

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



DYNAmore Nordic

Here in Sweden we are gradually getting back up to speed again after the holiday season and are looking forward to reconnecting with all of you. We hope your summer holidays have been just as pleasant as ours, and that those of you who are still on holiday are having a nice and relaxing time. Because of the holidays there was no Newsletter in July.



Humanetics CAE Updates

Latest releases of the Q0, Q1, Q1.5 Child Dummy FE Models include various important improvements.

Click here for more information:

https://humanetics.humaneticsgroup.com/sites/default/files/2022-07/humanetics_cae_updates_july-2022.pdf



UK Oasys LS-DYNA Conference 2022

In July the UK Oasys LS-DYNA Conference took place. Content from those days may be found on [Oasys website](https://www.oasys.com), and on Oasys' [You Tube channel](https://www.youtube.com/channel/UC...)



Nordic LS-DYNA Users' Conference 2022

We are continuously working together with presenters and keynote speakers to bring you the best experience in October.

A preliminary agenda has been set, and we are soon ready to share it with you. Remember to [register to the conference and dinner](https://www.dynamore.se).



Moldex3D

The R2 release of Moldex3D 2022 has been released, further enhancing the features released with Moldex3D 2022. The latest version 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 more. You can download the latest version from files.dynamore.se.

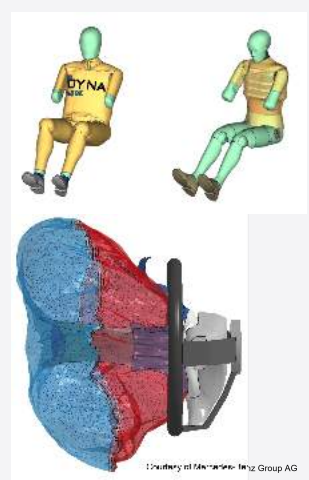


Introducing new course: Human Body Modelling

This autumn we offer a course in Human Body Modelling. Dates have not been set as we speak, but sometime late autumn/early winter is most likely.

As an introduction to the course there will be a free of charge, 8-hour, *Information Day* followed by a *2-day HBM, brand neutral, training course in Gothenburg* a couple of weeks later. For participation in the 2-day training there will be a fee. The free of charge Information Day takes place at our office in Gothenburg, and online.

Further information, dates and price will follow on our website shortly and in our next Newsletter in September. Information Day and course will be held by [Karin Brolin](https://www.dynamore.se) from Lightness by Design who has extensive experience and expertise in the field.



Courses and Trainings

Our training program start in September. First out is an *Introduction to LS-DYNA* in Linköping. Participation online is also possible. In september we also offer: From *Explicit to Implicit Simulation in LS-DYNA, Material Failure, and LS-OPT*.

In September we also have the pleasure of hosting our German colleagues Max Hübner, Fabian Koch and Ercan Usta, who will give training in: *Joining techniques in LS-DYNA, Introduction to Passive Safety and CPM Airbag Modelling*. Training will take place at our office in Gothenburg. Information and registration to courses via our website.

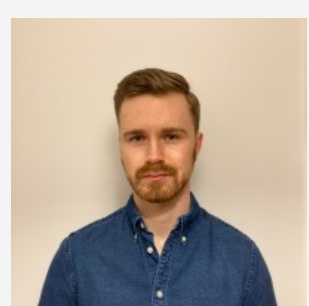
<https://www.dynamore.se/en/training/seminars>



Follow us on LinkedIn

Follow us on [LinkedIn](https://www.linkedin.com/company/dynamore-nordic-ab/) to get the latest updates and information. Here we post a variety of subjects, both fascinating facts and fun stuff about LS-DYNA.

<https://www.linkedin.com/company/dynamore-nordic-ab/>



DYNAmore Nordic welcomes a new employee

DYNAmore Nordic is growing; Axel Hallén, fresh from Linköping University of Technology, is joining our team of engineers in Customer Development. He will mainly work with LS-DYNA support, webinars, sales support, and courses. Hopefully, you will have the opportunity to meet Axel through our channels or in person in the near future.

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 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 23.0.0
Diffcrash 6.1.37
Digimat 2022.2
Dynaform 6.2

Femzip 11.98
FormingSuite 2021.1
Moldex3D 2022 R2
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

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