

Exhibitor Prospectus

EXHIBIT AT

# CLEO:2017

The Global Optics & Photonics Hub with the World's Highest-Quality Buyers

**CLEO: EXPO** 16 -18 May 2017 | San Jose Convention Center | San Jose, California, USA



[cleoconference.org/exhibit](http://cleoconference.org/exhibit)

IEEE  
photonics  
Society

OSA<sup>®</sup>  
100

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# HIGH QUALITY BUYERS

# JOIN 200 EXHIBITORS AND DRIVE SALES

## EXHIBIT AT CLEO

It's the show that delivers the high-quality results others only aspire to. This is where the top leaders from companies and major institutions convene to access the latest research and make decisions about applications in all areas of photonics—ultrafast lasers, energy-efficient optics, quantum electronics, biophotonics and more.

## EXHIBITING AT CLEO IS A GREAT VALUE

With more than 4,600 attendees from all sectors of the market, CLEO provides a global marketplace where the industry learns, networks, connects and closes deals.

**8** VERTICAL MARKETS

- Aerospace/Defense
- Astronomy
- Biomedical
- Communications
- Energy
- Fundamental Science
- Manufacturing
- Transportation/Automotive

**4,600+**  
TOP-NOTCH  
ATTENDEES

**96%**  
EXHIBITORS PLAN TO  
EXHIBIT AGAIN

**61.5**  
AVERAGE LEADS  
PER EXHIBITOR

**65%**  
OF CLEO  
ATTENDEES PLAY  
A PART IN THE  
PURCHASING  
PROCESS AT THEIR  
ORGANIZATIONS

**55**  
COUNTRIES  
REPRESENTED

**1,434+**  
INTERNATIONAL  
BUYERS

## TOP BUYERS EXPECTED AT CLEO:



# EXPAND YOUR CUSTOMER BASE

Buyers at CLEO are looking to fill a wide range of needs and are excited to see and test-drive solutions designed for other industries that address and solve a challenge in their business.

## INDUSTRIES REPRESENTED:

Industrial and Scientific Lasers • Laser Diodes • Materials, Marking & Modification • Laser Processing Equipment • Opto-Electronic Components • Optomechanical Components and Devices • Optical Glass • Optical Crystals • Software for Optical Design • Fiber Optics • Test Equipment • Visible and Infrared Cameras • Sensors and Detectors • Spectroscopic Devices • Government Funding Agencies • Academia • Contract Manufacturers • OEMs • System Integrators • Investment/Venture Capital

## WHAT BUYERS WANT — PRODUCT AREAS INCLUDE:

Active Optical Components • Custom Component Fabrication • Electronic Components • Fiber Optic Components • Fiber Optic Systems/Networks - Data & Telecommunications • Fiber Optic Systems/Networks – Other • Holography • Imaging & Sensing Equipment • Infrared Sources, Detectors, Systems • Laboratory Equipment • Laser Machining • Laser Microprocessing Services • Lasers, Laser Accessories, Laser Systems • Lasers, High Power • Lasers, Femtosecond Pulse • Lasers, Comb • Light Sources (Incoherent) • Materials • Medical Devices • Micro-manipulators/Positioners - Manufacturing Equipment • Modulators • Optical Fabrication Equipment • Optical Fiber/Cable • Optoelectronic Components • Passive Components (Lenses, Filters, Multiplexers, Isolators, Coatings) • Plastic Optics • Power Supplies • Precision Polishing & Grinding Systems • Publications • Semiconductor Chillers • Semiconductor Lasers & Detectors • Software • Spectroscopic Devices • Switches & Cross-connects • Test & Measurement Equipment • Thin Film Materials • Vacuum, Cooling & Gas Handling Equipment • Vibration Isolation Systems/Optical Tables • WDM Components & Systems

## JOB FUNCTIONS INCLUDE:

C-Level Executive Management – CEO, CTO, CFO, CIO • Purchasing Manager • Design Engineer/Product Development Manager • Systems Developer • Test & Measurement Engineer • Researcher • Scientist • Educator • Sales & Marketing Professional

“ CLEO is a full spectrum exhibition in that it consistently provides qualified sales leads, product feedback, new product ideas, and information about the applications that our products are being used in. Hence the CLEO exhibit is an important part of Thorlabs’ overall marketing and sales plan. ”

Tyler Morgus, Thorlabs

“ CLEO has become indispensable for Ibsen Photonics as the premier laser event of the year. It is a unique opportunity to meet with so many key contacts and learn where technology and industry is headed, in a focused and engaged environment. ”

Kristian J. Buchwald,  
VP Grating Business Unit, Ibsen Photonics A/S

“ I consider CLEO to be the premier meeting for scientists and engineers who are involved with the application or development of lasers. Therefore, the exhibit attendees are a very focused group of potential customers for our high-accuracy wavelength meters and our high-resolution spectrum analyzers. As a result, Bristol Instruments has always been successful promoting our products at CLEO. ”

Brian Samoriski, Ph.D., President,  
Bristol Instruments, Inc.



# EXHIBIT AT THE SHOW THAT DELIVERS QUALITY LEADS AND RESULTS

Whatever your marketing strategy, CLEO has options to meet your goals and objectives. From traditional booth space to creative sponsorships, a solution can be created to meet your needs.

## WHAT'S YOUR INVESTMENT?

\$30 per sqf or \$3,000 per 100 sqf (approximately 9 sqm)

*Tabletop display options are available — call for details.*

## WHAT'S INCLUDED?

- Raw 10' x 10' exhibit space (approximately 9 sqm) with back and side drape
- Company Identification Sign
- 1 Complimentary Technical Registration per every 100 sqf of rented exhibit space (valued up to \$1,140)
- Unlimited exhibit personnel registrations for staff to work your booth
- Unlimited Exhibits Pass Plus badges to distribute to your customers and prospects
- Complimentary customized HTML e-mail promotions available to send to your client list through a third party
- 1 copy of technical program
- Unlimited number of free additional division or subsidiary company listings\*
- Company profile and link on event web site\*
- Company profile listing in the conference app\*
- Opportunity to participate in the free Tech Playground contest, where attendees win prizes for visiting select exhibits!

*\* pending date of signed contract*

## CONTACT US

**CLEO Sales Team** | +1 202.416.1498 | [cleosales@osa.org](mailto:cleosales@osa.org)

**China Sales Office** | +86.755.2583.4722 | [info@cleoexpo.com](mailto:info@cleoexpo.com)

**Japan Sales Office** | +81.3.3269.3550 | [s\\_shiba@optronics.co.jp](mailto:s_shiba@optronics.co.jp)

# RESERVE EXHIBIT SPACE NOW — HERE'S HOW

Join 200+ exhibitors, the innovators who understand the value of face-to-face marketing and have positioned themselves in this lucrative marketplace. This is the place where products are launched, business gets done and YOUR company prospers!

## HOW TO RESERVE YOUR EXHIBIT — IT'S SIMPLE!

- 1 Visit [cleoconference.org/exhibit](http://cleoconference.org/exhibit).
- 2 View the most current floorplan.
- 3 Determine the desired size and location of your booth.
- 4 Review the rules and regulations.
- 5 Complete and email the signed exhibit space contract to [cleosales@osa.org](mailto:cleosales@osa.org).



# BUSINESS PROGRAMMING AND NETWORKING ON THE SHOW FLOOR

Attend CLEO's show floor programming and learn about the latest market trends and technologies while networking with your customers and prospects.

## CLEO: MARKET FOCUS

Exhibitors and attendees alike will benefit from this year's CLEO: Market Focus program which features presentations on the latest business trends and provides a forum to discuss new products and emerging technologies and markets. This is a unique networking event and an opportunity to learn about potential business opportunities.

## TECHNOLOGY TRANSFER SHOWCASE

This event provides a forum for researchers from major universities and national labs to present exciting technologies ready and available for commercialization. Presenters will discuss their latest license-ready optics and photonics technologies.

## ONE MORE OPPORTUNITY TO INCREASE YOUR EXPOSURE



## SHOWCASE OPTICAL ENGINEERING EXCELLENCE

Submit your company's innovations during the CLEO Call for Papers.

**Deadline:** 14 December 2016, 12:00 EST (17:00 GMT)

**Visit:** [cleoconference.org/innovations](http://cleoconference.org/innovations)

# AMP UP YOUR PRESENCE AND BECOME A SPONSOR!











## HIGHLIGHT YOUR BRAND WITH ANY BUDGET

Sponsorships increase your booth traffic, generate more leads, create a buzz, separate you from the crowd and position your company as an industry leader. Keep your company in your buyers' minds long after the conference comes to a close!

## ADVANTAGES OF SPONSORING:

- ✓ Increase name recognition and branding
- ✓ Drive buyers to your booth
- ✓ Position your company as a leader

Call us for a customized sponsorship package or choose from an established opportunity:

Exhibit Hall Coffee Breaks		\$4,000 – Network, network, network.
Attendee Tote Bags		\$16,000 – Your marketing message is everywhere.
Badge Holder Inserts		\$15,000 – Every attendee receives a badge; every attendee receives your marketing message.
Badge Lanyards		\$13,125 – Turn attendees into walking advertisements for your company.
Conference Welcome Reception		\$21,000 – Reach every attendee as they meet and greet at the beginning of the conference.
e-Centers		\$7,500 – Gain name recognition every time an attendee checks email.
Exhibit Hall Aisle Signs		\$21,000 – Fly your logo above the crowd!
Technical Program Back Cover Advertising		\$5,250 – Place your marketing message on this unsurpassed industry resource and reach every attendee.
Mobile Application Advertising		\$3,500 – Increase company exposure; your banner is visible throughout the conference.
Technical Session Slide Advertising		\$4,000 – Broadcast your company's message to all who attend the technical conference.



# DON'T MISS THIS OPPORTUNITY TO JOIN THESE INDUSTRY LEADERS

# CONNECT, COLLABORATE AND CONDUCT BUSINESS AT CLEO

## PREVIOUS CLEO CORPORATE SPONSORS INCLUDE:



## PHYSICS TODAY



## PREVIOUS CLEO EXHIBITORS INCLUDE:

3SAE Technologies • 3SPGroup • 4AD Enterprises • A.R.T Photonics • A-P-E Angewandte Physik & Elektronik • AA Opto Electronic • ABC Trading Solutions • AC Photonics • Access Laser • Accilon Photonics • AccuStrata • ACS Publications • ACT-Vision • Acton Optics & CoatingsDiv. of Princeton Instruments • Actoprobe • ACUPHASE • Adamant • Adaptif Photonics • AdValue Photonics • Advanced Fiber Resources • Advanced Laser Diode Systems • ALS • Advanced Thin Films • AdvR • Aerotech • AF Optical • AFL • AFTEL • Agiltron • AGM Container Controls • AIM Specialty Materials • AIP Publishing • AIST-NT • Alfallight • ALIO Industries • Alliance • Allied Powers • Alnair Labs • ALOM • Alpes Lasers • ALPhANOV • Alpine Research Optics • Altechna • Altos Photonics • Ambios Technology • American Beryllia • American Elements • American High Voltage • AMO • AMO WaveFront Sciences • AMPHOS • Amplitude Laser • Amplitude Systemes • Amplitude Technologies • Analog Modules • Analytical Instrument Systems • Anchor Optics • Andor Technology • Andover • AOSense • APE - Applied Physics & Electronics • APIC (Advanced Photonics Integrated Circuits) • APPLIED IMAGE • Applied Optronics • Applied Research & Photonics (ARP) • Applied Surface Technologies • Arden Photonics • Arete Associates • Arges USA • Ariel Optics • Arima Optoelectronics • Arrayed Fiberoptics • Arroyo Instruments • Artemis Optical • Asahi Spectra • ASML Optics • Asphericon • AT Fachverlag • ATFilms • Atseva • Attocube Systems • AUREA Technology • Avantes • Avo Photonics • Excel Photonics • Axetris • Axiom Optics • AXSUN Technologies • Ayase America • Azur Light Systems • B&W Tek • BAE Systems • Baikowski International • Ball Aerospace & Technologies • Bay Voltex • BaySpec • Beam Engineering for Advanced Measurements • BeamWise • Becker & Hickl • Berkeley Nuclonics • BioPhotonic Solutions • B-Lasers • Block Engineering • Blue Hill Optical Technologies • Blue Sky Research • BNC Scientific/Zurich Instruments • Booz Allen Hamilton • Bossa Nova Technologies • Boston Electronics • Boston Micromachines • Brimrose of America • Bristol Instruments • Brockton Electro-Optics • Brolis Semiconductors • Burleigh (an EXFO Company) • Bussan Nanotech Research Institute • Calmar Laser • Cambridge Lasers Laboratories • Cambridge Technology • Cambridge University Press • Canon USA • Carl Hanser Verlag • Carr & Ferrell • Cascade Optical • Cascade Technologies • CASIX • CASTECH • CASTON • Celight • Cemar Electro • Center for Optics Manufacturing/APOMA • Centrovision • Ceramare • CeramOptec Industries • Changchun New Industries Optoelectronics Tech. • China Daheng Group • Chinese Laser Press • Christalit Marketing • Chroma Technology • CI Systems • Citizen Holdings • Clark-MXR • Coastal Connections • Cobolt AB • CODIXX • Coherent Solutions • Coherent • ColdQuanta • COMSOL • Conex Systems • Conoptics • Continuum • CorActive High-Tech • Covega • CQ Laser Technologies • CRC Press - 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Casix Products • JENOPTIK Optical Systems • JJ Slevin & Associates • John Wiley & Sons • JP Sercel Associates • JT Ingram Sales & Marketing • Julabo USA • Kaiser Electro-Optics • Kaiser Optical Systems • Kaleido Technology • Kaston Optronics Manufacturing • Keopsys • Kerdry • Keysight Technologies • Kientec Systems-Hagitec • Kigre • Kimmon Electric U.S.L.P. • Kinetic Ceramics • Kinetic Systems • KLASTECH • KLA-Tencor • Klinger Educational Products • KMLabs (Kapteyn-Murnane Laboratories) • Kohoku America • Konoshima/Baikowski Group • Kphotonics • Krell Technologies • Kromascience • Kyocera Industrial Ceramics • Kyosemi Opto America • L-3 PHOTONICS • Lambda Physik • Lambda Research Optics • Lambert Instruments • Landwehr Electronic • Lanics • LASCAD • Laselec • Laser + Photonics • Laser Compliance • Laser Innovations • Laser Lab Gottingen • Laser Line • Laser Materials • Laser Monitoring Systems • Laser Operations/QPC Lasers • Laser Quantum • Laser Safety Systems • Laser-Compact • LaserFest • Laserline • LaserPoint • LaserSight • Lasertel • Laservision • Lattice Electro Optics • Lawrence Livermore National Laboratory • Lee Laser • Leoni Fiber Optics • Leptis Technologies • Lesh International • LEUKOS • Leybold Optics USA • Licel • Light Age • Light Conversion • LightCounting • Lightel Technologies • Lighthouse Photonics • Lightspeed Technologies • LightTrans • LIMO-Lissotschenko Mikrooptik • Lincoln LabMassachusetts Institute of Technology • Lincoln Laser • Linear Photonics • Liquid Instruments • Litron Lasers of North America • Lockheed Martin • Logitech Product Group • Lumentum • Lumics • Lumitek International • Luna Innovations • Luxmum Technology • LxSix Photonics • Lydall • Lytron • M Squared Lasers • Mad City Labs • MAFO - Optoindex • Mahr - ESDI • Manufacturing Technology • Market Tech • Market Power Laser Drive (Formerly Laser Drive) • Maxion Technologies • McGraw-Hill Professional • Meadowlark Optics • MechOnics • MediaWelt - Opto Index • Megaopto • MegaWatt Lasers • MEL Chemicals • Melcor • Meller Optics • Menlo Systems • Mesa Photonics • Messe Muenchen International U.S. Office • MetaStable Instruments • Micos USA • Micro Laser Systems • Micro Photon Devices • Micron Optics • Microsignal • Microtech Instruments • Midwest Optical Systems • Mildex • Mindrum Precision • Minus K Technology • Mirrocle Technologies • MIRTHE Center - Princeton University • Missile Defense Agency SBIR • Modulight • Molecular Technology • Molex • Montana Instruments • MONTFORT Laser • Morgan Technical Ceramics • MPA Crystal • MPB Communications • MTI • Multiwave Photonics • MV Laboratories • N Dimension Technologies • Nalux • Nanjing Sapphire Electro-Optics • NanJing University • NanoLayers • NANOLN (Jinan Jingzheng Electronics) • Nanomotion • Nanonics Imaging • Nano-Optic Devices • nanoplus Nanosystems & Technologies • Nanoscribe • NASA • National Aperture • National Energetics • National Research Council of the National Academie • Navitar • Neaspec • NEOARK • Neoplas Control • NEOS Technologies • New England Photoconductor • New Focus / A Newport Company • New Lambda • New Laser Generation • New Scale Technologies • New Source Technology • New Wave Research • Newport • Newsandy Optronics • Newtonics Spectra • Nextreme Thermal Solutions • NISP Research Projects • NKT Photonics • NL Nanosemiconductor • nLight • NoIR Laser • Nonlinear Control Strategies • Norlase ApS • Northrop Grumman Cutting Edge Optronics • Nova Phase • Nova Write • Novalux • NovaWave Technologies • Novotech • nPoint • NTK Technologies A/S • NT-MDT • NTT Advanced Technology • NTT Electronics • NuCryt • Nufern • Nuphoton Technologies • Nutfield Technology • Nuvonyx • O/E Land • Ocean Optics • OEwaves • OFRDivision of Thorlabs • OFS Specialty Photonics Division • OFWeek • Ohara • Omega Optical • OmniGuide Communications • Omnipulse Technology • Ondax • Onefive • Oneida Research Services • Ontar • Onyx Optics • Ophir-Spiricon • OPOTEK • Optelios • Optica Software • Opticon • Optiforms • OptiGrate • Optikos • Optilab • Optimax Systems • Optiphase • Optiwave Systems • Optmax • Opto Diode • OptoElectronic Components • Optometrics • OptoSci Limited • OptoSigma • The Optronics Co. • Optronis • Orbits Lightwave • Oriel Instruments • Oriel Instruments/A Newport Company • Osela • OSI Laser Diode • OSI OptoelectronicsInc • OSRAM Opto Semiconductors • Otto Trading Inc • Oxford University Press • Oxide • OZ Optics • P.E. Schall • P.R. Hoffman • Panasonic • Paradigm Lasers • Paradigm Research Optics • Passat • Pavilion Integration • PD-LD • PEC Lamp • PETRA • PFC • PFG Optics • Phaseview • PHASICS • Photaura • Photodigm • PhotoMed • Photon Control • Photon Design • Photon Energy • Photon Engineering • Photon Systems • Photon Technology International • Photon • Photonic Cleaning Technologies • Photonic Products • Photonics Industries International • Photonics Innovations • Photonics Media/Laurin Publishing • Photonic-Sourcing • Photonics USA • Photonix Edge • Photop Technologies • Photo-Sonics/IMC • Phyttron • PI (Physik Instrumente) • PicoLuz • Picometrix • PicoQuant Photonics North America • piezosystem jena • PLX • PolarOnyx Laser • Polymicro Technologies subsidiary of Molex • PolyScience • Positive Light • Power Technology • Praevium Research • Precision Asphere • Precision Ferrites and Ceramics • Precision Glass & Optics • Precision Glassblowing of Colorado • Precision MicroDynamics • Precision Photonics • Princeton Instruments • Princeton Lightwave • Princeton Scientific • PriTel • Promet Optics • PROSystems • PSC-SC • PTAP - Photonics Technology Access Program • PTG Industries • Pure Photonics • Qioptiq • QPhotonics • Quality Thin Films • Quantel Laser • Quantel-USA • Quantronix • Quantum Composers • Quantum Design • Quantum Opus • Quantum Technology • Radiant Dyes Laser • Radiantis • Raicol Crystals • Rainbow Photonics • Rainbow Research Optics • RAM Photonics • Raydance • Raylase • Redfern Integrated Optics • Research Electro-Optics • RESOLUTION spectra systems • Richardson Grating • Rigaku Raman Technologies • RMI Infrared • Rochester Institute of Technology • Rolyon Optics • RPMC Lasers • Sabeus • Sacher Lasertechnik • SAES Getters • Saint-Gobain Crystals • Sandia National Laboratories • Santec USA • Schott North America • Scientech • Scientific Materials • Scitec Instrument • Seiwa Optical America • Sensors Unlimited • Sentinel Photonics • Sercalo Microtechnology • SGLUX Technologies • Shanghai Optics • Shasta Crystals • Sheamann Laser • SILIOS TECHNOLOGIES • Silvac International • Simax Technologies • Simphotek • Siskiyou • Skytek of OSIC Group • SLT • SmartAct • Snake Creek Lasers • Solertron • Solid State Cooling Systems • Solutan • SourceLAB - Laser Plasma Technologies • South Bay Technology • Southern Photonics • Sparkle Optics • Spartan Felt • Special Optics • Specialised Imaging • Spectra Quest Lab • Spectral Energies • Spectral Instruments • Spectral Products • Spectra-Mat • Spectra-Physica Division of Newport • Spectreology • Spectrogon US • Spectroscopy Magazine • Spectrum Thin Films • Sphere Ultrafast Photonics • Spire Semiconductor • Springer • Srico • Stable Laser Systems • STANDA • Stanford Photonics Research Center (SPRC) • Stanford Research Systems • Star Tech Instruments • Steinmeyer • StellarNet • StockerYale • Strasbaugh • Stratophase • Super Optronics • Superior Designs • Surface Finishes • Surface Technology Systems • SUSS MicroOptics SA • Sutter Instrument • Swamp Optics • Symphotic T.I.I. • Synopsys • Synova • Taboada Research Instruments • TAG Optics • Taiyo Nippon Sanso • Tamura • Taylor Hobson • Tec5USA • Technohands • Tech-X • TecOptics • TEGS (Technology Equipment Glass Structures) • TelAztec • Teledyne Judson Technologies • Telemark • Telops • Tempo Fiber Management • TeraComm • TeraXion • THALES • Thales Laser Diodes • The Institute of OpticsUniversity of Rochester • The Photonics Group • Thermoform Engineering • ThermoTek • Thorlabs • Time Photonics • TMC Ametek • Toptica Photonics • Transverse Industries • Triad Technology • Trimatiz • Trioptics • TRUMPF • TwinStar OpticsCoatings & Crystals • Tydex J.S. • u2t Photonics • ULTRA TEC Mfg. • UltraFast Innovations • UltraVolt • Unice E-O Services • Unioriental Optics • unique-m.o.d.e. AG • Universal Photonics • University of Arizona College of Optical Sciences • University of Central Florida CREOL • University of Nebraska - Lincoln • U-Oplaz Technologies • US Army Research Laboratory • Vacuum Process Technology • Valley Design • Verifood • VerLASE Technologies • Vertmarkets - Photonics Online • Vescent Photonics • Viavi Solutions • Vigo Systems SA • Virtual Industries • VitroCom • VLOC Incorporated • Volius Limited • Voltage Multipliers • Voxis • VueMetric • Vytran Europe • Vytran • W.L. Gore & Associates • Wasatch Photonics • WaveFront Sciences • Wiley • Wordingham Technologies • World Star Tech • Wuhan Industrial Institute for Optoelectronics • Wuhan Yangtze Soton Laser • XenlCs • Xiton Photonics • Y&M Technologies • Yokogawa of America • Zaber Technologies • Zecotek Photonics • Zemax Development • Zircar Zirconia • Zolo Technologies • Zomega Terahertz • Zurich Instruments • Zygo

FOR A CURRENT CLEO 2017 EXHIBITOR LIST VISIT [CLEOCONFERENCE.ORG](http://CLEOCONFERENCE.ORG).

“CLEO is the key conference for applications and developments of lasers. It has a broad spectrum of our customers.”

Marco Arrigoni,  
Director of Marketing, Coherent

Exhibit at CLEO:2017—  
The Global Optics & Photonics  
Hub with the World's Highest-  
Quality Buyers

- 4,600+ qualified buying attendees
- 55 countries represented
- 200+ exhibiting companies

# CLEO:2017

**CLEO: EXPO** 16 –18 May 2017 | San Jose Convention Center | San Jose, California, USA

[cleoconference.org/exhibit](http://cleoconference.org/exhibit)

IEEE  
photonics  
Society

OSA  
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# CLEO:2017

c/o The Optical Society  
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Washington DC 20036 USA

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