

Newsletter, issue 57 April 2021

Dear newsletter reader,



We are pleased to send you some recent information about LS-DYNA and our services at DYNAmore Nordic.

If you have not already noticed, we have had a new website in place for a couple of months. You will find updated information about the products and services we offer and the contact person when you want to know more. On the site are also information about our training seminars and webinars.

DYNAmore Nordic



13th European LS-DYNA Conference 2021

We invite all LS-DYNA users to the 13th European LS-DYNA Conference on October 5-6, 2021, in Ulm.

The conference is the main event concerning LS-DYNA in Europe, with about 200 technical presentations, first-class keynotes, and approximately 500 participants. It will be a hybrid event both on-site and online.

Some important dates:

Abstract submission: May 28, 2021 Author notification: July 9, 2021 Paper submission: September 3, 2021

Conference date: October 5-6, 2021

Please find more information on our website.

13th European LS-DYNA Conference



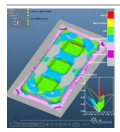
THUMS royalty-free and tools

Since January 2021, the THUMS models are royalty-free and available from Toyota using an open-source license and are available from the TOYOTA THUMS website.

JSOL has released a post-processing tool for injury risk evaluation for THUMS human model simulation results. The idea is to simplify the THUMS injury risk evaluation for all users, especially considering the bony structure and the head

and brain complexity.

Please contact us for further information or questions regarding THUMS.



Dynaform 6.1

ETA has released Dynaform 6.1, the first major update of the sixth-generation die system simulation solution. It provides a user-friendly and intuitive interface with a streamlined process design. The stamping simulation process is fully based on the actual stamping process, which requires less CAE knowledge and minimum geometry and element operations. The new version includes many enhanced capabilities where automatic and manual springback compensation and blank and trim line development are among the most important.



Oasys Suite 18.0 released

This new version of the software has exciting new features and updates within PRIMER, D3PLOT, T/HIS, REPORTER and SHELL to help engineers achieve great results and enhance the LS-DYNA simulation workflow. Highlights in this release include

- D3PLOT Viewer a brand new 3D web viewer to transform the way you review, communicate, and deliver engineering analysis
- Power through your workflow by running LS-DYNA directly from PRIMER
- Impactful communication of your results with animations in REPORTER and MP4 movie output in D3PLOT
- Easier access to the powerful implicit analysis solver through a new tool for quick and easy set-up of implicit analyses.

Contact us for more information >>here.



Upcoming seminars and webinars

All seminars by DYNAmore Nordic are given online until further notice. View the upcoming events below or visit our respective websites for the complete schedule with content descriptions.

>>DYNAmore Nordic seminars >>DYNAmore GmbH seminars

DYNAmore Nordic

SEMINARS

- Introduction to LS-DYNA, May 4-6
- LS-OPT Optimization and Robustness, May 18-19
- LS-DYNA, Simulation of sheet metal forming processes, February 9-11

WEBINARS

- Full Field Calibration (FFC) using LS-OPT, April 29, 10.00-11.00
- ALE solver for air blast analysis, May 6 10.00-11.00

Most webinars are available in our client area at https://files.dynamore.se/



LATEST RELEASES

LSTC-WinSuite R12.0

LS-DYNA R12.0 ANSA 21.0.1 Femzip 10.68
LS-DYNA R9.3.1 Diffcrash 6.1.37 FormingSuite 2020.0
LS-OPT 7.0.1 Digimat 2021.2 Moldex3D 2020 R3
LS-PrePost 4.8 Dynaform 6.1.1 Oasys Suite 18.0
LS-TaSC 4.2

Best regards/Med vänliga hälsningar DYNAmore Nordic

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