Please complete and fax to: +49 (0) 7 11 - 45 96 00 - 29 or copy and send to: DYNAmore GmbH, Industriestr. 2, D-70565 Stuttgart, Germany or scan and e-mail to: forum@dynamore.de



Registration for the 14th German LS-DYNA Forum, 10 - 12 October 2016, Bamberg, Germany:

Industry: 580€ Academic: 410 €

Pre-conference workshop:

Registration for the pre-conference workshop: "Integrative Simulation von kurz- und langglasfaserverstärkten Kunststoffen mit LS-DYNA" on 10th October, 9:00 - 12:00 am in Bamberg, Germany.

Registration for following seminars:

gistration for following seminars:	Date	Fee (*)	Location
Electromagnetism in LS-DYNA	4 Oct.	550 €	Stuttgart
ICFD Incompressible Fluid Solver in LS-DYNA	5 - 6 Oct.	1,100 €	Stuttgart
Concrete and Geomaterial Modeling	6 - 7 Oct.	1,100€	Stuttgart
CESE Compressible Fluid Solver in LS-DYNA	7 Oct.	550 €	Stuttgart
NVH and Frequency Domain Analysis in LS-DYNA	13 - 14 Oct.	1,100€	Stuttgart
Meshfree EFG, SPG, Advanced FE Methods	13 - 14 Oct.	1,100 €	Stuttgart
Methods for Simulating Short Duration Events	13 - 14 Oct.	1,100 €	Stuttgart
Blast Modeling with LS-DYNA	17 - 18 Oct.	1,100€	Stuttgart
LS-OPT – Introduction and Optimization	18 - 20 Oct.	1,425 €	Stuttgart
Penetration Modeling with LS-DYNA	19 - 20 Oct.	1,100€	Stuttgart
Explosives Modeling for Engineers	21 Oct.	550 €	Stuttgart

* 10% discount for LS-DYNA Forum 2016 participants.

Sender

Company/University:			
Dept./Institute:			
Title, first name:			
Name:			
Street:			
Zip code, city:			
Country:			
Tel.:			
E-Mail:			
Date:	Signature:		
Online registration at www.dynamore.de/forum2016-e			

Declaration of consent to the use of personal data:

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