

Newsletter, issue 49

March 03, 2020 Updated March 09, 2020



Dear Reader,

February is over and thus also winter, although there was no winter to speak of due to the lack of snow (until the last days of February). So let's instead focus on spring, chirping birds, sun and the latest news from DYNAmore Nordic. Enjoy!



Crash Analysis - March 24-27, 2020 - Cancelled due to covid-19

Secure your seat at the Crash Analysis seminar where the experienced lecturers: *Paul Du Bois* and *Suri Bala* share their deep knowledge on crashworthiness simulations. Since each crashworthiness simulation is a compromise between complexity and accuracy the user has to be aware of advantages and disadvantages of different kind of modeling procedures depending on the purpose of the simulation.

Limited staffing on March 5-6



The staff at DYNAmore Nordic will be occupied by our yearly internal conference on March 5-6. Contact with staff and Support during this time frame will be limited although we will all try to respond as soon as possible. Please accept our apologies for any inconvenience caused.



NEXTCOMP, a Lighter research project

Dynamore Nordic is taking part in the Lighter research project NEXTCOMP together with LTU in Luleå. The project aim is to develop automated methods for generating material models for simulation of deformation and failure of lightweight materials. The basis is three dimensional measurement together with a numerical analysis tool that enables a simplified way to create models that can be directly used in product development.



Nordic LS-DYNA User's conference - Call for Papers

We are happy to invite You to submit your presentation to the Nordic LS-DYNA Users' Conference on October 5-6, 2020. LS-DYNA users will meet in Gothenburg where numerous user presentations on LS-DYNA and LS-OPT application areas are expected. Visit the conference website for further details. **Deadline for submission:** May 31 **Language:** English



LS-DYNA Forum 2020 - Call for Papers

On behalf of our German colleagues we kindly invite you to submit your presentation to the 16th German LS-DYNA Forum 2020, which takes place in Ulm, Germany on October 7-9. The conference language of the Forum is German. English abstracts are also accepted. We are looking forward to numerous submissions. Visit the conference website for further details.

SEMINARS	March 24-25 24-27 31-2 Apr April 21-22 28 Maj 05-07 05 06-07 12-13 12-13 14 26-27 28	Material Failure Crash Analysis - Cancelled due to covid-19 Introduction to LS-DYNA Introduction to ANSA & mETA Joining Techniques in LS-DYNA Impact and Drop Tests in LS-DYNA Introduction to LS-DYNA Simulation of short fiber reinforced composites Simulation of continuous fiber reinforced composites Introduction to PRIMER for LS-DYNA LS-OPT - Optimization LS-OPT - Robustness Material Models in LS-DYNA User Defined Materials in LS-DYNA	
WEBINARS	March 03 10 April 09	A New Tool in LS-PrePost for Buzz, Squeak and Rattle Analyses Brief overview - Restart in LS-DYNA Modeling of laminated safety glass in LS-DYNA	
LATEST RELEASES		LS-DYNA R11.1.0 / R9.3.1 LS-OPT 6.0 LS-PrePost 4.7 LS-TaSC 4.0 LSTC-WinSuite R11.1 ANSA 20.1.2	Diffcrash 6.1.37 Digimat 2019.1 Dynaform 5.9.4 Femzip 10.68 FormingSuite 2020.0 Oasys 16.1

Best regards/Med vänliga hälsningar DYNAmore Nordic

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