-of-the-art research and developments in imaging modalities. Gain the attention of medical scientists and practitioners in the field of imaging through a variety of highly visible sponsorship options.

**Sponsorship Opportunities**

**JOIN US IN 2017**
Conferences & Courses: 11–16 February 2017
Orlando, Florida
*Focus on precision medicine in 2017*

**CONFERENCE TECHNOLOGIES**
- Physics of Medical Imaging
- Image Processing
- Computer-aided diagnosis
- Image-guided procedures, robotic interventions, and modeling
- Image perception, observer performance, and technology assessment
- Biomedical applications in molecular, structural, and functional imaging
- Imaging informatics for healthcare, research and applications
- Ultrasonic imaging and tomography
- Digital pathology

**KEY METRICS**
- 1,200 Attendees
- 1,000 Presentations
- 13 Courses and Workshops

**Renaissance Orlando at Sea World**
Orlando, Florida, USA

**PLAN FOR 2018**
Conferences & Courses: 10–15 February 2018
Houston, Texas
(New Location)
Reach the experts on smart sensors, advanced materials, and non-destructive evaluation.

SPIE Smart Structures/NDE sponsorships provide unique opportunities to interact with leading professionals in the field as well as job recruitment of the best and brightest minds. A variety of sponsorship opportunities deliver benefits to address your visibility goals. Engage with this community focused on advanced materials and nondestructive evaluation.

KEY METRICS
800 Attendees
900 Technical Papers

CONFERENCE TECHNOLOGIES
Smart structures and materials
Electroactive polymers
Non-destructive evaluation
Shape memory alloys
Structural health monitoring
Actuators and damping
Energy harvesting/energy systems

Automotive and aerospace applications
MR fluids and elastomers
Multifunctional and piezoelectrical materials
Biomimetics and bioinspiration
Embedded and self-diagnostic sensors
Civil infrastructure systems
Optical fiber sensors
Sensor networks
Modeling, control, and optimization
Real-time nondestructive evaluation

JOIN US IN 2017
Conferences & Courses: 25–29 March 2017

PLAN FOR 2018
Dates and Location: TBD
PHOTONICS EUROPE
STRASBOURG, FRANCE

JOIN US IN 2018
Exhibition: 24–25 April 2018
Conferences: 23–26 April 2018

BIENNIAL 2020 EVENT
Dates: TBA

www.spie.org/exhibitions
Connect face-to-face with one of Europe’s largest technical conference audiences.

Meet renowned international keynote speakers. Speak face-to-face with researchers. Hear the latest news on European Union funding and Photonics21. Gain visibility with prospects working in micro/nano technologies, biophotonics, photonic components, lasers, and photonics for industrial applications. Your sponsorship or exhibition participation will give you space on the show floor plus a technical badge—hear the latest opportunities and technical developments, with plenty of networking time to build relationships with potential customers.

**CONFERENCE TOPICS**
- Nanophotonics
- Metamaterials
- Graphene and 2D materials
- Photonic crystal materials, devices, and fibres
- Quantum technologies
- Micro-optics
- Organic photonics
- Biophotonics and Neurophotonics
- Silicon photonics
- Photonics for solar energy systems
- Optical micro- and nanometrology
- High-power lasers, semiconductor lasers, and laser dynamics
- Multimedia applications, image, and video processing
- Optical sensing and detection, modeling, and design
- Nonlinear optics and applications

**EXHIBITION TECHNOLOGIES**
- Lasers and other light sources, laser accessories, laser systems
- Metrology, inspection, and process control
- Optical components, detectors, fibers, materials, and substrates
- Optical test and measurement equipment, interferometers
- Finished optics, filters, coatings, optical fabrication
- Chemical and biological sensing
- Clinical, chemical, and biological instrumentation
- Cameras and CCD components
- Electronic imaging components, equipment, systems
- Electronics, signal analysis equipment
- Software for optical engineering
- Fiber optic components, equipment, systems

**KEY METRICS**
- 1,500 Attendees
- 90 Exhibitors
- 1,300 Technical Papers

**ATTENDEES**
- Scientists/researchers
- Application/design engineers
- Biomedical research clinicians
- Manufacturers and industrial users
- Corporate management
- Optical engineers
- Optical instrument developers

**Palais de la musique et des Congrès Strasbourg, France**

www.spie.org/exhibitions
“A center of excellence for sensing and security technologies. We get to showcase our technologies to the right audience.”

– Colin Pearce
Founder & CEO, Active Silicon Ltd.

JOIN US IN 2017
Exhibition: 11–13 April 2017
Conferences & Courses: 9–13 April 2017
Anaheim, California

PLAN FOR 2018
Exhibition: 17–19 April 2018
Conferences & Courses: 15–19 April 2018
Orlando, Florida

KEY METRICS
5,000 Attendees
380 Exhibitors
2,000 Technical Papers
35 Courses
Strengthen your sales pipeline at the largest exhibition on sensing, imaging, and infrared technologies.

SPIE Defense + Commercial Sensing focuses on technologies for defense, industrial, and commercial applications. The event attracts more prospects for optics, sensors, laser systems, and IR imaging equipment than anywhere in the world. More than 5,000 decision makers, researchers, and innovators come to learn, share ideas, and find new technologies and product solutions that help them meet challenging requirements.

Exhibit at SPIE Defense + Commercial Sensing to interact one-on-one with buyers from the world’s largest defense and security companies, research organizations, government departments, and sensing system users.

ATTENDEES
- Corporate management
- Government/military purchasing managers
- Applied and basic researchers
- Design engineers
- Product developers
- Program managers
- System integrators
- QA/QC/inspection

CONFERENCE TOPICS
- Defense + Security Technologies
  - Infrared sensors and Imaging systems
  - Lasers and systems
  - Mine/chemical detection (CBRNE)
  - Ocean sensing
  - Sensors and command, control, communications, & intelligence (C3I)
  - Cyber sensing/security
  - Quantum cascade lasers
  - Biometrics
  - Intelligence, surveillance, and reconnaissance
  - Radar sensors
  - Next-generation sensors and systems, UAVs, space
  - Display technologies
  - LIDAR/LADAR

- Commercial + Scientific Sensing and Imaging Technologies
  - Hyperspectral imaging
  - Fiber optic sensors
  - Spectroscopy
  - Terahertz devices and systems
  - Compressive sensing
  - Advanced photon counting techniques
  - Advanced environmental, chemical, and biological sensing
  - Sensing for harsh environments
  - Wireless sensing
  - Sensing for agriculture and food safety
  - Biomedical/physiological “wearable” sensors
  - Infrared Sensors and Systems
  - Energy harvesting
  - Sensors for next-generation robotics
  - 3D imaging & visualization
  - Information systems and networks
  - Computational image processing

EXHIBITION TECHNOLOGIES
- Infrared sources, detectors, and systems
- Chemical and biological sensing
- Lasers and other light sources, laser accessories, and laser systems
- Cameras and CCD components
- Displays
- Imaging components, equipment, and systems
- Fiber optic components, equipment, and systems
- Optical components including specialized lenses and coatings
- High-speed imaging and sensing
- High-precision optics manufacturing
- Robotics and machine vision
- Law enforcement technology
- Photonic sensors, spectroscopy, multi-spectral, hyperspectral
Reach two related audiences at Europe’s top security, defence and sensing event.

SPIE Security + Defence attracts more than 400 attendees. Defence industry leaders from Europe and North America gather to share results and photonics technology developments.

SPIE Security + Defense is co-located with SPIE Remote Sensing and has a combined attendance of over 900, allowing access to two qualified groups of potential customers. SPIE Remote Sensing offers comprehensive coverage of scientific topics, applications, sensor systems, data analysis, and satellite platforms.

SPIE. SECURITY+DEFENCE
Co-located with
SPIE Remote Sensing

SECURITY + DEFENCE CONFERENCE TOPICS
Sensors and sensor networks
Materials
Biological and chemical sensors and detectors
Optical devices
Signal processing
LIDAR/LADAR

SECURITY + DEFENCE EXHIBITION TECHNOLOGIES
Chemical and biological sensing
Infrared sources, detectors, and systems
Lasers and other light sources, laser accessories
Cameras and CCD components
Electronic imaging components, equipment, and systems
Fiber optic components, equipment, and systems
Optical components
High-speed imaging/sensing
Optics manufacturing
Nanotechnology

KEY METRICS
900 Attendees (combined)
45 Exhibitors

REMOTE SENSING CONFERENCE TOPICS
UV, VIS and IR cameras and imaging systems
LIDAR, LADAR
Multi- and hyperspectral imaging
Adaptive optics
Image and signal processing

JOIN US IN 2016
Exhibition: 27–28 September 2016
Conferences & Courses:
26–29 September 2016

PLAN FOR 2017
Exhibition:
12–13 September 2017
Conferences & Courses:
11–14 September 2017
Warsaw, Poland

EDINBURGH INTERNATIONAL CONFERENCE CENTRE
EDINBURGH, UNITED KINGDOM

www.spie.org/exhibitions
Meet a technical audience focused on Europe’s large optoelectronic infrastructure projects.

SPIE Optics + Optoelectronics highlights the technologies that drive Europe’s largest optoelectronic infrastructure projects, such as HiLASE, and ELI Beamlines, plus conferences and workshops on laser acceleration, FELs, X-ray and EUV optics, nonlinear optics, and more. This growing event will help you find new prospects.

**KEY METRICS**
- 780 Attendees
- 35 Exhibitors
- 775 Technical Papers

**CONFERENCE TOPICS**
- Metamaterials
- Nonlinear optics
- Photon counting
- Quantum optics and quantum information transfer and processing
- Optical sensors
- Photonic crystal fibres
- Holography

Harnessing relativistic plasma waves as novel radiation sources
- Damage to VUV, EUV, and X-ray optics
- Advances in X-ray free-electron lasers
- Diode-pumped, high-energy and high-power lasers
- Medical applications of laser-generated secondary sources of radiation and particles
- Laser acceleration of electrons, protons and ions
- ELI: ultrarelativistic laser-matter interactions and petawatt photonics

**EXHIBITION TECHNOLOGIES**
- Optical components
- Lasers and light sources
- Lenses and coatings
- Optical sensors and fiber sensors
- Custom optics
- Materials and chemicals
- Metrology and testing equipment
- Nano- and microtechnology
- X-ray optics and devices
- Optoelectronic components and systems

**SPIE. OPTICS+ OPTOELECTRONICS**
Biennial Event

**JOIN US IN 2017**
Exhibition: 25–26 April 2017
Conferences: 24–27 April 2017

SPIE Optics + Optoelectronics
CLARION CONGRESS HOTEL PRAGUE
PRAGUE, CZECH REPUBLIC

www.spie.org/exhibitions · 15
ASTRONOMICAL TELESCOPES + INSTRUMENTATION
AUSTIN, TEXAS, USA

PLAN FOR 2018
Exhibition: 12–13 June 2018
Conferences & Courses: 10–15 June 2018

BIENNIAL 2020 EVENT
Dates and location: TBD
Be part of the world’s premier gathering of astronomical telescope engineers and instrumentation developers.

SPIE Astronomical Telescopes + Instrumentation is the largest gathering of astronomical instrumentation experts from around the world, making it an ideal place to meet your customers and prospects. Develop new business at this SPIE conference which brings your target market together like no other event.

See over 2,700 attendees representing the largest international telescope projects. Join the directors, project managers, and systems engineers who build the world’s ground- and space-based telescopes at this extraordinary event. Make face-to-face contact with the broad range of component designers, system integrators, and technology suppliers that make this exhibition the leading forum for astronomical instrumentation.

**KEY METRICS**
- 2,700 Attendees
- 125 Exhibitors
- 2,600 Technical Papers
- 5 Courses

**ATTENDEES**
- Project/program managers
- Applied researchers
- Engineers and designers
- Systems engineers

**CONFERENCE TOPICS**
- Space telescopes
- Ground-based and airborne telescopes
- Optical and IR interferometry
- Adaptive optics systems
- Observatory operations
- Optical and mechanical systems engineering
- Millimeter, submillimeter, and far-infrared detectors
- Software and cyber infrastructure
- Radio telescopes and instrumentation detectors

**EXHIBITION TECHNOLOGIES**
- Ground instruments
- Astronomy information technologies
- Space telescopes and instruments
- Detectors
- Specialized optical materials
- Precision manufacturing
- Test and analysis systems
- Adaptive optics
- Lenses and mirrors

**Austin Convention Center**
Austin, Texas, USA

www.spie.org/exhibitions · 17
“We got 80 solid leads at Optics+ Photonics.”
– Arnie Bazensky
Regional Sales Manager, SCHOTT North America

OPTICS+ PHOTONICS
SAN DIEGO, CALIFORNIA, USA

JOIN US IN 2017
Exhibition: 8–10 August 2017
Conferences & Courses: 6–10 August 2017

PLAN FOR 2018
Exhibition: 21–23 August 2018
Conferences & Courses: 19–23 August 2018
Create new business at the largest multidisciplinary optics and photonics technical conference.

With more work in emerging technologies presented at this conference than at any other, you can cost-effectively connect with technologists spanning nanoscience and engineering, renewable energy, optical design and fabrication, and other optical engineering applications. You will have ample opportunities to connect with industry leaders and researchers who need new products to continue pushing the frontiers of discovery. Find your target audience and the connections you need at SPIE Optics + Photonics, held annually in San Diego.

**SPIE. OPTICS + PHOTONICS**

San Diego Convention Center
San Diego, California, USA

**KEY METRICS**
4,200 Attendees
180 Exhibitors
3,000 Technical Papers
45 Courses

**ATTENDEES**
Application and product developers
Design engineers
Project managers
Applied researchers
Technical managers
Basic science researchers
Educators
Project leaders

**CONFERENCE TOPICS**
Optical design
Advanced metrology
Remote sensing
Optical system design
Illumination engineering
Photovoltaics
Solar hydrogen
Thin film coatings
Solar concentrators
Plasmonics
Nanoengineered materials
Metamaterials
Nanocoatings
Nanomanufacturing
Organic photonics and electronics
OLEDs and LEDs
Photonics devices
Organic photovoltaics
Space optics
Nonlinear optics
X-ray optics
Astronomical optics

**EXHIBITION TECHNOLOGIES**
Optical components
Detectors, sensors, and cameras
Lasers and accessories
Computer hardware and software
Imaging equipment
Test and analysis equipment
Optical fabrication and design services
Materials and chemicals
Lenses
Fiber optics
Electronics and signal-analysis equipment
Displays
Positioning systems
Vibration-isolation equipment

www.spie.org/exhibitions · 19
“The main global event for mask manufacturers and their suppliers. It is the best place to meet the key decision makers in the industry.”

– Frank Averdung
President, Carl Zeiss SMT Inc., & Mng. Dir, Semiconductor Metrology Systems

JOIN US IN 2016
Exhibition: 12-13 September 2016
Conferences: 12-14 September 2016

PLAN FOR 2017
Exhibition: 12-13 September 2017
Conferences: 11-14 September 2017
Monterey, California, USA
Colocated with 2017 International Symposium on Extreme Ultraviolet Lithography
Gain visibility at the mask industry’s top exhibition.

Maintaining visibility with your customers helps you build your sales pipeline and sense changes in the market. Exhibit at SPIE Photomask Technology and be seen at the industry’s premier photomask meeting. Grow your business by cost-effectively connecting with the buyers and technical leaders who gather to discuss next-generation technology and new methods to lower costs and increase throughput.

“This conference is critical for getting the core people together to have discussions. The exchange of ideas really helps us to innovate new technologies and that’s what we need with all these emerging markets.”

– Petrie Yam
KLA-Tencor

SPIE. | [Logo]
San Jose Convention Center
San Jose, California, USA

**KEY METRICS**
400 Attendees  
20 Exhibitors  
100 Technical Papers

**ATTENDEES**
Engineers and designers  
Corporate managers  
Application and product developers  
Experts in mask infrastructure and mask integration  
People working in emerging mask technologies  
Mask and chip designers  
Resist chemists  
Forensic scientists  
Standards developers

**CONFEREECE TOPICS**
Patterning  
EUVL  
Immersion  
Nanoimprint  
Direct write  
Data prep and management  
OPC and phase-shift masks  
Design and process integration  
Design and data modeling  
Defect inspection and repair  
Mask yield and yield learning  
Metrology  
Maskless lithography  
Materials

**EXHIBITION TECHNOLOGIES**
Mask technologies: Inspection/repair, metrology, cleaning  
EUV  
Nanoimprint  
Direct write  
Patterning  
Wafers  
Tools  
Simulation  
Resists and substrates  
Materials and etching

www.spie.org/exhibitions · 21
JOIN US IN 2017
Exhibition:
17–19 October 2017
Conferences & Courses:
16–19 October 2017

BIENNIAL 2019 EVENT
Exhibition:
15–17 October 2019
Conferences & Courses:
14–17 October 2019

Book early; 2015 was sold out.
Network with your customers, show your products, and grow revenue.

At SPIE Optifab, exhibitors showcase optical manufacturing technology, including equipment, machines, tools, materials, instrumentation, metrology, and processes. Optical fabrication solution providers come from across the world to demonstrate products and connect with customers at SPIE Optifab, the largest optical fabrication event in North America.

“Exhibiting at Optifab is a very effective way to contact a large number of customers and vendors.”
—Michael Hartman
SlicingTech
Exhibit at Europe’s innovative exhibition on optical design.

SPIE Optical Systems Design showcases photonics technology where an increasing number of industrial and research applications are addressed. This is the premier interdisciplinary forum in Europe where industry leaders gather to share the latest research and technology developments in all areas of interest ranging from optical design, thin films, and detectors to signal processing, metrology, and beyond.

KEY METRICS
400 Attendees
24 Exhibitors

CONFERENCE TOPICS
Optical design and engineering
Advances in optical thin films
Optical fabrication, testing, and metrology
Illumination optics
Computational optics

EXHIBITION TECHNOLOGIES
Photonics and optics components
Measurement devices
Lens and thin film design tools
Optical systems design software
Illumination optics
Precision surface structuring

PLAN FOR 2018
Conferences & Exhibition:
Fall 2018
Dates and location: TBD
EXHIBITION CALENDAR

NORTH AMERICA

**SPIE. PHOTONICS WEST**
31 January–2 February 2017
30 January–1 February 2018
San Francisco, California, USA

**SPIE. SMART STRUCTURES + NDE**
25–29 March 2017
Portland, Oregon, USA
2018, TBD

**SPIE. OPTIFAB**
17–19 October 2017
14–17 October 2019
Rochester, New York, USA
Biennial event

**SPIE. PHOTONICS WEST BIOS EXPO**
28–29 January 2017
27–28 January 2018
San Francisco, California, USA

**SPIE. DEFENSE + COMMERCIAL SENSING**
11–13 April 2017
Anaheim, California, USA
17–19 April 2018
Orlando, Florida, USA

**SPIE. ASTRONOMICAL TELESCOPES + INSTRUMENTATION**
12–13 June 2018
Austin, Texas, USA
2020, TBD
Biennial event

**SPIE. ADVANCED LITHOGRAPHY**
28 February–1 March 2017
27–28 February 2018
San Jose, California, USA

**SPIE. OPTICS + PHOTONICS**
8–10 August 2017
21–23 August 2018
San Diego, California, USA

**SPIE. MEDICAL IMAGING**
11–16 February 2017
Orlando, Florida, USA
10–15 February 2018
Houston, Texas, USA

**SPIE. PHOTOmask TECHNOLOGY**
12–13 September 2016
San Jose, California, USA
11–14 September 2017
Monterey, California, USA
Colocated with 2017 International Symposium on Extreme Ultraviolet Lithography

**SPIE. OPTICS + OPTOELECTRONICS**
25–26 April 2017
Prague, Czech Republic
Biennial event

EUROPE

**SPIE. PHOTONICS EUROPE**
24–25 April 2018
Strasbourg, France

**SPIE. SECURITY + DEFENCE**
27–28 September 2016
12–13 September 2017
Edinburgh, United Kingdom

**SPIE. OPTICAL SYSTEMS DESIGN**
Fall 2018
Location, TBD
Triennial event

WWW.SPIE.ORG/EXHIBITIONS

Contact SPIE Exhibition Sales to learn more
In America, Asia, UK, Ireland, France, and the rest of the world

SPIE Headquarters  Tel: +1 360 676 3290
sales@spie.org
www.spie.org/exhibits

In Europe excluding UK, Ireland, and France

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hermann@spieeurope.org
Reach your target market with SPIE Exhibitions. Plan now to exhibit in 2017/2018.