

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 - last chance to register

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](#).



Announcing PyDYNA

PyDYNA is a pythonic package that provides a way to build an LS-DYNA input deck, submit it to the LS-DYNA solver, and postprocess the results.

For example, with PyDYNA, it is possible to integrate the LS-DYNA solver into AI/ML workflows like reinforcement learning tasks where the much more accurate solver replaces a game engine. Or simply create a fully automated workflow for pre or solving, and combined with PyDPF also automate post processing, using Python. Read more: [PyDYNA \(pyansys.com\)](#), Github: [ansys/pydyna \(github.com\)](#)



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 the work we encourage you to register your Master Thesis work through this registration form or visit our website for more information. Register here: [Register](#)



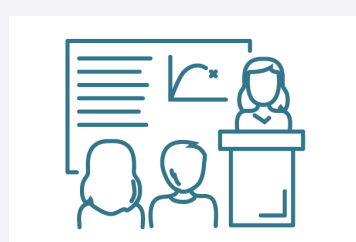
14th European LS-DYNA Conference

October 17-18 in Baden-Baden, Germany. Agenda available online [here](#). Register [here](#). DYNAmore Nordic look forward to interacting with many of you in Baden-Baden.



North American LS-DYNA User Forum

Join the largest North American LS-DYNA event of the year, the [LS-DYNA User Forum](#) on November 15-16 in Novi, Michigan. Experience exciting user presentations and networking opportunities with hundreds of LS-DYNA experts across key industries of interest.



Upcoming seminars in October

[Non-Linear Implicit Analysis in LS-DYNA, October 17-18](#)
[Contacts in LS-DYNA, October 24-25](#)
[Crash Analysis, October 10-13](#)

And much more! To see a complete program for this autumn and to register to our seminars, please visit our [website](#).

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 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 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](#)