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:	conference@dynamore.de

## I herewith register for the 11th European LS-DYNA Conference, 9 - 11 May 2017 in Salzburg, Austria:

Participant fee:	590 Euro <sup>1)</sup> / 640 Euro
Participant fee for academic:	440 Euro <sup>1)</sup> / 490 Euro
	<sup>1)</sup> Registration before 1 April.

I will participate at the Pre-Conference Workshop: Crash Analysis for Electric and Autonomous Cars (free of charge)

Please send us exhibitor/sponsoring information.

l he	rewith register for the following seminar:	Date	Fee (*)	Location
	Modeling Metallic Materials	2 - 3 May	950 Euro	Stuttgart, Germany
	Damage and Failure Modeling	4 - 5 May	950 Euro	Stuttgart, Germany
	Nonlinear Implicit Analysis with LS-DYNA	8 May	475 Euro	Salzburg, Austria
	Parameter Identification with LS-OPT	8 May	475 Euro	Salzburg, Austria
	Meshfree EFG, SPG, Advanced FE Methods	8 May	550 Euro	Salzburg, Austria
	Smoothed Particle Hydrodynamics (SPH) in LS-DYNA	12 May	550 Euro	Salzburg, Austria
	NVH & Frequency Domain Analysis with LS-DYNA	12 May	550 Euro	Salzburg, Austria
	Electromagnetism in LS-DYNA	12 May	550 Euro	Salzburg, Austria
	ALE and Fluid-Structure Interaction	15 - 16 May	1,100 Euro	Stuttgart, Germany
	ICFD Incompressible Fluid Solver in LS-DYNA	17 - 18 May	1,100 Euro	Stuttgart, Germany

\* 10% discount for conference participants. All prices plus VAT.

## Sender

Company/University:				
Department:				
Name:	First name:			
Charact	7in anda aitu			
Street:	Zip code, city:			
Country:	Tel.:			
Fax:	E-Mail:			
Date:	Signature:			
Date:	Signature:			

## Online registration at www.dynamore.de/conf2017-reg

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.