

PLEASE COMPLETE AND FAX TO FAX-NO. +49 (0)711 - 45 96 00 - 29

Address for window envelope

DYNAmore GmbH
 Industriestr. 2
 D-70565 Stuttgart
 Germany

I hereby register for the following seminar/information day/support day:

Introduction

- Introduction LS-DYNA
 Optional: only 1st and 2nd day (basics)
 only 3rd day (further topics)
- Introduction LS-PrePost
 Introduction Nonlinear Implicit Analyses
 Information day: New LS-DYNA Features
 Information day: Cloud Solutions

Basics/Theory

- Element Types and Nonlinear Aspects
 User Interfaces in LS-DYNA
 Information day: Verification/Validation

Crash/Short-Term Dynamics

- Crashworthiness Simulation
 Contact Definitions
 Joining Techniques for Crash Analysis
 Failure of Fiber Reinforced Polymer
 Information day: Drop Tests

Passive Safety

- Introduction to Passive Safety Simulation
 CPM for Airbag Modeling
 Dummy/Pedestrian Impactor Modeling
 Information day: Dummy Models
 Information day: Human Models

Metal Forming/Process Simulation

- Metal Forming with LS-DYNA
 Optional: only 1st and 2nd day
 only 3rd day
- Forming Simulation with eta/DYNAFORM
 Hot Forming with LS-DYNA

- Welding Simulation with LS-DYNA
 Sheet Metal Forming with OpenForm
 Information day: Welding/Heat Treatment
 Information day: Forming Trends

Materials

- Material Modeling for Metals
 Damage and Failure Modeling
 Parameter Identification with LS-OPT
 Modeling Polymers and Elastomers
 Short Fiber Reinforced Polymers
 Continuous Fiber Reinforced Polymers
 Concrete and Geomaterial Modeling
 User Materials
 Information day: Composite Analysis
 Information day: ENVYO
 Information day: Simulation of Plastics
 Information day: Material Characterization

Implicit

- Implicit Analysis
 NVH, Frequency Domain Analysis and Fatigue
 Information day: LS-DYNA/Implicit
 Information day: Fatigue/Acoustics/NVH

Particle Methods

- Smoothed Particle Hydrodynamics (SPH)
 Meshfree EFG, SPG, Advanced FE
 Discrete Element Method (DEM)

Multiphysics/Biomechanics

- ALE and Fluid-Structure Interaction
 ICFD - Incompressible Fluid Solver
 Optional: only 1st day only 2nd day
- CESE - Compressible Fluid Solver

- Electromagnetism
 Information day: Multiphysics
 Information day: Biomechanics

High Energy Events

- Short Duration Events
 Blast Modeling
 Penetration Modeling
 Explosives Modeling for Engineers

Optimization

- LS-OPT - Optimization/Robustness
 Optional: only 1st and 2nd day
 only 3rd day
- Basics of Structure Optimization
 Structural Optimization with GENESIS
 Information day: Optimization
 Information day: ANSA, LS-OPT, META

Civil Engineering

- Information day:** Applications

Pre- and Postprocessing

- Introduction to PRIMER for LS-DYNA
 Information day: PRIMER for LS-DYNA
 Pre- and Postprocessing with
 ANSA METApost HyperWorks

Support

- Support day: LS-DYNA
 Support day: Occupant Safety

CAE Processes/SDM/IT

- SDM and Process Management LoCo
 Optional: only 1st day only 2nd day
- Information day:** Process Autom./SDM

Date (please specify): _____

- I will cancel my registration if the course will be held in German language.

Sender

Company / University: _____

Dept. / Institute: _____

Title, first/last name: _____

Street: _____

ZIP code, town/city: _____

Tel.: _____

E-Mail: _____

Date, Signature: _____

Declaration of consent to the use of personal data: With your registration you allow us the use and the processing of your data for seminar organization and promotional purposes. You may, at any time, revoke your consent by contacting DYNAmore GmbH via phone or in writing.