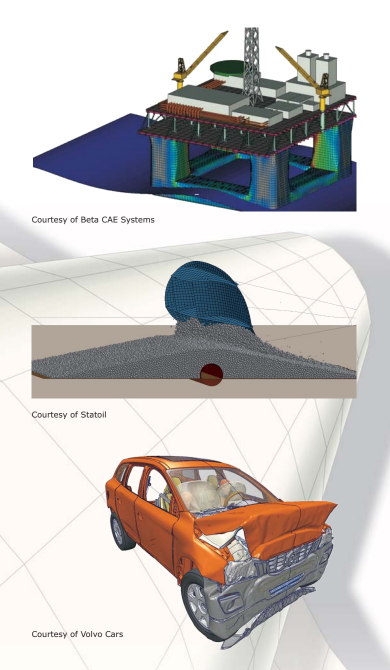
28 May 2013, Oslo, Norway



**& GOMPUTE** 

in cooperation with

DYNAmore Nordic and Gompute hereby cordially invite you to attend the information day on 28<sup>th</sup> of May 2013, in Oslo, Norway. We will show you capabilities of the state-of-the-art finite-element software LS-DYNA from LSTC and of the pre- and postprocessing tools ANSA and mETAPOST from BETA CAE Systems. In addition we will give a comprehensive overview of the latest computer hardware infrastructures. We are happy to announce that **Trygve IIstad from Statoil and Hagbart Alsos from Reinersten A/S** will join us and give very interesting presentations!



## Agenda

- 09:00 Registration
- 09:30 Welcome and Introduction to DYNAmore Nordic and Gompute
- 10:00 LS-DYNA for Offshore and Maritime Applications T. Johansson (DYNAmore Nordic)
- 10:25 Coffee Break

10:45 Realistic Simulation of Impacts from Trawl Gear on Pipelines with LS-DYNA T. Ilstad (Statoil)

- 11:15 Latest Computer Infrastructures N.N. (Gompute)
- 11:45 Lunch
- 13:00 ANSA for Offshore and Maritime Applications – Interface for SESAM/SESTRA Solver A. Jonsson (DYNAmore Nordic)
- 13:45 LS-DYNA in Subsea Engineering H. Alsos (Reinertsen A/S)
- 14:15 Application of FE Analysis in APB T. Walle (APB)
- 14:45 Closing

15:00 - 17:00 Open Discussion

## Location

Scandic Fornebu, Martin Linges vei 2 1364 Fornebu, Oslo, Norway

## Registration

www.dynamore.se/en/training/seminars

DYNAmore Nordic is dedicated to support engineers to solve nonlinear mechanical problems numerically. Our tools to model and solve the problems are the finite-element software LS-DYNA as solver, LS-OPT for optimization and ANSA and mETA for pre- and postprocessing. We sell, teach, support, and co-develop the software and provide engineering services.

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## www.dynamore.se