

Dear Newsletter Reader

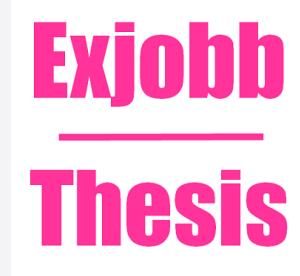
We are pleased to share our latest news and recent information about LS-DYNA and our services at [DYNAmore Nordic](#).

Our News



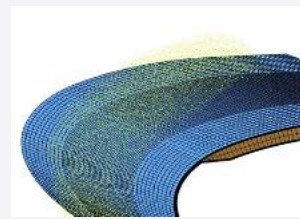
New on our website: Student Page

At DYNAmore Nordic we see great value in the innovative power of students, and we therefore freely offer support and technical assistance to master's thesis students who use LS-DYNA for their work. Our aim is also to gather up job advertisements for thesis work that involves the use of LS-DYNA, and to republish them on our [Student Page](#) to make it easier for students to find such opportunities.



Register your Master Thesis

At Dynamore Nordic, we have an initiative to work closer with master students who are using LS-DYNA for their master thesis with our customers. We believe that the co-operation is very productive, and we therefore offer free courses and webinars, tailor made examples, personal support and publishing of the thesis on any of our channels to this year's Master Students. To be eligible for this we encourage you to register your Master Thesis work [here](#). For further information see [Master's Thesis Involving LS-DYNA – Dynamore Nordic AB](#)



Free Infoday Automotive and Aerospace Applications

On December 1, 2022, DYNAmore GmbH, in cooperation with the company [Hegegmann](#) and the universities of [Cottbus](#) and [Dresden](#), will host a free info day "Automotive and Aerospace Applications" in Berlin and online. The agenda is now [online](#). With presentations on jet engine simulation, damage and failure modeling, battery simulation and simulation of fiber reinforced plastics with Envyo it covers a wide range of topics. Most lectures are given in English language. Register [here](#). [registrations](#)



Welcome HANS

DYNAmore is developing its own human body model named HANS, which will be available from summer 2023. HANS is based on the geometry of a 50-percentile male adult. We will inform about the development steps until the launch on our [website](#)



Oasys Suite 19.1 released

The Oasys LS-DYNA team has released the Oasys Suite 19.1. It includes new releases of Oasys PRIMER, D3PLOT, T/HIS, REPORTER and SHELL. This is mainly a bug fix release but also includes some new functionality including correlation tools in T/HIS according to CORA and ISO 18571 methods. For more information on this release please follow the link <https://www.oasys-software.com/dyna/news/oasys-suite-19-1-released/>



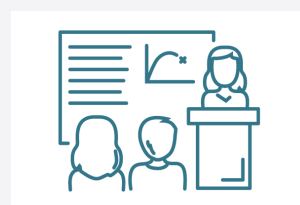
Presentations from the LS-DYNA Users' Conference now available

Some, not all, presentations are now available on our [website](#). It's never too late if you wish for your presentation to be added. Send your presentation in pdf format to conference@dynamore.se



Crash Analysis - save the date

May 8-11, 2023, we once again get to enjoy the teachings and vast experience in Crash Analysis by Paul du Bois and Suri Bala as they visit us in Gothenburg.



Upcoming seminars, spring of 2023

If you haven't already checked it out, please do so. A complete schedule for seminars in the spring of 2023 is now available. [Seminars – Dynamore Nordic AB](#)



unicef

Right now, many disasters and conflicts are going on around the world. As always, it is the children who are most vulnerable. DYNAmore Nordic has therefore donated a sum to unicef, which is there for children who suffer from the consequences of climate crisis, war in Ukraine, hunger disasters, and other crises.



The Holiday Season

Please be informed that we are available all through the Holiday Season, but that response times may be a little bit longer than usual.

Seminars & Webinars

View the upcoming events below or visit our respective websites for the complete schedule with content descriptions.

DYNAmore Nordic
Seminars

DYNAmore GmbH
Seminars

Most webinars are available in our Client Area at files.dynamore.se

Latest Releases

LS-DYNA R13.1.1
LS-DYNA R9.3.1
LS-OPT 7.0.1
LS-PrePost 4.9
LS-TaSC 2022R1
LSTC-WinSuite R12.1

ANSA 23.0.1
Diffcrash 6.1.37
Digimat 2022.2
Dynaform 6.2

Femzip 11.98
FormingSuite 2022.0
Moldex3D 2022 R3
Oasys Suite 19.1

Best regards / Vänliga hälsningar DYNAmore Nordic



DYNAmore News
Find previous news and newsletters.



Seminars & Training
View scheduled seminars and webinars.



Meet DYNAmore
Meet DYNAmore at fairs, events and trade shows.



DYNAmore Nordic AB
Brigadgatan 5
587 58 Linköping
Sweden

Phone
+ 46 (0)13 236680

Website
www.dynamore.se