Registration & Paper Submission

Registration

All entries have to be registered through our website: www.lsdynaeuc.alyotech.fr

You will find a form to be completed online in the registration section. Should you need further information, please contact us at the following address: info.lsdvnaeuc@alvotech.fr

Fees

→ Industrial : 590€ (540€*) / delegate

→ Industrial presenting a paper : 440€ (400€*) / delegate

For students and employees of universities:

→ Academic : 440€ (400€*) / delegate

→ Academic presenting a paper : 340€ (300€*) / delegate *Early bird fee applicable for booking until February 1st, 2011 (VAT not included, to be added if applicable)

Paper Submission

In case you would like to present a paper, please indicate so on the registration form on our website:

www.lsdynaeuc.alyotech.fr

and send your abstract to : cfp.lsdynaeuc@alyotech.fr

Important

- → Early bird fee applicable for registration until: February 1st, 2011.
- → Abstract deadline : February 4th, 2011.

Travel, Accommodation & Events Information

Travel

Strasbourg enjoys a central position in Europe. Less than an hour flight or a few hour drive from Paris, Lyon and the major German cities, Strasbourg is well served by road, air or train.

By air



www.strasbourg.airport.fr www.badenairpark.de www.euroairport.com www.airportcity-frankfurt.de

Paris-Charles de Gaulle Airport is directly connected to the TGV rail station to Strasbourg: 2h20 - 15 times/day. www.aeroportsdeparis.fr

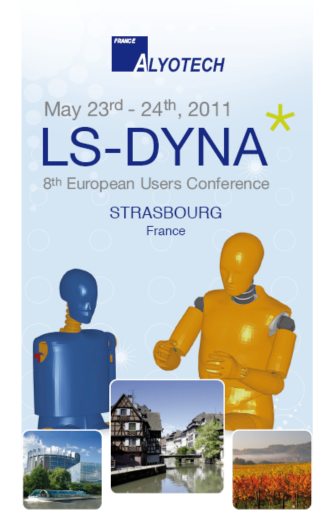
By train

TGV train station in Strasbourg: www.tgv-europe.com

Accommodation

You can directly book your room from our website in the accommodation section. Strasbourg offers a large choice of hotels: less than 10 minutes from the Convention Center. 7 000 rooms are available in 6 four-star hotels, 30 three-star hotels, 72 two-star hotels and 17 one-star hotels.

- Events (included in conference fee)
 - → Sightseeing Boat Tour of Strasbourg. on Sunday afternoon May 22nd, 2011
 - → Welcome Reception. on Sunday evening May 22th, 2011
- → Conference Gala Dinner, on Monday evening May 23td, 2011











Registration & Information www.lsdynaeuc.alyotech.fr

Welcome to the 8th European LS-DYNA Users Conference

On behalf of the Conference Committee, we are honored to invite you to the 8th European LS-DYNA Users Conference which will take place in Strasbourg (France) on May 23td & 24th, 2011.

The conference will be an excellent occasion to meet LS-DYNA users from all over the world and to share LS-DYNA applications in different areas. Presentations will cover various LS-DYNA related topics, new developments and new applications from academic and industrial engineers. An exhibition area will allow to obtain information about the latest software and hardware developments related to LS-DYNA. Several training classes will be offered before or after the conference.

Known as the European Capital, Strasbourg is home to the Council of Europe, the Human Rights Building and the European Parliament. It is a major hub, making for an easy access to the European LS-DYNA meeting!

The city is also a host to cultural and historical attractions. The whole of Strasbourg's town centre, the "Grande IIe" has been listed as a World Heritage of Humanity by UNESCO thanks to the richness of its architecture.

Many great trips are available to visitors : the Northern Vosges Regional Nature Park, The Wine Route, etc.

This document will give you all the information you need to register now.

We hope to count you among our participants very soon!

Additional information http://www.lsdynaeuc.alyotech.fr

Presentations/Classes

Many presentations will allow you to learn about new methods and developments available in LS-DYNA as well as LS-OPT and about how these tools are used for both research and production works in all fields of industry.

Keynote Speakers

Prof. DrIng. Tore BORVIK Norwegian University of Science and Technology	Norway
Mr. Stefan STOJKO Rolls Royce Marine Power	UK
Dr. Tayeb ZEGUER Jaguar Landrover	UK
Prof. DrIng. Karl ROLL Mercedas-Benz Cars, Daimler AG	Germany
Dr. Bernd MLEKUSCH Audi AG	Germany
Mr. Christophe LEMAITRE FAURECIA	France
Mr. Pierrick JEAN SNECMA	France
Dr. John O. HALLQUIST LSTC	USA

Accompanying classes

A number of training classes will be held immediately before or after the Conference :

- Crash & Impact Modeling
- •FSI & ALE in LS-DYNA
- Material Modeling and User-Defined material in LS-DYNA
- Modeling & Simulation with LS-DYNA
- SPH & EFG Methods in LS-DYNA
- Optimization with LS-OPT
- Sheet Metal Forming Simulation with LS-DYNA & DYNAFORM
- LS-PrePost3.0
- . Heat Transfer with Hot Stamping Applications
- Protective Structures, Blasts, Vehicles Mines
- More detailed information about the training sessions is available at: www.lsdynaeuc.alyotech.fr

You can also ask for more information at : classes.lsdynaeuc@alyotech.fr

Organization



Conference Venue

Palais de la Musique et des Congrès (Convention Center)
Place de Bordeaux, 67082 Strasbourg Cedex
www.strasbourg-events.com

Dates

 Welcome reception :
 May 22nd, 2011

 Conference :
 May 23nd - 24th, 2011

 Pre conference seminars :
 May 17th - 20th, 2011

 Post conference seminars :
 May 25th - 27th, 2011

Exhibition

If you would like to participate as an exhibitor, you will find all necessary information at: www.lsdynaeuc.alyotech.fr/exhibition

Sponsoring

If you would like to sponsor the conference, you will find all necessary information at :

www.lsdynaeuc.alyotech.fr/sponsoring

Conference language

English

About Strasbourg

Discover Strasbourg and its region via the Tourist Office website: www.otstrasbourg.fr/index.php?lang=en