Laser Congress and Exhibition

COLLOCATED MEETINGS
Advanced Solid State Lasers Conference
Laser Applications Conference

Exhibition: 2 – 5 October 2017
Conference: 1 – 5 October 2017
Convention Center Nagoya
Nagoya, Aichi, Japan

osa.org/lasersopc

EXHIBIT AT LASER CONGRESS 2017
SHOWCASE YOUR LASER TECHNOLOGY AND GROW SALES
600+ International Buyers

Premier Corporate Sponsor:
IPG Photonics
Laser Congress 2017 —
Driving Sales in Laser Technology
This congress features the latest advances in solid state laser development and related technologies for use in free space laser communication, laser based sensing, and numerous industrial applications. OSA’s Laser Congress provides a comprehensive view of the latest technological advances as well as the applications for industrial products and markets.

EXHIBITION FOR TWO PREMIER MEETINGS

- **Advanced Solid State Lasers Conference (ASSL)** is THE international event covering all aspects of solid state laser system design and implementation.

- **NEW Laser Applications Conference (LAC)** focuses on materials processing and high intensity lasers for applications.

Previous Exhibitors Include:

- AdlOptica GmbH
- AdValue Photonics, Inc.
- ALIO Industries, Inc.
- ALPHALAS GmbH
- AlPhANOV
- Altechina
- Altos Photonics, Inc.
- American Elements
- AMPHOS GmbH
- Amplitude Laser, Inc.
- Amplitude Systems
- Amplitude Technologies
- AMS Technologies
- APE GmbH
- ARDop SAS
- art photonics GmbH
- ASLD GmbH
- Asphericon
- ATFilms
- Avo Photonics, Inc.
- Baikowski International Corp.
- Becker & Hickl GmbH
- Berlin Partner für Wirtschaft und Technologie GmbH
- Boston Electronics Corporation
- BWT Beijing, Ltd.
- Cambridge University Press
- Chinese Laser Press
- Clark-MXR, Inc.
- CODIX
- Coherent, Inc.
- Compagnie Industrielle des Lasers
- Connet Fiber Optics Co., Ltd.
- Continental
- CorActive High-Tech, Inc.
- Cristal Laser
- Cristal Laser S.A.
- CryLaS Crystal Laser Systems GmbH
- Cryslaser, Inc.
- Cryolaser
- Crystal Mirror Solutions GmbH
- Dausinger + Giesen GmbH
- Daylight Solutions, Inc.
- Del Mar Photonics
- Deltronic Crystal/Isowave
- DILAS Diode Laser, Inc.
- DILAS Diodenlaser GmbH
- Directed Energy Professional Society
- Directed Light, Inc.
- EKSPLA
- Electro-Optics Technology, Inc.
- Energetiq Technology, Inc.
- EPIC - European Photonics Industry Consortium
- FASTLITE
- FCC Fibre Cable
- Connect GmbH
- Femtolasers, Inc.
- Fibercryst
- Fraunhofer IOF
- Fraunhofer UK Research, Ltd.
- Genia Photonics
- Gooch & Housego, PLC
- Codrich ISR Systems
- Guin Bilairy
- Photoelectric Technology Co., Ltd.
- Hamamatsu Corporation
- Hamamatsu Photonics K.K.
- Hanamura Optics Co.
- HORBA Scientific II-VI Japan, Inc.
- Imagine Optic, Inc.
- IMRA America, Inc.
- Indeo, Inc.
- Inrad Optics
- Insight Scientific Photonics, LLC
- Institute of Physics Publishing
- Interfiber Analysis
- IPG Laser GmbH
- IPG Photonics Corp.
- Isowave, Inc.
- IXBLUE
- Japan Laser Corp.
- Kawasaki Heavy Industries, Ltd.
- KMLabs (Kapteyn-Murnane Laboratories)
- Konoshima/Baikowski Group
- Kreischer Optics Ltd.
- Lambda Research Corporation
- Lambert Instruments
- LAS-CAD GmbH
- Laser Focus World/ Pennwell
- Laser Operations LLC/QPC Lasers
- Laser Quantum, Inc.
- Laserline, Inc.
- Lasterlite
- LASERVISION GmbH & Co. KG
- Lattice Electro Optics, Inc.
- Layertec GmbH
- Leading Edge Optical
- Lockheed Martin
- Lumentum
- Luster Lightech Group
- Masimo
- Megawatt Lasers
- MIOPAS GmbH
- Nanjing Nanwavelength Opto-electronic Co., Ltd.
- nanoplus Nanosystems & Technologies GmbH
- Nanosystec
- Necsel IP, Inc.
- neoLASE GmbH
- Neumann Systems Group
- Newport Corporation
- Newport GmbH
- NKT Photonics
- NKT Photonics A/S
- Norlase ApS
- Northrop Grumman Aerospace Systems
- Northrop Grumman Cutting Edge Optronics, Inc.
- Northrop Grumman Synoptics
- NTI Electronics Corporation
- Nufern
- NYFORS
- Ocean Optics, Inc.
- Onefive GmbH
- Onyx Optics, Inc.
- Ophir Spiricon Europe GmbH
- Optical Perspectives Group, LLC
- OptiGrate
- Optimax Systems, Inc.
- Optis North America
- Optitila
- Optoscientific, Inc.
- Orientir, Inc.
- OSA Industry Development Association
- Oxalis-Laser Oxide Corporation
- Photon Engineering LLC
- Photonics Media/ Laurin Publishing
- Photop Technologies, Inc.
- Photo-Sonics Inc./ IMC
- PicoQuant GmbH
- PolarOnyx Laser, Inc.
- PowerPhotonic Ltd.
- Precision Photonics Corp.
- Princeton Lightwave, Inc.
- PT Photonics Tools GmbH
- Qioptiq, Inc.
- O-peak, Inc.
- Quantel
- Raicol Crystals Ltd.
- RESOLUTION Spectra Systems
- RP Photonics Consulting GmbH
- RPMC Lasers
- Sacher Lasertechnik GmbH
- Santec USA Corporation
- SCHOTT North America - Advanced Optics
- Scientific Materials Corp.
- Secopta GmbH
- Shanghai UniSilver Technology Ltd.
- SHIMADZU Corporation
- Sources (Shanghai) Tech. Co., Ltd.
- Southern Photonics, Ltd.
- Spectral Energies, LLC
- Spectra-Physics, K.K.
- Spiricon GmbH
- Super Optronics
- Swamp Optics, LLC
- Synopsys, Inc.
- TeraDiode, Inc.
- Thales Optronique S.A.
- Thermo Fisher/ NovaWave Technologies
- Thorlabs
- Thorlabs GmbH
- Thorlabs Optical Electronic Technology (Shanghai) Co., Ltd.
- Topatica Photonics, Inc.
- TRUMPF Scientific Lasers GmbH + Co. KG
- UltraFast Innovations
- UniKLasers Ltd.
- United Crystals
- University of Rochester
- Vytran Europe
- Vytran LLC
- Wuhu Yangzte Soton Laser Co., Ltd.
- XsOptix
- Zemax
- Development Corporation
Increase Your ROI—Make Plans for Your Company to be Part of the OSA Laser Congress in Nagoya, Aichi, Japan

2017 EXHIBIT RATE INFORMATION

10’ X 10’ OR 9SQM BOOTH
$2380 | OSA Industry Development Associates (OIDA) Members
$2800 | Non-members

TABLETOP DISPLAY
$1955 | OSA Industry Development Associates (OIDA) Members
$2300 | Non-members

DID YOU KNOW?

OSA Industry Development Associates (OIDA) Members enjoy free access to a suite of benefits valued at $17,000! In addition to a 15% discount for exhibit space at OSA Optics & Photonics Congresses and Topical Meetings, Industry Members also enjoy discounts on advertising space in Optics & Photonics News, corporate webinars, mailing list and so much more! Please call +1.202.416.1474 or email oida@osa.org to join.

Sponsor the OSA Laser Congress and Highlight Your Company!

Sponsorship allows you to achieve your goals before, during, and after the OSA Laser Congress. Increase your exposure to attendees through a variety of sponsorship opportunities:

Platinum* | $5500
- Registration bag sponsorship
- Attendee bag insert
- Coffee break sponsorship including signage
- Logo and link from OSA meeting website to corporate website
- One (1) technical registration
- One (1) complimentary post-show mailing list of all registered attendees
- One (1) conference program full page black and white ad
- Recognition from meeting chair (as available)

Silver* | $1500
- Attendee bag insert
- Logo and link from OSA meeting website to corporate website
- One (1) technical registration
- Recognition from meeting chair (as available)

Gold* | $3500
- Attendee bag insert
- Coffee break sponsorship including signage
- One (1) conference program full page black and white ad
- Logo and link from OSA meeting website to corporate website
- One (1) technical registration
- Recognition from meeting chair (as available)

A La Carte Sponsorship Opportunities

Special Event Receptions starting at $5000
Attendee Registration Bag $2500
Lanyards SOLD $2000
Conference Program Guide Ad $1200
Email Blast to Attendees $1000
Coffee Break including signage $2000
Slide in Technical Attendee Slide Show $1500
Bag Insert (one 8.5”x11” double sided, less than 3oz) $500

*Benefits contingent upon date of signed contract.

Let’s work together to unlock a unique opportunity for your brand! Contact us today to discuss your business objectives and we’ll build a sponsorship package that will help you achieve your goals.
EXHIBITOR PROSPECTUS

Premier Corporate Sponsor:

EXHIBIT AT LASER CONGRESS 2017
SHOWCASE YOUR LASER TECHNOLOGY AND GROW SALES

600+ International Buyers

COLLOCATED MEETINGS
Advanced Solid State Lasers Conference
Laser Applications Conference

Exhibition: 2 – 5 October 2017
Conference: 1 – 5 October 2017
Convention Center Nagoya
Nagoya, Aichi, Japan

Meet over 600 buyers from the regional and international laser market who have direct decision-making power over the products you sell.

LASER CONGRESS 2017
RESERVE YOUR EXHIBIT SPACE TODAY
osa.org/lasersopc
exhibitsales@osa.org
+1.202.416.1952