

Dear Newspaper Reader

We are pleased to share our latest news and recent information about LS-DYNA and our services at **DYNAmore Nordic**.

June 2022

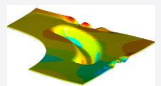
Our News





Issue 66

DYNAmore Nordic Educational Days In the middle of May, DYNAmore Nordic gathered on Visingsö to share our work and exchange knowledge, to plan and discuss future endeavors, and have some fun! We do this to educate ourselves for the future but also to maintain our culture that we believe is key for us to continue being the best possible partner to our customers. After two days of presentations, discussions, and a rather windy bike excursion, we were ready to return to our offices in Linköping and Gothenburg and help you make the best simulations!



Digimat 2022.1

Digimat 2022.1 was recently released by e-Xstream/Hexagon. The new features include a new failure indicator for thermal shock loads and the setup of CFRP analyses in Digimat-RP. See the e-Xstream webpage https://www.e-xstream.com/products/digimat/whats-newdigimat-2022.1 or contact us for more details.



Humanetics CAE Updates

THOR-5F is a new advanced ATD representing the 5th percentile small female anthropometry. It has superior biofidelity and injury measurement capabilities compared to the HIII-5F small female dummy. THOR-5F v1.0 FE model is available with improved APTS, material updates and sled test validations.

Avanced Pedestrian Legform Impactor aPLI SBL-B v1.2 Release

Click here for more information from Humanetics









Passive Safety and Joining Techniques in LS-DYNA with DYNAmore Gmbh

In September we have the pleasure of welcoming our German colleagues to Sweden, where they will run training in Joining Techniques in LS-DYNA and Passive Safety Training.

September 13-14 Max Hübner will teach more about adhesive bonding, bolt fastening, welding, spot-weld adhesive boning, riveting bonding and more.

September 27-28 Fabian Koch will lead Introduction to Passive Safety in LS-DYNA, and September 29 Ercan Usta will lead CPM Airbag Modelling. In total 3 days with Passive Safety. Register for training here.

Our German colleagues will visit us again early November for Simulation of Short and Continuous Fiber Reinforced Composites. Trainings are given in English language.

Moldex3D 2022 R1

Moldex3D

Moldex3D's latest release, Moldex3D 2022 R1, was recently announced. It comes packed with new features and improved capabilities; faster analysis, more accurate and nonlinear warpage, more materials, support for shell mesh in Studio, user-defined results, new CAD tools, and much more!

Contact us, or visit What's New in Moldex3D 2022 to learn more; keep an eye open for an upcoming webinar about the news in Moldex3D 2022.



LS-DYNA Users' Conference

Planning for LS-DYNA Users' Conference moves forward. We are proud to be able to present three of our keynote speaker companies; Lego, MIPS and Tetrapak. Thank you!

We are still talking to presenters. If you would like to present at the conference, please contact us.

Last date for sending abstracts has been postponed to June 15.



Courses and Trainings

We are pleased to inform you that a complete and updated training schedule for autumn is now available on our website.

Our first Introduction to LS-DYNA training course is September 6-8, in Linköping and Online.



Holiday Season

June is here. June is the brightest month and marks the official start of the summer. We wish all our customers, suppliers, and partners a relaxing and refreshing summer.

Our Support will be open during the entire summer. You can reach us as usual by email (support@dynamore.se) and phone. From July 18 to 29, we have a reduced numbers of engineers handling our Support. Please allow for a longer response time during this period.

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 R13.1.0 LS-DYNA R9.3.1 LS-OPT 7.0.1 LS-PrePost 4.9 LS-TaSC 2022R1 LSTC-WinSuite R12.1

ANSA 22.1.2 Diffcrash 6.1.37 Digimat 2022.1 Dynaform 6.2

Femzip 11.98 FormingSuite 2021.0.3 Moldex3D 2022 R1 Oasys Suite 19.0

Best regards / Vänliga hälsningar **DYNAmore Nordic**



DYNAmore News Find previous news and newsletters.



Seminars & Training View scheduled seminars and webinars.



Meet DYNAmore at

fairs, events and trade shows.







