



The Journées Nationales des Procédés Laser pour l'Industrie [*National Industrial Laser Processes Show*] is the unmissable event dedicated to industrial laser processes and their development. It offers an overview of the latest innovations and recently implemented applications in this field. The programme is organised around several conference sessions and opportunities for discussion between participants.

The 2012 JNPLI show will be held on **28 and 29 November at the Mulhouse Exhibition Centre**. For the first time, this event is organised **in parallel with an industrial trade fair: Espace Laser**. The aim is to combine the attraction of the two events to create synergy and so attract a larger number of visitors. This will be a unique opportunity to combine technical intelligence with a visit to this exhibition dedicated to new manufacturing techniques. The following topics will be developed at JNPLI 2012:

Automobile	Aeronautical	Sustainable Development, life cycle
Energy, renewable marine energy		Metal and plastic additive manufacturing
Microtechnologies	Packaging	Polymers, composites
Health, biomedical	Traceability, anti-counterfeiting	Suppliers showcase: Technological innovations

Conferences will be programmed over two days and offered with simultaneous translation.

In addition to industrial laser processes such as cutting, welding, marking and machining, the **Espace Laser 2012** trade fair will include additive manufacturing, while also including design, metrology and inspection. These new techniques are opening new doors to better manufacturing for businesses. All the steps in manufacturing a product will be represented at the trade fair, from design to associated finishing operations, not forgetting manufacturing and identification.

Events supported by the AFPR [*French Rapid Prototyping Association*] and the SFO [*French Ophthalmology Association*].

For information and to register:

Pascaline Touraine - Event manager

Club Laser et Procédés - +33 (0)4 79 26 48 26



[contact@laserenligne.fr](mailto:contact@laserenligne.fr)