

Dear Newsletter Reader

We are pleased to share our latest news and recent information about LS-DYNA and our services at [DYNAmore Nordic](https://www.dynamore.se).

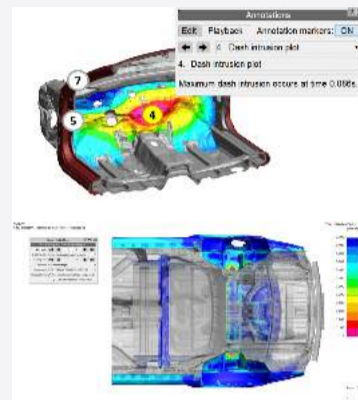
Our News



New Hire to the Production Process Team

We are delighted to introduce Edgar Hernandez China, our latest addition to the Production Processes team. With a degree in Aeronautical Engineering from Linköping University and several years of working experience, Edgar brings valuable expertise. Although based in the Canary Islands, Edgar is fluent in Swedish and his diverse background adds a unique perspective to our team. Edgar's role focuses on simulating manufacturing processes using LS-DYNA and ANSYS Software, elevating our team's capabilities.

Join us in extending a warm welcome to Edgar!



Oasys Suite 20.1 released

The Oasys LS-DYNA team has launched the latest version of the comprehensive PRE and POST processing suite. For years, Oasys software supports engineers to power through their LS-DYNA workflow with all the tools required to simplify complex challenges and deliver results.

The suite includes PRIMER, D3PLOT, T/HIS, REPORTER and SHELL.

More information about the Oasys Suite is available at <https://www.oasys-software.com/dyna/>.

Specific release notes for the latest update at https://www.oasys-software.com/dyna/wp-content/uploads/2023/11/oasys201_Release_Notes-1.pdf

Exjobb Thesis

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 fruitful and we would therefore like to offer free courses or webinars, tailor made examples, personal support and publishing of the thesis on any of our channels to this years Master Students. To be eligible for this we encourage you to register your Master Thesis work through this registration form or visit our website for more information. Register here: [Register](#). Register to seminar for Master Students [here](#).



Seminars, Spring 2024

Please find seminars for spring 2024 updated on our [website](#).

[January 30- February 1: Introduction to LS-DYNA](#)

[March 5: Parameter Identification with LS-OPT](#)

[March 6-7: LS-OPT - Optimization & Robustness](#)

Or register for [Joining Techniques in LS-DYNA](#) with our German colleague Max Hübner, April 23-24, in Gothenburg. We take the opportunity to remind that we have relocated our Gothenburg-office to Ansys Sweden and DYNAmore Nordic, [Anders Personsgatan 14](#), 416 64 Göteborg.



North American LS-DYNA Conference

On November 15-16, the North American LS-DYNA User Forum was held in Detroit, MI. A packed attendance enjoyed two days of networking and socialization while discovering the latest innovations around LS-DYNA. The event was comprised of three plenary sessions with keynotes by leading experts in the automotive and other industries, together with three parallel tracks of customer and Ansys presentations. In total a very successful event that serves as an appetizer awaiting the full-scale International LS-DYNA Conference in 2024.



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 R14
LS-DYNA R12.2.1
LS-OPT 2023R2
LS-PrePost 4.10
LS-TaSC 2023R2
LSTC-WinSuite R12.1

ANSA 24.0.1
Diffcrash 6.2.25
Dynaform 7.0

Femzip 11.98
Oasys Suite 20.1

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