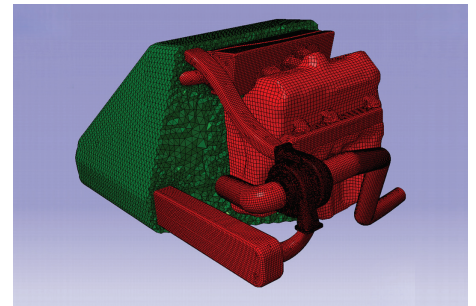


Advanced Acoustic Training May 9-10, 2011 - Munich, Germany

LMS international offers a 2 day advanced seminar on acoustic simulation techniques. This seminar will take place on May 9-10, 2011 and will provide in-depth instruction on the theory and application of the latest and advanced acoustic simulation capabilities.



Program

The course will be given by the acoustic simulation specialist from LMS International and features:

- Recent Advances in FEM: PML/AML, Stabilized FEM and Linear Solvers, parallel solving
- Recent Advances on BEM: FMBEM and Time Domain BEM
- Advanced Acoustic Technologies: ATV and VATV, Random Acoustics
- Aero-Acoustics, Acoustics with flow, duct acoustics, grazing flows,...

For the latest agenda and details, check out: <http://www.lmsintl.com/events/advanced-seminar/>

Practical Information

Dates

Monday and Tuesday May 9-10, 2011

Venue

NH Hotel Munich Airport
Lohstrasse 21
85445 Munich, Germany
T +49.8122.9670
F +49.8122.967100
<http://www.nh-hotels.com/nh/en/hotels/germany/munich/nh-muenchen-airport.html>

Delegates fee

The advanced seminar itself is free for 30 delegates as it is sponsored by the European Commission as part of the EC FP7 project. The seminar includes 1 night stay, seminar attendance, lecture notes for the selected seminar, lunches and coffeekbreaks. A dinner is also included on the evening of the first day.

Additional places for paying delegates: all inclusive fee (1 night, meals and tuition): 400 Euro

More info

➔ For the latest agenda and details, check out: <http://www.lmsintl.com/events/advanced-seminar/>

Support

The course is supported by the European Union via the FP7 Marie Curie Initial Training Network project "Mid-frequency" (project ID no. 214909)

Registration

To register, please send an email to Lotte Vrancken (lotte.vrancken@lmsintl.com) with the name(s) of the participants.

Please provide a brief description of how your professional interests relate to the subject of the course (FP7 Mid-frequency partners, please just state "mid-frequency") in order to qualify for the free tuition.

Upon receipt of your registration, LMS will contact you to arrange the payment of your accomodation, via check, Visa/Mastercard or invoice.