French trade show for materials and laser techniques in industry





Same place, same dates





ESPACE LASER is the only trade show in France to offer solutions for industrial manufacturing and material treatment by laser. ESPACE LASER differs from other events because the visitor finds in a single place all solutions in equipments, components, products and services that can be necessary in industrial production by laser.

ESPACE LASER used to be a regional and itinerant event but a detour in a place like Paris was a must to experience. The first edition in Paris in 2009 was a success beyond the expectations of our visitors and exhibitors. For the second time we come to Paris. This time it will take place at Porte de Versailles.

> Jean-Paul GAUFILLET Manager, IREPA LASER

List of products

LASER SOURCES: CO2, Nd-YAG, Fibre. Diodes. Excimer...

PROCESSES: cutting, marking, engraving, drilling, welding, soldering, cleaning, surface treatment, cladding...

PRODUCTION: laser machines, machines of rapid prototyping, robots, rapid manufacturing

COMPONENTS: gas, optics, focussing heads, fume and dust extraction systems, coolers.

SERVICES: studies, systems development, engineering, training, job-shop, safety.

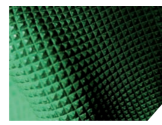
DESIGN: CAD software, 3D simulation.

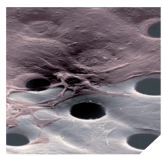
CONTROL: beam analyser, power measuring systems, seam tracking, dimensional control.











2011: sectors in spotlight

■ Marking

■ Rapid manufacturing

▲ Micro applications

▲ Precision welding









The unique event in France specifically dedicated to laser industrial processes. After a successful participation in 2009 ESPACE LASER PARIS comes back in 2011 in association with MESURExpoVISION and Opto.

- ▲ Exhibitors are manufacturers and distributors, suppliers of laser systems, equipments, service suppliers (maintenance, training, process optimization), sub-contractors.
- ▲ Laser processes: welding, marking, engraving, cutting, cleaning, cladding, rapid manufacturing ...
- ▲ Laser is a technology of precision that can be used in a wide range of industrial sectors: mechanics and micromechanics, plastics, electronics, packaging, health, food industry, prototyping...

Conferences

The French association of laser users, Club Laser et Procédés, gathers experts in laser industrial processes for its conferences on fine and accurate manufacturing processes by laser.

The conferences organized on ESPACE LASER will inform the visitors on laser possibilities for invisible marking, precision welding, fine machining, micro cladding...





Visitors' profile

Main activity sectors 17% Mechanics 13% ▶ Capital equipment ▶ Electrical and electronics 7% 7% Others 6% ▶ Plastics, composites ▶ Services, consulting, design 5% 4% Automotive Aeronautics 3% Main department

wain departments	
Technical, engineering	30%
General management	19%
Sales, marketing, communication	16%
R&D	12%
Technical management	10%
Design, methods	8%
Purchasing	3%

Main laser applications

Welding	48%
Marking	45%
▶ Cutting	45%
Others (drilling, cladding, treatment)	13%
▶ Plastic welding	11%





Exhibitors in 2009 and 2010

Air Liquide | Braumat | Chiko Airtec | Club Laser et Procédés | Electrox | Enise | ES Technology | Gamma-tec | Gravograph | Groupe EL.EN | ILP | Industrial Laser Systems I Institut Maupertuis I Institut de Soudure I IPG Laser I Irepa Laser I Kirchheim Optique | Lasag | Laseo | Laser 2000 | Laser Cheval | Laser Team | Lasys | Le Contrôle Industriel | Linde France | Linde Gas ■ Messer France ■ Optoprim ■ Oxford lasers ■ Precitec ■ Quantel ■ Rofin Baasel ■ Sani-Ouest | Spiricon gmbh | Technifor | Trotec | Trumpf | Ub filiale | Welience



Key date for your registration

- Special offer until 4th March 2011
- Same rates as in 2009
- 4 stand formulas

Contacts

Monique CABOCHE

France

Tel.: +33 (0)3 88 65 54 10 mc@irepa.u-strasbg.fr

Franck RIGOLET

Tel.: +33 (0)3 88 65 54 09 fr@irepa.u-strasbg.fr