

ICALLEO®

29th INTERNATIONAL CONGRESS ON
APPLICATIONS OF LASERS & ELECTRO-OPTICS

ANAHEIM MARRIOTT HOTEL • ANAHEIM, CA
SEPTEMBER 27-30, 2010



VENDOR PROGRAM

TUESDAY, SEPTEMBER 28, 2010

SHARING IDEAS. DISCOVERING SOLUTIONS.

As the world's premier conference on laser materials interaction, ICALLO® attracts over 200 companies and organizations from more than 30 countries. The opportunities to network and generate leads are endless!

PRESENTED BY:



**Laser Institute
of America**

Laser Applications and Safety

BE THE CENTER OF ATTENTION

This is the only scheduled event during this time slot - you will have the full attention of the attendees.

The ICALEO Vendor Program has been described by participants as “abundant and fruitful,” generating “hot leads,” not to mention cost-effective and extremely efficient. Where else can you have the unprecedented opportunity to speak directly with a highly concentrated number of laser decision makers from around the world—all in one place? It’s unique to the laser industry, and it’s the perfect opportunity for you to increase your exposure.

EXPAND VISIBILITY WITH AN ICALEO® SPONSORSHIP

With several value-packed sponsorship levels to choose from, there is an option for every budget. Sponsorships include our Vendor Program Package. So, why not consider expanding the level of exposure your company will receive at ICALEO? Visit www.ICALEO.org for a list of sponsorship opportunities.

LOOKING FOR ADDITIONAL INFORMATION?

Visit us online at www.ICALEO.org for complete details on the technical programs, conference registration and hotel/travel arrangements.

SHARING IDEAS. DISCOVERING SOLUTIONS.

ICALEO brings together the leaders and experts in the field of laser materials interaction, providing the world’s premier platform for sharing new ideas and discovering breakthrough solutions. The International Congress on Applications of Lasers & Electro-Optics (ICALEO) is known as the conference where researchers and end-users meet to review the state-of-the-art in laser materials interaction and predict where the future will lead. From its inception, ICALEO has been devoted to the field of laser materials processing and is viewed as the premier source of technical information in the field. Each year ICALEO features one or more topical areas such as laser applications in the automotive, aerospace, electronics, biomedical, and microfabrication fields. ICALEO features many networking opportunities to get to know your industry peers.

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MAXIMIZE YOUR EXPOSURE AT ICALEO® WITH THESE VENDOR PROGRAM BENEFITS:

- This is the only scheduled event during this time slot. You will have the full attention of the attendees.
- One tabletop during the ICALEO® Vendor Program & Reception. Display hours are 4:00pm - 7:30pm.
- One full conference registration to attend entire four-day conference including admission to all technical sessions, evening receptions, & Awards Luncheon. The opportunities to network and generate leads are endless!
- Company name in the Advance Program.
- Company logo & listing in the Technical Digest Vendor Program Participants Section.
- Hyperlink to your company's web site from the ICALEO® web site.
- Receive the pre-registration list of conference attendees one month prior to ICALEO®; final list will be sent after the conference.
- Advertising opportunities available in the Technical Digest.

YOUR ORGANIZATION WILL BE IN GOOD COMPANY...

Past ICALEO® Vendor Participants

- | | | |
|--|--|--|
| Aerotech, Inc. | GSI Group, Inc. | Northrop Grumman Cutting Edge Optronics |
| Adapt Laser Systems | Haas Laser Technologies, Inc. | Northrop Grumman SYNOPTICS |
| Altos Photonics, Inc. | High Q Laser (US), Inc | Nufern |
| Amplitude Systemes | HIGHYAG Lasertechnologie GmbH | Nuphoton Technologies, Inc. |
| Andrews Glass Co., Inc. | II-VI Infrared | Nutfield Technology, Inc. |
| Applied Optimization | Innovative Laser Technologies, Inc. | OceanOptics, Inc. |
| Applied Photonics, Inc. | IPG Photonics Corporation | OFS-Specialty Photonics Division |
| Association of Laser Users | JDS Uniphase | Onyx Optics, Inc. |
| BCT GmbH | JPSA Laser | Ophir-Spiricon, Inc. |
| Cambridge Technology Inc. | Kentek Corporation | OZ Optics LTD. |
| CLAIM, The University of Michigan | Lambda Americas | Photonics Industries International, Inc. |
| Clark-MXR, Inc. | LASAG Industrial-Lasers | Photonics Spectra |
| Coherent, Inc. | Lasys – Messe Stugart USA | Precitec, Inc. |
| Comau, Inc. | Lasertel, Inc. | Prometec Inc. |
| Connecticut Center for Advanced Technology-
National Aerospace Leadership
Initiative Continuum | LaserStar Technologies Corporation | QPC Lasers – Laser Operations, LLC |
| CorActive High-Tech | Laser Focus World / Industrial Laser Solutions | Quantec |
| CourierTronics / SILL Optics | Laser Mechanisms, Inc. | Quantronix Corp. |
| Crafford-LaserStar Technologies Corporation | Laser Photonics LLC | RAYLASE AG |
| Crystal Fibre | Laser Safety Industries | Rockwell Laser Industries |
| CVI Melles Griot | Laser Zentrum Hannover e.V. | RPMC Lasers, Inc. |
| Del Mar Photonics, Inc. | Laserline Inc. | SCANLAB America, Inc. |
| DILAS Diode Laser, Inc. | LASERVISION USA | Scientific Materials, a FLIR Systems Company |
| Directed Light Inc. | Lee Laser, Inc. | Society of Manufacturing Engineers |
| Electro-Optics Technology, Inc. | Liekki Corporation | SPIE |
| EOLITE Systems | LIMO Lissotschenko Mikrooptik GmbH | SPI Lasers |
| EWI | Macken Instruments Inc. | Swinburne University of Technology |
| FemtoLasers, Inc. | Market Tech, Inc. | Synova SA |
| Fenix Technology | MEMS Optical, Inc. | TDK-Lambda Americas |
| Fiberguide Industries Inc. | Menlo Systems GmbH | Time Bandwidth Products, Inc. |
| Finn-Power International, Inc. | Miyachi Unitek Corporation | TRUMPF Inc. Laser Technology Center |
| Fraunhofer ILT | Molecular Technology (MolTech) GmbH | University of Central Florida CREOL & FPCE |
| Fraunhofer USA, Center for Coatings
& Laser Applications | Mound Laser & Photonics Center, Inc. | VIL Laser Systems/Wayne Trail Technologies |
| GE Global Research | MPB Communications Inc. | Vytran Corporation |
| General Atomics, Photonics Division | Multiwave Photonics | Wiley – VCH Verlag GmbH |
| Gentec – EO | National Science Foundation | Wilson Industries, Inc. |
| Gentex Corporation Laser Protection | Neoteric Concepts, LLC | Winbro Group Technologies |
| | Newport Corporation | |
| | nLight Corporation | |
| | NoIR Laser Company | |

VENDOR PROGRAM APPLICATION



INFORMATION TO BE PUBLISHED

Company Name _____

Address _____

City/State _____ Country _____ Postal Code _____

Phone _____ Fax _____

Company E-mail _____ Company Web Address _____

Exhibit Contact (will receive all exhibit information & guidelines) _____

Contact E-mail _____

(All correspondence will be via e-mail unless you indicate otherwise)

Job Title _____ Please do not place tabletop next to _____

Registration received by April 1, 2010: \$2,050 LIA Corporate Member Fee \$2,650 Standard Fee

Registration received April 2 – August 10, 2010: \$2,200 LIA Corporate Member Fee \$2,800 Standard Fee

Registration received August 11, 2010 – Onsite (based on availability): \$2,350 LIA Corporate Member Fee \$2,950 Standard Fee

Electricity Connection Required - \$85 Contact us about LIA Corporate Membership

METHOD OF PAYMENT

Mastercard Visa AMEX Company Check (Payable to LIA; please reference ICALEO)

Amount Authorized _____

Charge Full Payment Charge \$500 Deposit Charge Balance Due on August 10, 2010

Credit Card/Check # _____ Exp Date _____ CSC _____

*The card security code (CSC) is a 3- or 4-digit number (not part of the credit card number) that appears on the back of the credit card (Security Code appears on the front of American Express). **Payment will not be processed without CSC code.**

Name on Card _____ Signature _____

Please initial: _____ **I have read and agree to all the terms and conditions stated in this Vendor Program Application Form including the policies and liability information. Payment in full must be received by April 1, 2010 to guarantee space. Space may be released if payment is not received by due date.**

MAIL OR FAX APPLICATION TO:

Laser Institute of America, 13501 Ingenuity Drive, Suite 128, Orlando, FL 32826 USA • Fax: +1 407.380.5588

Cancellation/Refund policy: Requests for refunds will be honored if received prior to April 1, 2010, less a cancellation fee of \$500. Please submit a written request for a refund; state company's name and to whom check should be made payable. Reservation Fee \$500 non-refundable deposit required.

Vendor Program Policies

Upon approval of this contract by an authorized Vendor Program representative, it is expressly understood that the Vendor Program Participant (VPP) has read and agreed to abide by the following liability policies.

Location: Laser Institute of America, referred to as LIA reserves the right to determine final placement of the VPP's tabletop display within the reception area during the special reception on September 28, 2010.

Transportation/Setup: All transportation and any other costs related to tabletop setup not explicitly offered by LIA are to be paid by the VPP.

Liability: LIA, and all organizations and individuals who are employed by or associated with it in connection with this Vendor Program, will not assume responsibility and shall be held harmless by all VPPs for damage or loss resulting from fire, theft, or any other cause whatsoever, including accident or injury to VPPs, their employees and agents, the public, or others. The VPP agrees to pay promptly for any and all damages to the building or its equipment incurred through carelessness or otherwise, of vendor or his employees or agents.

Losses: LIA will not take responsibility for damage

to VPP's property or lost shipments either incoming or outgoing, nor for moving costs. Damage due to inadequately packaged property is vendor's own responsibility. If display materials fail to arrive, the VPP is still responsible for the space reserved as per this contract. Vendors are advised to insure against these risks.

Cancellations: A non-refundable deposit of \$500 is required to confirm space for the Vendor Program. Written cancellation must be received in the LIA office prior to April 1, 2010 to assure a refund of monies (less non-refundable deposit). All monies are non-refundable after April 1, 2010.

Open Houses, Plant Tours and other off-site activities: Vendor agrees that it will not sponsor, participate in or otherwise promote any open house, plant tour and/or other off-site hospitality activity during official show hours. Vendor further agrees that it will not pick up or deliver participants from the show site during show hours. Inquiries for open houses or other such events held during non-show hours must be made in writing at least 30 days prior to the start of the show. Please contact the conference department for more information.

Termination of Exhibition: In the event that the premises in which the Vendor Program is or is to be conducted, shall become, in the sole discretion of LIA, unfit for occupancy, or in the event the holding of the tabletop display or the performance of LIA under the Vendor Program Agreement (of which these Rules and Regulations are a part) are substantially or materially interfered with by virtue of any cause or causes not

reasonably within the control of LIA, said Contract and/or the Vendor Program (or any part thereof) may be terminated by LIA. LIA shall not be responsible for delays, damage, loss, increased costs, or other unfavorable conditions arising by virtue of cause or causes not reasonably within the control of LIA. If LIA terminates said Contract and/or the Vendor Program (or any part thereof) as aforesaid, then LIA shall not be liable to the vendor other than for a prorated refund of such Vendor Program registration fee, payment determined on the basis of the number of conference days remaining. For purposes hereof, the phrase "cause or causes not reasonably within the control of LIA" shall include, but not by way of limitation; fire, casualty, flood, epidemic, earthquake or inclement weather; explosion or accident; blockade or embargo; governmental restraints; restraints or orders of civil defense or military authorities; act of public enemy, riot, or civil disturbance; strike, lockout, boycott, or other labor disturbance; inability to secure sufficient labor, technical, or other personnel; failure, impairment, or lack of adequate transportation facilities; inability to obtain, or condemnation, requisition, or commandeering of necessary supplies or equipment; local state, or federal law, ordinances, rule, order decree, or regulation, whether legislative, executive, or judicial, and whether constitutional or unconstitutional; or Acts of God. NOTE: Vendor Program Guidelines with shipping information, etc. will be available approximately 60 days prior to ICALEO® on the ICALEO® LIA web site.