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



Crash Analysis seminar, October 10-13

Do you want to gain more profound knowledge in crash simulations?

Register for the advanced Crash Analysis seminar October 10-13 in Gothenburg.

The course aims to show how to perform an accurate and reliable crashworthiness simulation by thorough modeling and further understanding of the procedures.

The lecturers are Paul Du Bois and Suri Bala. Register here.

An Ansys Company



14th European LS-DYNA Conference

You can still <u>register to the European LS-DYNA Conference</u>, October 17-18. The event has an impressive <u>agenda</u> with keynote speakers from renown companies such as Mercedes-Benz, Volvo Cars, Arup, Toyota, Fraunhofer EMI, Ansys and DYNAmore.



HUMANETICS' Global Safety Summit

Humanetics invites you to our annual customer meeting, the Global Safety Summit, September 28-29 in Ludwigsburg, Germany. Join us for the event that brings together thought leaders and safety industry professionals for a day filled with knowledge sharing, networking, and cutting-edge insights. This annual summit exemplifies our commitment to connecting and protecting humans in motion.

Read more at https://www.humaneticsgroup.com/about-



Welcome to the new LS-DYNA Product Space

Isdyna.ansys.com is the new product space for LS-DYNA that gathers a lot of useful resources for LS-DYNA users. Not only manuals and software download, but an extensive knowledge base that includes tutorials, HowTo:s, FAQ, examples, as well as papers from conferences and material model selector. Many of these resources may be familiar to you if you have visited DYNAmore sites such as dynasupport, dynalook, and dynaexamples in the past. There is also information about the latest news, upcoming events, and other sites related to LS-DYNA!



IIHS Unveils New Validation Test for Spec2 Barrier

The Oasys LS-DYNA IIHS Spec2 model has successfully passed the stringent new T-shaped impactor validation test, showcasing the robustness and reliability of the model. The model was developed as a Shell element model, providing a more accurate representation of the physical barrier. The current model (version 1.2.1) performed effectively for the new regulatory load case, generating results that consistently align with the defined corridors.

Find out more about the IIHS Spec2 model and its advanced features.



Upcoming seminars

We have already given the first Introduction to LS-DYNA seminar in Gothenburg. The next introductory course takes place in <u>Linköping/online September 26-28</u>. To see a complete program for this autumn and to register for our seminars, please visit our <u>website</u>.

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 <u>files.dynamore.se</u>

Latest Releases

LS-DYNA R14 LS-DYNA R12.2.1 LS-OPT 2023R1 LS-PrePost 4.10 LS-TaSC 2023R2 LSTC-WinSuite R12.1

ANSA 24.0 Diffcrash 6.2.25 Dynaform 7 Femzip 11.98 Oasys Suite 20.0

Best regards / Vänliga hälsningar DYNAmore Nordic



DYNAmore NewsFind previous
news and newsletters.



Seminars & Training
View scheduled
seminars and webinars.



Meet DYNAmore

Meet DYNAmore at

fairs, events and trade shows.







