

## Nordic LS-DYNA Users' Conference 2008

We are glad to announce that the Nordic LS-DYNA Users' Conference 2008 will be held on October 2 at Quality Hotel 11, Gothenburg, Sweden. John O. Hallquist from LSTC will honour us with a lecture on recent and future developments in LS-DYNA. Other presentations have not yet been set.

In connection to the conference we will host training classes in Gothenburg where suggestions are welcome to [course@erab.se](mailto:course@erab.se). Please visit [www.erab.se](http://www.erab.se) for the latest conference information.



*Dr. J.O. Hallquist, founder and CEO of LSTC, will be speaking at the nordic conference in October*

## Advanced training class in impact analysis by Paul du Bois April 1-4, 2008

We are please to announce a very popular course taught by Paul du Bois. LS-DYNA, Advanced training class in impact analysis is given on April 1-4 at our facilities in Linköping. Every serious LS-Dyna user should attend this course at least once. This course is intended for the LS-Dyna user working on impact problems, and in particular on crash worthiness problems. The course gives guidelines on how to set up the often complex models with quality assurance; i.e. how to chose element types, material models, contact interfaces etc. Many pitfalls are discussed and solutions for their elimination are given.

Just a few spaces left, register now. The course fee is 14000 SEK excluding VAT. For information and course registration, please email [course@erab.se](mailto:course@erab.se) or visit <http://www.erab.se/courses>.

## Material Modelling in LS-DYNA May 21-23, 2008

In this class we will give you the theoretical background of a number of material models in LS-DYNA, and point at their differences. We will cover the practical aspects when modelling metals, rubbers, foams and more, and also show you how to implement your very own material model in LS-DYNA. The class is suited for users who have used LS-DYNA to some extent and want a more in depth understanding and categorization of its material models. It will include a number of computer exercises.

The course fee is 10500 SEK excluding VAT. For information and course registration, please email [course@erab.se](mailto:course@erab.se) or visit <http://www.erab.se/courses>.

## New software developer employed at ERAB

Christoffer Belestam, with a B.Sc in Computer Science, has joined Engineering Research. The hiring of Christoffer is part of our ongoing expansion of the CAE-software development team. Christoffer has studied at Växjö university and Mälardalen University.



## Support

The Engineering Research Nordic AB support hotline:

[support@erab.se](mailto:support@erab.se)  
+46 (0) 13 23 66 80

## New address

Just a reminder that we have a new address as of this year:

Engineering Research Nordic AB  
Brigadgatan 14  
SE-587 58 Linköping  
Sweden