



International LS-DYNA[®] Users Conference & Users Meeting



June 10-12, 2018

Edward Hotel & Convention Center Dearborn, MI, USA

Welcome:

The conference will host a forum for engineers, professors, students, consultants, industry leaders, and interested parties to exchange their ideas, and listen to the latest in industry and academic presentations..

The presenter (1) One Presenter of the accepted paper will receive a complimentary (no fee) conference registration, when they register using the "LSTC Conference" group registration code at the Edward Hotel.





Conference Dates:

Sunday 06/10/2018 Registration Monday Tuesday Wednesday/Thursday

06/11/2018 Registration 06/12/2018 Registration

Exhibition Area Reception Exhibition Area Banquet **Exhibition** Area Closing 06/13-14/2018 Training Classes

Information:

Abstracts & papers Participation, Registration papers@lstc.com conference@lstc.com

Abstract Submission on line: Deadline: November 15th, 2017 On line being processed by DYNAmore GmbH www.dynamore.de/paper2018

Deadline: February 14, 2018 FIRM Paper Submission:

Notification and templates will be provided by DYNAmore For any questions please write papers@lstc.com

Abstracts: www.dynamore.de/paper2018 Registration/Classes/Info: www.ls-dynaconferences.com

Conference Call For Papers

- Acoustics •
- Aerospace •
- Automotive Crashworthiness Durability NVH
- **Ballistics and Penetration** •
- Biomechanics
- **Civil Engineering** •
- Electromagnetics •
 - Fluid Dynamics Compressible ALE (Lagrangian, Eulerian) CESE
 - Incompressible
- Granular Flow •
- Heat Transfer
- HPC& CLOUD COMPUTING •
- Impact and Drop Testing •
- Manufacturing Processes •
- Material Parameter Identification •
- Metal Forming •
- Modeling Techniques •
- Nuclear Power •
- **Occupant Safety** ٠
- Optimization •
- Particle Method Airbag Particle Method **Discrete Elements** Element Free Galerkin Peradynamics **Smooth Particle Hydrodynamics** Smooth Particle Galerkin
- **PrePost Processing** •
- Seismic Engineering •
- Ship Building

