

Newsletter, issue 41 April 15, 2019

### Dear Reader

We are pleased to provide you with this newsletter containing articles on the new Executive Vice President at LSTC, the new DYNAmore Breakfast Seminar tour, LS-DYNA European Conference Agenda and a few more interesting posts. Please scroll down to read all about it.

With best regards, Your DYNAmore Team

## LSTC - New Executive Vice President

LSTC are pleased to announce the appointment of Nathan Asher Hallquist to the position of Executive Vice President, effective March 4, 2019. With this appointment LSTC renews its commitment to the business model that our customers and partners have long valued and come to expect. Nathan has been with LSTC for many years, and his credentials make him an excellent choice on both the technical and business levels for LSTC's continued success and growth. >> Learn more



## **DYNAmore Nordic Breakfast Seminar 2019**

We welcome our customers and business partners to join us for a morning coffee with interesting presentations by our engineers and recent developments in LS-DYNA. The Breakfast Seminar tour will visit Jönköping and Göteborg in October and Luleå in November. **Remember** to reserve your seat.



Please follow this link to DYNAmore Nordic's website to learn more or to register.

# Conference Agenda Now Available

The preliminary agenda of the 12th European LS-DYNA Conference on May 14 - 16 in Koblenz, Germany is available. More than 200 presentations and numerous workshops provide the perfect platform for exchanging ideas with other users and discussing current topics.



DYNAmore Nordic is especially pleased to present the keynote speakers from the Nordic countries: Johan Jergeus - Volvo Car Corporation, Prof. Odd Sture Hopperstad - NTNU, Mikael Palm - Husqvarna and Niclas Brännberg - NIO.

Please follow this link to DYNAmore's website to learn more.

# Office hours during Easter

Please note that our office will be closed on April 19 - 22 due to Easter holiday. If you need our support during April 15 - 18, please send an e-mail to support@dynamore.se as usual and accept a longer response time than during regular office hours. Thank you for your understanding



# Correlation between test & simulation using LS-DYNA and photorealism in META



BETA CAE Systems has posted a video comparing side by side the Straight front 35 mph crash test of the VOLVO XC60 (Courtesy of VOLVO Safety Center) with the respective simulation in LS-DYNA visualized in META using the advanced photo-realistic capabilities.

Original footage used by permission of VOLVO Safety Center.

## The 2019 THUMS European Users' Meeting

JSOL is delighted to announce *The 2019 THUMS European Users' Meeting* on May 17 in Koblenz, Germany. THUMS, the Total Human Model for Safety for use with LS-DYNA is being rapidly adopted by users worldwide. JSOL invites you to join them and share in THUMS technical information.

**JSOL** 

Please follow this link to JSOL's website for more information and registration.

# New Release - BETA CAE Systems software suite 19.1.1

BETA CAE Systems announces the release of the new ANSA/EPILYSIS/META suite v19.1.1. Apart from fixes of the detected issues, this version also hosts numerous noteworthy enhancements and implementations.





## New Release - Oasys Suite v16

The Oasys LS-DYNA team is pleased to announce the release of version 16 of the Oasys LS-DYNA Environment software. Oasys 16 includes a number of exciting new features and updates within PRIMER, D3PLOT, T/HIS and REPORTER. Please follow this link to Oasys website for details on the release.



### Latest Releses

LS-DYNA R11.0.0 / R7.1.3 LS-PrePost 4.6 LSTC-WinSuite R11 LS-TaSC 3.2 LS-OPT 5.2.1 Diffcrash 6.1.37 Femzip 9.5.3 FormingSuite 2019.0 Oasys 16.0 ANSA 19.1.1 Digimat 2018.1 Dynaform 5.9.4

Best regards/Med vänliga hälsningar DYNAmore Nordic

> T: +46 - (0)13 236680 E: info@dynamore.se www.dynamore.se

Popular links: News | Seminars & Training | Meet DYNAmore Subscribe to Newsletter or Unsubscribe to email news Edit your personal information or Request to be deleted