

Industrial Laser Japan 2009

International exhibition featuring laser processing where domestic
and overseas companies and organizations turn out to participate

□ Date

June 30_(Tue) → July 2_(Thu), 2009

Kobe International Exhibition Hall

Concurrently held with

LAMP 2009 The 5th International Congress on
Laser Advanced Materials Processing

Organizer

 **ex. press**

 **LASER CONCIERGE**
LASER PROCESSING SYNTHESIS PORTAL SITE

 **JLPS** Japan Laser Processing Society

Industrial Laser Japan 2009 Tokyo Office

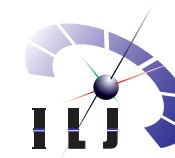
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Industrial Laser Japan 2009

www.ilj2009.com



Companies featuring laser processing turn out from Japan, North America, Europe and other Asian countries
Tradeshow where the whole industry brings forward the state-of-art technology of laser processing

Name : Industrial Laser Japan 2009
Dates : 30 June 2009 - 2 July 2009
Location : Kobe Convention Center International Exhibition Hall
Access from KIX (Kansai International Airport):
" Bay Shuttle Ferry " 29 min, then take the " Port Liner " 8 min
Organizers : e.x.press Co., Ltd.
Laser Concierge Inc.
Japan Laser Processing Society
Overview : Exhibition of laser processing products and devices
Web site: <http://www.ilj2009.com/>
Concurrently held with

LAMP 2009 The 5th International Congress on
Laser Advanced Materials Processing
URL <http://www.lamp2009.org/>

Products of Exhibition

- Laser Source
- Laser Processing System
- Laser Welder & System
- Laser Marking System
- Laser Cutting System
- Laser Optics Products
- Laser Optics Design Software
- Laser Measuring Instruments
- Laser Related Appliances

Laser processing has been applied to a wide range of fields at micro to meter level, such as semiconductor/electronic device, material processing, welding, resin welding, automotive and construction.

In addition, while the number of application continues to rise, effective applications, especially laser-exclusive applications, cover a broad range of variations.

However, ideas of laser processing has not fully reached the manufacturing sites.

To make the laser processing applied in the various industries known and to promote its use as one of the new techniques, we announce the launching of Industrial Laser Japan 2009.

Target Application

- Semiconductor Device Processing
- Electronic Device and Board Processing
- Flat Panel Processing
- Solar Cell Processing
- Sheet Metal Processing and Cutting
- Automotive Products Processing
- Resin Welding
- Metal Welding
- Ceramics Processing
- Glass Processing

Target Industry Sector

- Semiconductor
- Electronic Parts Manufacturing
- MEMS Manufacturing
- Electric/Electronic Device
- Precision Equipment
- Automotive Sector
- Sheet Metal Welding and Cutting
- Optical Devices
- Government/Public Offices, Organization
- Academic and Research Institute

Target Profession

- Manufacturing Technology
- Research and Development
- Management/Administration
- Purchasing and Buying
- Design
- Service
- Sales and Planning
- Public Relations and Press
- Marketing
- Recruiting

Booth Charge

Per booth 9 square meters (3m X 3m)

■ Decoratable Space Booth (Raw Exhibition Space Only)	One booth : US\$ 3,500- More than two booths : The number of booth × US\$ 3,000-
■ Ready-made Booth (Packaged Booth)	One booth US\$ 4,500- / Two booths US\$ 8,200-



Packaged booth fee includes:

Wall panels (system panels), Carpet (color of your choice), Lighting (fluorescent light 40W × 1, Spotlights 100W × 2), Power outlet (double) Per outlet (100V - 700W), Electrical work and electricity fee (1kW), Company name plate, Reception desk 1, Folding chairs 2

About LAMP

LAMP is an international symposium where researchers, scientists and manufacturers from all segments of the photonics industry meet to discuss fundamental aspects of laser-matter interaction, industrial applications, the state-of-the-art of laser materials processing and topics for the next generation. Distinctive focuses on fundamental science and industrial application make the symposia especially unique. The former LAMPs, which were held four times so far, have won the global reputation and popularity as one of the most excellent international meetings in the world that provide a valuable information including recent trend, new technology to be developed and market forecast.

To participate ILJ2009, more information, please contact the below:
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