

DYNAmore GmbH Gesellschaft für FEM Ingenieurdienstleistungen

DYNAmore GmbH, a company providing FEM engineering services, is the centre of excellence for consultancy, application, training, support and distribution of the LS-DYNA Finite Element (FEM) software package. The product portfolio comprises LS-DYNA, LS-OPT, LS-PREPOST, numerous vehicle occupant and barrier models, and add-ons complementing the range.

Our offering also includes reliable expert support in all relevant fields of application, as well as seminars, training events, FEM computation services and general consultancy and advice pertaining to structural dynamics. We are your first port of call for pilot and development projects to simulate non-linear dynamic problems. In addition, DYNAmore provides consultancy and support for state-of-the-art, massively parallel computing systems.

DYNAmore GmbH

Industriestr. 2, D-70565 Stuttgart, Germany

Tel. +49 (0)711 - 459600 - 0 Fax +49 (0)711 - 459600 - 29

E-Mail: info@dynamore.de www.dynamore.de

Organization

Registration fee Free of charge

Conference language German and English

Conference venue FILharmonie Filderstadt near Stuttgart, Germany www.filharmonie-filderstadt.de

Hotel accommodation www.filharmonie-filderstadt.de/veranstalter-service/vertragshotels/

Registration

Please use registration form or register online at www.dynamore.de/forum2011.

Announcement

LS-DYNA UPDATE FORUM 2011

October 13, 2011

Filderstadt near Stuttgart, Germany



By courtesy of Dr. Ing. h.c. F. Porsche AG

DYNAmore GmbH Industriestr. 2 D-70565 Stuttgart Germany Dear LS-DYNA Users.

We cordially invite you to the German LS-DYNA Update-Forum, to be held October 13, 2011, in Filderstadt near Stuttgart, Germany.

The conference is an ideal forum for LS-DYNA and LS-OPT users to present, share and discuss experiences, to obtain information on upcoming features, and to learn more about new application areas.

Contributions of high-profile speakers from industry, research, and academia about various applications around LS-DYNA and LS-OPT will be presented. Once more, Dr. John Hallquist will introduce to recent developments of LS-DYNA. The main topics will be crash, occupant safety, and metal forming.

The Update Forum will be accompanied by an exhibition featuring the latest software and hardware developments related to LS-DYNA.

Additionally we offer pre and post conference seminars in English language about ALE and FSI, CPM for Airbag Unfolding, and Acoustic (infoday). Those events can be booked separately.

We would be very pleased to welcome you in Stuttgart.

DYNAmore GmbH





By courtesy of Daimler AG

Overview

9:00 am	Welcome and introduction	
9:15 am	Recent developments LS-DYNA - I J. Hallquist (LSTC)	uc
9:45 am	Selected user presentations from industry, research and academia	Hardware and software exhibition
12:30 am	Lunch break	ftwar
2:00 pm	Selected user presentations from industry, research and academia	are and sc
4:45 pm	Recent developments LS-DYNA - II J. Hallquist (LSTC)	Hardwa
5:30 pm	End of presentations	
5:30 pm	DYNAmore 10 years anniversary	

We will publish further details and the agenda in due course.

Seminars and infoday

Seminar: ALE and Fluid Structure Interaction Oct. 10-11, 2011, 980,- Euro*

Infoday: Acoustic Simulation with FEM and BEM

Oct. 12, 2011, free

Seminar: CPM for Airbag Unfolding Oct. 14, 2011, 490,- Euro*

* all plus VAT if applicable

Seminars are held in English language at the DYNAmore headquarters in Stuttgart. More information and online registration at www.dynamore.de/seminars.

☐ I register for the LS-DYNA Update Forum 2011 in Filderstadt near Stuttgart, Germany.		
☐ I register for the following event: ☐ Seminar: ALE and FSI, Oct. 10-11, 2011 ☐ Infoday: Acoustic, Oct. 12, 2011 ☐ Seminar: CPM Airbag Unfolding, Oct. 14, 2011		
☐ Please put me on your mailing list for future events.		
Sender		
First name:		
Name:		
Company/University:		
Dept.:		
Street:		
Zip-code, city:		
Phone:		
Fax:		
E-Mail:		
Date, signature:		
Please complete and fax to +49 (0)711-459600- 29, send		

to DYNAmore GmbH, Industriestr. 2, D-70565 Stuttgart, Germany, or mail to forum@dynamore.de.

Online registration at www.dynamore.de/forum2011