

Dear Newsletter Reader

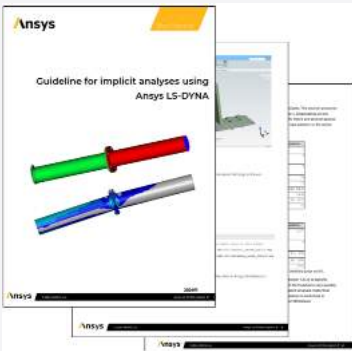
We are pleased to share our latest news and recent information about LS-DYNA and our services at [DYNAmore Nordic](#).

Our News



Ansysis Innovation Conference, Göteborg

October 1 we welcome all of you to the Nordic Innovation Conference that takes place at Scandic Göteborg Central. More information will follow, but for now, please save the date.



Updated Guidelines; Implicit and Explicit Analysis

New versions of our Implicit and Explicit Guideliens are available on Client Area. The guidelins include example models, suggested baseline control card settings, recommended element types, contact definitions, and more, to help you set up your simulations. Aside from general updates and a new format some news are postprocessing eigenvalue results and implicit to explicit conversion. If you don't have access to Client Area yet contact support@dynamore.se for log-in details.



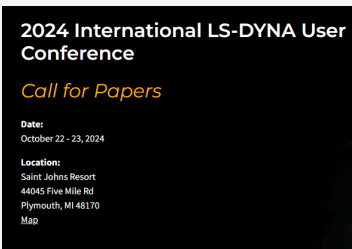
VECS

Join us at [VECS 2024](#), where you will meet the most innovative minds in Autonomous, Electrification, Connected Vehicles & Mobility. Don't miss the keynote "From Racetrack to Road - How Learnings from Formula E Benefit Electrification at Porsche," by our special guest speaker from Porsche Motorsport.



German LS-DYNA Forum, Stuttgart

October 16 the one-day German LS-DYNA Forum takes place in the Filderhalle in Leinfelden near Stuttgart. The event is free of charge. We are looking forward to [numerous submissions](#) and an informative day with many LS-DYNA users.



International LS-DYNA Conference, Michigan

This year, you can get worldwide attention for your work with LS-DYNA at the International LS-DYNA Conference. On October 22 and 23, experts from around the world will gather in Plymouth, Michigan, to discuss the latest trends and developments. Be part of it and submit your abstract [a here](#).



Seminars

Find seminars for spring 2024 updated on our [website](#).
[Contacts in LS-DYNA](#), May 14-15, Göteborg
[Introduction to LS-DYNA](#), May 28-30, Göteborg
[NVH & Frequency Domain Analysis online](#), June 11-12, Online



See you at Ansys

During the course of the year, the DYNAmore Infomail will be merged into an Ansys newsletter. In order not to encounter any data protection hurdles, we ask you to [allow Ansys to send you e-mails](#). This will ensure that you continue to receive information about LS-DYNA activities. Please select your preferences after you have confirmed your e-mail address. After merging the newsletters, we will make it possible for you to explicitly select the LS-DYNA product. We hope this will enable a smooth transition.

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 R14.1.0
LS-DYNA R12.2.1
LS-OPT 2024R1
LS-PrePost 4.10
LS-TaSC 2024R1
LSTC-WinSuite R12.1

ANSA 24.1.0
Diffcrash 6.2.25

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.

