Issue 63 March 2022



#### **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**



# **WEBINAR**

### **Compression Molding Simulation in Moldex3D**

Are you curious of how you could get insight and improve your compression molding process? Moldex3D can help, and on March 3 we host a webinar where Moldex3D's experts introduce you to compression molding simulation in Moldex3D. This includes a real-world case study and evaluation of flow behavior, weld line position, air trap, and warpage results. Access the webinar here To learn more about compression molding simulating go to

### **Training Courses**

In this news we would like to remind you specifically of our comprehensive offer of training courses. For your convenience and planning we have listed March's and April's event below. For May and June we refer to our website.

#### March

- Parameter Identification with LS-OPT
- From explicit to Implicit Simulation Models in LS-DYNA
- NVH & Frequency Domain Analysis in LS-DYNA
- <u>Digimat Material Model for Fiber Reinforced Plastics</u>
- Non-Linear Implicit Analysis in LS-DYNAIntroduction to ANSA & mETA
- ANSA CFD meshing, intro course

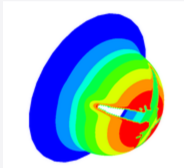
#### April

- Introduction to LS-DYNA
- <u>Joining Techniques in LS-DYNA</u>
- <u>Simulation of Short Fiber Reinforced Composites</u>
- Simulation of Continuous Fiber Reinforced Composites



### Video Library

If you haven't heard about our Video Library yet, be sure to check it out! The Video Library contains short training videos on different topics meant to guide and help users in their daily work with LS-DYNA, ANSA, META, and our many other products. Keep up with the latest developments and best practices, all for free on our website! Head over to the DYNAmore Nordic Video Library now!



### DYNAmore MCC

We see an increased interest in material testing and material modeling. DYNAmore offers the complete engineering service from a single source, starting with the test execution to deliver a material card calibrated for the unique customer application.

DYNAmore has in recent years advanced the data acquisition from experiments and the efficient parameterization of material models and recently bundled the competencies of our employees with the move to new premises and the creation of a Material Competence Center in Leinfelden-Echterdingen at one location. If you are interested in learning more about the Dynamore Material Competence Center, you find additional information at



# The Nordic LS-DYNA Forum 2022

It is with great pleasure we invite you to the Nordic LS-DYNA Users' Conference 2022. On October 18-19, LS-DYNA users from the Nordic countries, the Baltic states and the rest of Europe will meet at

The Swedish Exhibition & Congress Centre (Svenska Mässan) in Gothenburg. The conference will provide a great opportunity to share and discuss experiences, to obtain information on upcoming features in LS-DYNA, LS-OPT and LS-PrePost and to learn more about new application areas as well as your highly appreciated users' presentations of LS-DYNA.

- Call for papers
- Registration form

Last but not least; if you would like to attend Crash Analysis Seminar make sure to register soon as seats are limited and popular.



# Crash Analysis seminar

Do you want to get more profound knowledge in crash simulations? Register for the advanced Crash Analysis seminar May 17-20 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. Please visit <u>Crash Analysis seminar page</u> for further information and registration.

# **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 R13.0 LS-DYNA R9.3.1 LS-OPT 7.0.1 LS-PrePost 4.8 LS-TaSC 2022R1 LSTC-WinSuite R12.0

ANSA 22.1.0 Diffcrash 6.1.37 Digimat 2021.4 Dynaform 6.1.3

Femzip 11.98 FormingSuite 2021.0.3 Moldex3D 2021 R4 Oasys Suite 18.1

### Best regards / Vänliga hälsningar **DYNAmore Nordic**



**DYNAmore News** Find previous news and newsletters.

命

DYNAmore Nordic AB

Brigadgatan 5 587 58 Linköping



Seminars & Training View scheduled seminars and webinars.



**Meet DYNAmore** Meet DYNAmore at fairs, events and trade shows.





+ 46 (0)13 236680



Sweden Subscribe to newsletter

<u>Unsubscribe to email news</u>

Manage preferences

Request to be deleted