



# Invitation and Agenda

# 12th EUROPEAN LS-DYNA CONFERENCE

14 - 16 May 2019 - Koblenz, Germany



PLATINUM SPONSORS







## Dear LS-DYNA user community,

With this agenda we would like to invite you cordially to the 12<sup>th</sup> European LS-DYNA Conference. This year the event will take place from 14 - 16 May in Koblenz, Germany. In the historical city, where the rivers Moselle and Rhine flow together, a first-class program with more than 200 presentations on all LS-DYNA applications awaits you.

In addition to the technical presentations, which will again take place 8 times in parallel, the keynote presentations by renowned speakers from industry and academia prove the high quality of the conference. This year we are pleased to welcome Niclas Brännberg (NIO), Prof. Hopperstadt (NTNU), Johan Jergeus (Volvo), Prof. Middendorf (University of Stuttgart), Mikael Palm (Husqvarna), Steven Peters (Daimler), Kishore Pydimarry (Honda), Ricardo Tejero de la Piedra (Opel), Tsuyoshi Yasuki (Toyota) as keynote speakers. Of course, the presentations of the developers from LSTC and DYNAmore are also again part of the program.

The accompanying software and hardware exhibition offers the possibility to exchange your experiences with other users. Staff from DYNAmore will also be available to answer your questions and provide tips and tricks. The popular workshops on various topics complete this year's agenda.

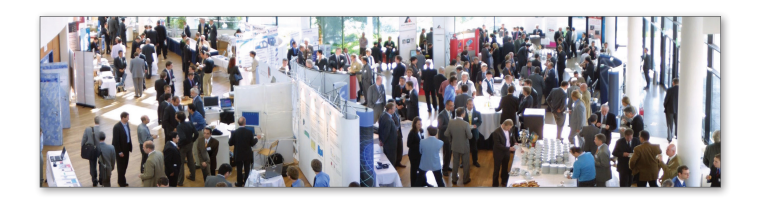
In addition, we offer conference accompanying seminars, which are held by experienced trainers and can be booked separately. Conference participants receive a 10% discount on the training prices. More information on the seminars can be found at the end of this booklet.

We hope to have aroused your interest and look forward to welcoming you in Koblenz.

## Sincerely yours







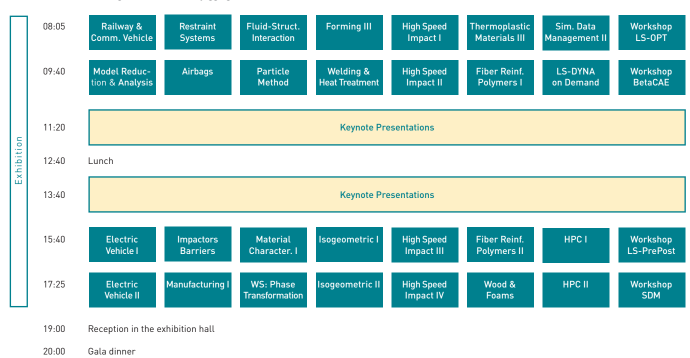
#### Tuesday, 14 May



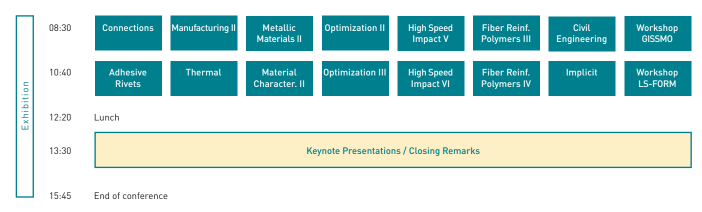


#### Wednesday, 15 May

06:45 Running LS-DYNA (45 min. jogging)



## Thursday, 16 May



#### Friday, 17 May

10:00 The 2019 THUMS European Users' Meeting

#### **WELCOME - KEYNOTE PRESENTATIONS** 12:45 Welcome U. Franz (DYNAmore) Recent Developments in LS-DYNA - Part I 13:00 J. Wang (LSTC) In Expectation of Reduced Model for Car Crash Simulation 13:30 T. Yasuki (Toyota) Safety CAE for Real World Occupant Protection 14:00 J. Jergeus, P.-A. Eggertsen, L. Jakobsson, L. Wågström, J. Östh, J. Hinder, E. Sandborg (Volvo Cars) J. Jergeus Sponsor Presentation: Fujitsu/Intel Toyota Volvo Cars 14:30 Break 14:45 VEHICLE DEVELOPMENT I **DUMMY MODELS** METALLIC MATERIALS I FORMING I A Study on Shell Element Sensitivity and Sled Tests and Simulation Results with Calibration and Application of GISSMO The Benefit of True Fracture Strain on 15:15 Shell to Solid Modeling Transition Q10 Update Kit Euro NCAP 2020 and \*MAT\_258 for Shell Element Material Model Parametrization J. He (Forming Simulation Technology); H. Ipek (Daimler) Simulations of High-Strength Steel M. Schneider, M. Teschner, P. Du Bois (Consultant) J. Johnsen, J. K. Holmen, D. Morin, S. Westhäuser (Salzgitter Mannesmann M. Langseth (Norwegian University of Forschung) Science and Technology) Development New MAT Applied Yoshida 15.40 Development of Carbon Fibre Floor Q10 Euro NCAP 2020 LS-DYNA Model \*MAT\_258: A Through-Thickness Structure for Premium Electric SUV 6th Order Yield Function and its Development Regularization Scheme for Shell P. Bristo (NIO) B. Been, K. Waagmeester, M. Burleigh, Element Analyses - Application to Verification H. Fukiharu, T. Amaishi (JSOL) A. Lakshminarayana (Humanetics **Aluminium Components** D. Morin, T. Berstad, M. Costas, O. S. Europe) Hopperstad, M. Langseth (Norwegian University of Science and Technology) A Hosford-Based Orthotropic Plasticity Crash Test Dummies for Automated 16:05 Roof-Crush Analysis of the Volvo XC40 **Evaluation of Simulation Results using** using the Implicit Solver in LS-DYNA Vehicle Development Model in LS-DYNA Augmented Reality F. Andrade (DYNAmore); T. Borrvall M. Lechner, R. Schulte, M. Merlein A Jonsson (DYNAmore Nordic). I. Maatouki, C. Kleessen, Z. Zhou, M. Carlberg (ÅF/Volvo Cars (Consultant)); (DYNAmore Nordic); P. Du Bois (University of Erlangen-Nürnberg) J. Wang (Humanetics) T. Eriksson (Volvo Cars) (Consultant); M. Feucht (Daimler) 16:30 Break **HUMAN MODELS & MATH. MODELS OPTIMIZATION I FORMING II** VEHICLE DEVELOPMENT II Crash Simulation of Cast Iron Allovs Multi Objective Optimization Approach Load Case Preference Patterns based on Simulation of Sheet Metal Forming using 17:05 Parameterized Pareto-Optimal Vehicle with Nodular Graphite using Different for Biomedical Stent using Parametric **Elastic Dies** M. Schill (DYNAmore Nordic); **Design Concept Optimization** Material Models Optimization D.-Z. Sun, F. Andrieux (Fraunhofer IWM) S. Ramnath (Ohio State University); M. Seulin (DynaS+); P. Balu (DEP)) J. Pilthammar, M. Sigvant (Volvo Cars): N. Aulig, M. Bujny, S. Menzel (Honda Research Institute Europe); I. Gandikota V. Sjöblom, M. Lind (Blekinge Institute of Technology) (LSTC): K. Horner (Honda R&D Americas) 17:30 Shell Models with Enhanced Kinematics A Comparative Study of the Musculoskeletal System Simulation in The Use of LS-DYNA for the Hexahedral Elements in LS-DYNA for LS-DYNA using Continuum-Mechanical Development of a Topology-Optimized for Finite Elements in Sheet Metal Crashworthiness Simulation Thin-Walled Shell Structure Forming Simulations Approach S. E. Hoque, S. Scheiblhofer, S. Ucsnik T. Willmann, M. Bischoff (University of O. Avci (Fraunhofer IPA); Prof. O. Röhrle Manufactured by Die-Less-Hydroforming (LKR Leichtmetallkompetenzzentrum (University of Stuttgart) A. Metzger, T. Ummenhofer (Karlsruhe Stuttgart) Institute of Technology) Ranshofen) Application of Vehicle Impact Simulation The Effect of Element Formulation on Structural Optimization of a Vehicle's Numerical Simulation of to Protective Barrier FSI Heart Valve Simulations Sill Subjected to Side Pole and Small Electrohydraulic Forming using Coupling D. Aggromito, J. Farley, M. Walden G. Luraghi, F. Migliavacca, J. F. R. Matas Overlap Frontal Crash Load Cases of ALE and Lagrangian Elements (Politecnico di Milano) K. Alexandros (BETA CAE Systems) M. Woo, J. Kim (Pusan National (Arup) University) 18:20 On the Setup and Simulation of Large Research Regarding the Mathematical Expert Rules as a Powerful Support of Scale LEGO Models Build with LS-DYNA Modelling of Cyclist Rear Collisions the Topology Optimization Procedures of

18:45 End of presentations

T. Gerlinger, D. Koch, A. Haufe

(DYNAmore); N. Karajan (DYNAmore

Ohio); M. Thiele, A. Sahurnean (SCALE)

and LoCo

GET TOGETHER - FOOD, DRINKS AND LIVE MUSIC IN THE EXHIBITION HALL

O. A. Condrea (Transilvania University)

Crash Structures

Wuppertal)

Prof. A. Schumacher (University of

19:30

## THERMOPLASTIC MATERIALS I

Approach for Modelling Thermoplastic Generative Designed Parts
F. Althammer (Daimler/University of

<u>F. Althammer</u> (Daimler/University of Stuttgart); D. Moncayo (Daimler); Prof. P. Middendorf (University of Stuttgart)

A New Modelling for Damage Initiation and Propagation of Randomly-Oriented Thermoplastic Composites K. Saito, M. Nishi (JSOL); S. Hayashi, M. Kan (Honda R&D)

A Viscoelastic-Viscoplastic Time-Temperature Equivalence for Thermoplastics

V. Dorléans, E. Michau (Faurecia Interior System); R. Delille, F. Lauro, D. Notta-Cuvier, B. Bourel, G. Haugou, H. Morvan (University Polytechnique Hauts de France)

#### THERMOPLASTIC MATERIALS II

Strength Assessment of an Electronic Plastic Component considering Local Fiber Orientation and Weld Lines N. Schafet, M. Kuczynska (Robert Bosch);

N. Schafet, M. Kuczynska (Robert Bosch) <u>S. Pazour,</u> W. Korte, M. Stojek (PART Engineering)

Modelling of Thermo-Viscoplastic Material Behavior Coupled with Nonlocal Ductile Damage M. Nahrmann, Prof. A. Matzenmiller

(University of Kassel)

Failure Prediction for Polymer Products with Short Fiber

<u>J. Takahashi</u>, Y. Fujita (Asahi Kasei)

Modelling of Polypropylene Subjected to Impact Loading at Low Temperatures E. Schwenke (Norwegian University of Science and Technology)

#### **AEROSPACE**

Simulation of Ballistic Tests on a Generic Gear Box to Evaluate Containment Capability

M. Zobel, M. Kober, A. Kühhorn (BTU Cottbus-Senftenberg); E. Stelldinger (Rolls-Rovce Deutschland)

Design Qualification of the Jupiter Icy Moons Explorer JENI Instrument using the LS-DYNA Frequency Domain Suite M. Shanaman, S. Cooper, S. Jaskulek, C. Schlemm, P. Brandt, D. Mitchell, E. Rollend (Johns Hopkins University)

Undamped Extension of a Nose Landing Gear

H. Frey (Liebherr Aerospace); <u>W. Lietz</u>, U. Stelzmann (Cadfem)

Methodological Approach to the Modelling of Tire/Ground Interaction A. Al-Tayawe, <u>H. Abhyankar</u>, J. Brighton, V. Marchante-Rodriguez, G. Gent (Cranfield University)

#### SIMULATION DATA MANAGEMENT I

Implementation of a Method for the Generation of Representative Models of Polycrystalline Microstructures in LS-PrePost

<u>S. Falco</u> (Imperial College London); N. Bombace, N. Petrinic (University of Oxford): P. Brown (DSTL)

Automated Evaluation and Reporting of Simulation and Test Result Data integrated with CAE Process Workflow A. Kumar (SCALE)

Development of a Customized Beamto-Shell Element Model Mapping Tool

M. Duhovic, P. Patil, D. Scheliga, D. Schommer, L. Münch, J. Hausmann (Institut für Verbundwerkstoffe)

Compact Lightweight Steel Hood Design and Development using ACP OpDesign J. Stanik (Hyundai America Technical Center); A. Shrawan, D. Mittal, <u>A. Farahani</u> (ETA)

15:15

15:40

16:05

16:30

17:05

17:30

17:55

## WORKSHOP

Oasys Software Arup

The workshops feature both informative and how-to knowledge with demonstrations of the latest features from experts.

The aim is to provide the attendees with insights, limits and merits of the topic. It facilitates the understanding by showcasing simple examples that explain the methods. Besides the presentation there will be time for interactions between the presenters and the audience.

18:20

18:45

GET TOGETHER - FOOD, DRINKS AND LIVE MUSIC IN THE EXHIBITION HALL

Program subject to alterations.

RESTRAINT SYSTEM

Restraint Systems \*

Straßenwesen)

Virtual Testing of Curved Vehicle

B. Fröhlich (Bundesanstalt für

06:45 Running LS-DYNA (45 min. jogging)

#### MORNING SESSIONS

Full System Three-Dimensional

J. Kiang (SNC Lavalin)

Modelling of Rolling Stock Collision

08:05

RAILWAY AND COMMERCIAL VEHICLE

#### 08:30 LS-DYNA Simulations of the Impacts of a Vehicle Restraint System Optimization Recent and Future Developments for the Setting up a Hot Stamping Simulation ICFD Solver in LS-DYNA considering Tool Heating with OpenForm 38-Ton Heavy Goods Vehicle into a Road and Robustness Assessment using the Cable Barrier Coupling between LS-DYNA, LS-OPT and F. Del Pin, I. Caldichoury, R. R. Paz, K. Kassem (GNS) DEP MeshWorks Software C. Huang (LSTC) K. Wilde, D. Bruski, S. Burzyński, J. Chróścielewski, Ł. Pachocki, W. C. Goubel (DynaS+) Witkowski (Gdańsk University of Technology) 08:55 Transient Dynamic Implicit Analysis for Numerical Simulations in Vehicle Parachute Deployment Simulations Springback in Assembly of Mirror **Durability Testing of School Bus Seats** Restraint System Development using LS-DYNA ICFD Solver and Strong Panels with Stamped Supports for A. Jensen, G. Laird (Predictive M. Šebík, M. Popovič (SVS FEM); FSI Coupling Concentrating Solar Power Applications M. Drdlová (Research Institute for M. Le Garrec, A. Poncet, V. Lapoujade J. Pottas, J. Coventry (The Australian Engineerinal Building Materials) National University) (DvnaS+) 09.20 Break MODEL REDUCTION & ANALYSIS AIRBAGS PARTICLE METHOD **WELDING & HEAT TREATMENT** 09:40 Dimensionality Reduction of Crash and Increasing CAE Productivity - Airbag Implicit SPH in LS-DYNA for Automotive Prediction of Spot Weld Failure for Impact Simulations using LS-DYNA Model Verification using Visual-Water Wading Simulations Automotive Steels C. Bach (BMW/Technical University Environment E. Yreux (LSTC) J. Lim, J. Ha (Posco) of Munich); L. Song (BMW); T. Erhart A. Lerch (iSi Automotive); M. Seshadri, (DYNAmore); Prof. F. Duddeck (Technical A. Gittens (ESI) University of Munich/ Queen Mary University of London) Implementation of LS-DYNA / QUASAR 10:05 Airbag Folding for LS-DYNA using Numerical Simulations of Vacuum Recent LS-DYNA Developments in the Coupling for Model Reduction Generator4 Packed Particles using LS-DYNA Structural Conjugate Heat Transfer K. Kayvantash (CADLM) L. Benito Cia (GNS) P. Bartkowski, R. Zalewski (Warsaw Solver T. Klöppel (DYNAmore) University of Technology) 10:30 Comparison of Laser-Scanned Test Comparison of LS-DYNA Version 7, 9 Investigation on Parameter Identification Tool Cooling Simulation for Hot Forming Results and Stochastic Simulation and 11 - A View of an Airbag Supplier and Coarse Graining Models using II. Experiments and Simulations Results in Scatter Mode Space A. Seeger (iSi Automotive Berlin); Discrete Element Capability in T. Kuroiwa (JSOL) M. Okamura, H. Oda (JSOL); S. Stahlschmidt (DYNAmore) D. Borsotto (Sidact) S. Tokura (Tokura Simulation Research) 10:55 Break **KEYNOTE PRESENTATIONS** 11:20 A Fly Landed on my Bumper and my Results Changed? K. Pydimarry (Honda R&D); A. Gromer (DYNAmore Ohio) 11:50 Towards a Virtual Laboratory for Aluminium Structures Prof. O. S. Hopperstad (Norwegian University of Science and Technology)

FLUID-STRUCTURE INTERACTION

Modelling of the Overcasting

D. Howson, T. Fleet (Alvant)

LS-DYNA ICFD Solver

Reinforcement Process using the

J. Burt, O. Tomlin (GRM Consulting);

FORMING III

Virtual Modeling of Forming Processes

(thyssenkrupp Steel Europe); M. Köhl

Prof. O. S. Hopperstad

NTNU

K. Pydimarry

Honda

in Metal Packaging Industry
<a href="L.Moldovan">L.Moldovan</a>, M. Linnepe, L. Keßler

(thyssenkrupp Packaging Steel)

Lunch Break

Sponsor Presentation: Oracle

Sponsor Presentation: AMD

12:20

12:30

12.40

### HIGH SPEED IMPACT I

#### N.N.\*

(Rheinmetall Landsysteme)

#### Determination of Impact Loads for a Tracked Military Vehicle during a Crash Scenario

B. Balaban (FNSS Savunma Sistemleri)

# Armor Steel Impacted by Projectiles with Different Nose Shapes – Numerical Modelling

T. Fras, N. Faderl (French-German Research Institute of Saint-Louis); C. C. Roth, D. Mohr (ETH Zurich)

### THERMOPLASTIC MATERIALS III

# Failure Modeling of Unreinforced and Fiberreinforced Thermoplastics P. Reithofer, B. Hirschmann, T. Schoffspack (As appiagation)

T. Schaffranek (4a engineering)

#### Constitutive Model of Filled Elastomers Capable of Capturing Mullins Effect, Hysteresis, Induced Anisotropy and Permanent Set – Part I: Model Theory & Implementation

R. Chandrasekaran, M. Hillgärtner, M. Itskov (RWTH Aachen University); M. Müller, F. Burbulla (Dr. Ing. h.c. F. Porsche)

Cont.: – Part II: Experiments & Validation M. Hillgärtner, R. Chandrasekaran, Mikhail Itskov (RWTH Aachen University); M. Müller, F. Burbulla (Dr. Ing. h.c. F.

Porschel

# Animator4: Extended Representation of LS-DYNA Properties in Postprocessing C. Kaulich, S. Hanson (GNS)

SIMULATION DATA MANAGEMENT II

Postprocessing of the 2020 EU-NCAP

N. Tzolas, D. Siskos (BETA CAE Systems)

Frontal Impact Test in META

Multi Material Modeling with ANSA: An Application in the Automated Assembly Process in FORD

T. Fokylidis (BETA CAE Systems); U. Tunc, H. Wuestner (Ford-Werke); N. Pasligh (Ford Forschungszentrum Aachen)

#### WORKSHOP

## Material Parameter Identification with LS-OPT

K. Witowski (DYNAmore)

In this workshop a short introduction to LS-OPT will be given, and the application of LS-OPT for calibration of material parameters will be presented.

The new LS-OPT version 6.0 features for the usage of digital image correlation data for calibration of material parameters will be discussed by means of an application example.

08:55

09.40

10:05

08:05

08:30

#### 09:20

### HIGH SPEED IMPACT II

#### Simulation of Concurrent Detonation of Multiple High Explosive Charges L. Schwer (Schwer Engineering &

Consulting Services); S. Stojko, H. Bornstein (Defence Science and Technology Group)

#### Blast Detonated by Impact Simulation

M. Büyük (Sabanci University); <u>H. Balaban</u>, U. Penekli (FE-Tech)

## Mesh Sensitivity of Blast Wave Propagation using 2D to 3D Mapping

D. A. Powell, D. Bogosian (Baker Engineering and Risk Consultants); L. Schwer (Schwer Engineering & Consulting Services)

### FIBER REINFORCED POLYMERS I

#### Simulation Software Transversal Development of a TP Based Fiber Reinforced Composite Material Law

B. Eck (Faurecia Clean Mobility);
J. Lacambre (DYNAmore France); Prof.
P. Rozycki (Ecole Centrale de Nantes); M.
Mbacke, T. Peret (IRT Jules Verne)

#### Design and Material Characterization of Reinforced Plastics for Secondary Structural Load Paths in an Early Development Phase

D. Moncayo (Daimler); M. Cyperling (Mercedes-Benz Werk); G. Dumitru, T. Graf (DYNAmore); D. Coutellier, H. Naceur (Université Polytechnique Hauts-de-France)

# Prediction of Load-Bearing Capacity of Composite Cylinders with Impact Damage

A. Cherniaev (University of Windsor); V. Komarov, S. Pavlova, A. Pavlov (Samara University)

### LS-DYNA ON DEMAND

LS-DYNA on Demand License U. Göhner (DYNAmore)

Leveraging Rescale's Cloud HPC Simulation Platform to Run LS-DYNA Models and Accelerate Design Exploration: Examples and Case Studies F. Treheux (Rescale)

N.N. (Oracle)

## WORKSHOP

#### Software from BETA CAE Systems BETA CAE Systems

The workshops feature both informative and how-to knowledge with demonstrations of the latest features from experts.

The aim is to provide the attendees with insights, limits and merits of the topic. It facilitates the understanding by showcasing simple examples that explain the methods. Besides the presentation there will be time for interactions between the presenters and the audience.

10:55

10:30

## CONSUMER PRODUCTS - NOT PRESENTED - ONLY IN PROCEEDINGS

Refrigerator Door Gasket Material Modeling and Magnetic Force Interpretation using LS-DYNA  $\,$ 

N. D. Padghan, S. V Jagtap (Whirlpool of India)

Refrigerator Door Handle Side Impact in LS-DYNA Explicit S. V. Jagtap, D. Thorat (Whirlpool Of India)

Testing and Validation of Dryer in Drop and Impact Simulations S. Sridhar, S. Vishwakarma (Whirlpool of India)

Dishwasher Rack Loading Test to Fail in LS-DYNA Implicit K. C. Kusupudi (Whirlpool of India)

Leakage Path Prediction for Active Vent Door System in LS-DYNA Implicit

K. C. Kusupudi (Whirlpool of India)

Failure Prediction of Plastics in Ball Impact Test

K. C. Kusupudi, S. Patil (Whirlpool of India)

Rubber Wear Estimation using LS-DYNA
C. Desai, S. Vishwakarma (Whirlpool of India); M. Schmidt, M. Hudak
[Whirlpool Slovakia]; S. Ostdiek (Whirlpool); D. Gupta (Whirlpool EMEA)

Failure Modeling of Expanded Polystyrene (EPS) Foam

C. Desai, S. Sridhar, S. Vishwakarma (Whirlpool of India)

7

#### AFTERNOON SESSIONS

#### **KEYNOTE PRESENTATIONS**

13:40 Machine Learning as a Tool for Engineers

S. Peters (Daimler)

14:10 Virtual Vehicle Development at NIO

N. Brännberg (NIO)

14:40 Challenges in Occupant CAE: From Sled Test Simulation to Full Vehicle Crash

R. Tejero de la Piedra (Opel Automobile)



S. Peters Daimler



N. Brännberg

Break 15:10

15:40

16:30

17:50

18:15

#### **ELECTRIC VEHICLE I**

Numerical Modeling and Prognosis of the Dynamic Response of High Voltage Components in Electric Cars

M. S. Ridene (Daimler)

16:05 Lithium-Ion Battery Models and Thermal Management in LS-DYNA K.-S. Im, Z.-C. Zhang, G. Cook Jr. (LSTC)

> BatMac: A Battery Macro Model to Simulate a Full Battery in an Electric or Hybrid Car Crash

P. L'Eplattenier, I. Caldichoury (LSTC)

#### IMPACTORS/BARRIERS

The 3rd Generation Crash Barrier Modeling Method and Application on MDPB

Y. Wang (VAYU-TECH)

Motion Control Simulation by Direct Connection between LS-DYNA-MATLAB/ Simulink

T. Hayakawa (Itochu Techno-Solutions)

Design and Validation of Pedestrian

Headform Finite Element (FE) Model

using LS-DYNA as per AIS 100 GTR 9

R. S. Mahajan (The Automotive Research

N. A. Kulkarni, S. R. Deshpande,

#### MATERIAL CHARACTERIZATION I

Development of a New Method for Strain Field Optimized Material Characterization

M. Benz, J. Irslinger, M. Feucht (Daimler); P. Du Bois (Consultant); M. Bischoff (University of Stuttgart)

Efficient Characteristic Identification Work of Plastic Materials for Crash Analysis with 3-Point Bending Machine O. Ito, Y. Nakagawa, K. Kaneda, N. Matsuura, Y. Ueda (Honda R&D)

Automatized Kinetic and Strainfield Based Calibration for a Thermoplastic Material Model using High Speed Tensile Tests

S. Schilling, P. Suppinger, P. Blome (Autoliv)

#### ISOGEOMETRIC I

Enabling the Analysis of Topologically Connected Multi-Patch Trimmed NURBS Shells in LS-DYNA

S. Hartmann (DYNAmore); L. Li, A. Nagy, M. Pigazzini, D. Benson (LSTC)

Explicit Isogeometric B-Rep Analysis on Trimmed NURBS-Based Multi-Patch CAD Models in LS-DYNA L. Leidinger (BMW)

The ANSA / LS-DYNA Approach for IGA Simulations

L. Rorris, I. Chalkidis, A. Vafeidis (BETA CAE Systems); A. Nagy (LSTC); S. Hartmann (DYNAmore)

16:55 Break

#### **ELECTRIC VEHICLE II**

Measurement of Electromagnetic Launcher Muzzle Velocity with Induced Voltage of B-Dot Probe H.-K. Kim, M.-A. Woo, J. Kim (Pusan

**Battery Cooling Simulation using** 

D. Grimmeisen, M. S. Schneider

National University)

## MANUFACTURING I

Association of India)

Impact Analysis of Polymeric Additive Manufactured Lattice Structures G. Laird (Predictive Engineering); P. Du Bois (Consultant)

Development of a Process Simulation Model of a Pultrusion Line

M. Duhovic, P. Aswale, D. Schommer, J. Hausmann (Institut für Verbundwerkstoffe)

Coupling of a Foaming Process and Material Modeling with LS-DYNA T. Schäfer, C. Hinse (SimpaTec)

### WORKSHOP

Phase Transformation of Metallic Materials

M. Merten, T. Klöppel (DYNAmore)

Several phase change models in LS-DYNA provide the possibility to numerically predict the distribution of process dependent material properties. The workshop gives a brief overview on existing models and discusses the recently developed material \*MAT\_254 in some detail. Possible approaches to calibrate this complex material model based on given experimental results are shown. In a first example, an isothermal TTT-Diagram is used to define a material card for the press hardening steel 22MnB5. A second show case demonstrates the potential application of the material model to the 'bake hardening' effect of 6xxx aluminium alloys.

## ISOGEOMETRIC II

Isogeometric Analysis using the \*IGA\_ INCLUDE\_BEZIER Keyword in LS-DYNA M. Sederberg (Coreform); M. Scott (Brigham Young University/Coreform)

Comparative Evaluation of Isogeometric Analysis and Classical FEM with Regard to Contact Analysis

Z. Naveed, A. Kühhorn, M. Kober (BTU Cottbus-Senftenberg)

18:40 End of presentations

STAR-CCM+

(Cascate)

19:00 RECEPTION IN THE EXHIBITION HALL

20:00 **GALA DINNER** 



Courtesy of Daimler AG



Courtesy of Husqvarna AB



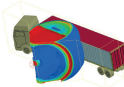
Knorr-Bremse Systeme für Schienenfahrzeuge GmbH



Courtesy of Jaguar Land Rover Limited



Courtesy of BMW Group



Courtesy of Thiot Ingenierie

#### HIGH SPEED IMPACT III

Numerical Methods for the Analysis of Behind Armor Ballistic Trauma P. Zochowski (Military Institute of Armament Technology)

Bolted Joint Connections of FRP-Components in Submarines Subjected to Underwater Shock

A. Rühl, B. Özarmut, B. Hennings, O. Nommensen, A. Paul (thyssenkrupp Marine Systems)

Fluid-Composite Structure-Interaction in Underwater Shock Simulations B. Özarmut, A. Rühl, B. Hennings, O. Nommensen, A. Paul (thyssenkrupp Marine Systems)

#### FIBER REINFORCED POLYMERS II

Development of a User-Defined Material Model for Sheet Molding Compounds D. Schommer, M. Duhovic, J. Hausmann (Institut für Verbundwerkstoffe); H. Andrae, K. Steiner (Fraunhofer ITWM); M. Schneider (Karlsruhe Institute of Technologie)

Adaptive Mesh Segmentation for Modelling Dynamic Delamination Initiation and Propagation in Thick Composite Laminates

<u>J. Selvaraj</u>, L. Kawashita, G. Allegri, S. Hallett (University of Bristol)

Numerical Investigation of Parameters Affecting Crush Mode of Triggered FRP Tube

R. Akita (Itochu Techno-Solutions Corporation); A. Koike (Isuzu Advanced Engineering Center); A. Yokoyama (Kyoto Institute of Technology)

#### HPC I

Dynamic Load Balancing
B. Wainscott (LSTC)

LS-DYNA Automatic Re-Decomposition E. Yreux, C. Tsay, <u>J. Wang</u> (LSTC)

Leveraging LS-DYNA Explicit and Implicit on Latest Intel Technologies N. Meng (Intel); J. Wang, R. Lucas (LSTC)

#### **WORKSHOP**

Solution Explorer in LS-PrePost – a GUI for Nonlinear Implicit FE T. Borrvall (DYNAmore Nordic)

The evolvement of multiphysics capabilities in LS-DYNA has made it a very powerful, albeit somewhat complicated, simulation product. To this end, the Solution Explorer was introduced to simplify modeling setup in fluid mechanics, and this has now been complemented with a framework for nonlinear implicit mechanics. The vision of the Solution Explorer is to combine simplicity and power in an integrated pre- and post-environment, and this workshop presents its current state. We cover pre- and postprocessing for single and multiple cases, in hope that it will provide a clear picture of its future potential.

16:55

17:25

17:50

15:40

16:05

16:30

#### HIGH SPEED IMPACT IV

Numerical and Experimental Investigation of SPH, SPG and FEM for High Velocity Impact Applications M. Becker, M. Seidl (French-German Research Institute of Saint-Louis); M. Mehl (University of Stuttgart); M. Souli (University of Lille)

Improvement of Satellites Shielding under High Velocity Impact using Advanced SPH Method

T. Legaud, M. Le Garrec, N. Van Dorsselaer, V. Lapoujade (DynaS+)

Random Vibration Analysis for a Gunner Platform Frame using Experimental Data

S. E. Yılmaz (FNSS Savunma Sistemleri)

## WOOD & FOAMS

Comparison of Different Material Models in LS-DYNA (58, 143) for Modelling Solid Birch Wood

G. Baumann, Graz, F. Feist (University of Technology); S. Hartmann (DYNAmore); U. Müller (University of Natural Resources and Applied Life Sciences); C. Kurzböck (Virtual Vehicle Research Center)

Modeling the Energy Absorption Characteristics of Wood Crash Elements E. F. Akbulut Irmak (Paderborn University)

Modeling and Validation of Static and Dynamic Seat Cushion Characteristics D. V. Dorugade (Concordia University); P.-E. Boileau (McGill University)

#### HPC II

The Effect of HDR InfiniBand on LS-DYNA Simulations

O. Maor, G. Shainer, Y. Qin, D. Cho [HPC-Al Advisory Council]

Mainframe Computer Connector Wear Correlation and Prediction Analysis S. Canfield, B. Notohardjono, R. Ecker, S. Khambati (IBM)

### WORKSHOP

Simulation Data Management with SCALE products M. Thiele (SCALE)

The workshop gives an overview of the SCALE SDM products such as LoCo, CAViT and Status.E.

There will be a discussion on how to benefit from SCALE solutions as a user or project manager. The application of selected uses cases will be presented within live demos. Examples of typical CAE workflows and process automation using SCALE SDM applications are introduced.

A lively discussion at the end of the workshop is very welcome to investigate a potential integration of SDM software in your environment.

> 18:40 19:00

> 20:00

18:15

RECEPTION IN THE EXHIBITION HALL

GALA DINNER



Courtesy of Ford Forschungszentrum Aachen GmbH



Courtesy of Dr. Ing. h.c. F. Porsche AG



Autoliv & Volvo Cars





Courtesy of Honda R&D



Courtesy of Volvo Car Corporation

9

MANUFACTURING II

CONNECTIONS

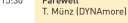
08:30	Development of Simple Connection Model for Plastic Parts in Low-Speed Crash Simulation N. Matsuura, Y. Nakagawa, O. Ito, K. Kaneda, Y. Ueda (Honda R&D)	Simulation of Process Dependend Properties with MAT_254 Demonstrated for the .Bake-Hardening of an 6xxx Aluminum Alloy M. Merten (DYNAmore)	Numerical Simulation of Low Velocity Impact on Sandwich Structures with Steel Skins and Polymer Foam Cores T. Berstad, A. Reyes, T. Børvik (Norwegian University of Science and Technology)	
08:55	Modeling of Bolts using the GISSMO Model for Crash Analysis F. Schauwecker (Daimler/University of Stuttgart); M. Feucht, M. Beck, D. Moncayo (Daimler); F. Andrade (DYNAmore); Prof. P. Middendorf (University of Stuttgart)	Simulating Time and Temperature dependent Artificial Ageing Process of an AA6xxx-T4 Aluminium Sheet Material using Mat 254 S. Jurendic (Novelis)	High-Strength Alloyed Steel: Modelling Dynamic and Multiaxial Loading Conditions A. Trippel (Institut für nachhaltige technische Systeme); W. Harwick (Fraunhofer EMI)	Adaptive Sampling using LS-OPT A. Basudhar (LSTC)
09:20	Multi-Scale Numerical Simulations of Structural Joints with Flow-Drill Screws using a Virtual Material Calibration M. Costas, D. Morin, M. Langseth (Norwegian University of Science and Technology)	Bake-Hardening Effects, Arbitrary Image Data and Finite Point-Set Analysis Results made Accessible with envyo C. Liebold (DYNAmore)	Influence of Strain Rate on Deformation and Failure Behavior of Sheet Metals under Shear Loading S. Klitschke, A. Trondl, F. Huberth (Fraunhofer IWM)	Material Calibration using LS-OPT: A Longest Common Subsequence Method for Matching Curves with Differing Lengths S. Du Bois (DYNAmore); N. Stander, A. Basudhar (LSTC)
09:45	Estimation of Spot Weld Design Parameters using Deep Learning A. Pillai (TU Dresden)	Considering Manufacturing Induced Inhomogeneity in Structural Material Models (VMAP) B. Jilka, P. Reithofer (4a engineering)	MAT_291: A New Micromechanics- Inspired Model for Shape Memory Alloys J. Karlsson (DYNAmore Nordic)	First Steps Towards Machine-Learning Supported Material Parameter Determination D. Koch, A. Haufe (DYNAmore)
10:10	Break			
	ADHESIVE/RIVETS	THERMAL	MATERIAL CHARACTERIZATION II	OPTIMIZATION III
10:40	Simulation of Self-Piercing Riveting Process and Joint Failure with Focus on Material Damage and Failure Modelling A. Rusia (Daimler/University of Stuttgart); M. Beck (Daimler); Prof. S. Weihe (University of Stuttgart)	Validation of a Thermal Radiation Problem using *BOUNDARY_ RADIATION_ENCLOSURE G. Blankenhorn, R. Grimes, FH. Rouet (LSTC); S. Malcom (Honda R&D)	New Testing in Support of LS-DYNA MAT 224 Material Model  A. Gilat, J. Seidt, N. Spulak, J. Smith (Ohio State University)	LS-TaSC 4: Designing for the Combination of Impact, Statics and NVH K. Witowski (DYNAmore)
10:40	Process and Joint Failure with Focus on Material Damage and Failure Modelling A. Rusia (Daimler/University of Stuttgart); M. Beck (Daimler);	Problem using *BOUNDARY_ RADIATION_ENCLOSURE <u>G. Blankenhorn</u> , R. Grimes, FH. Rouet	224 Material Model A. Gilat, J. Seidt, N. Spulak, J. Smith	Combination of Impact, Statics and NVH
	Process and Joint Failure with Focus on Material Damage and Failure Modelling A. Rusia (Daimler/University of Stuttgart); M. Beck (Daimler); Prof. S. Weihe (University of Stuttgart)  Modelling of Steel-Aluminium Components using Structural Adhesive and Self-Piercing Rivets  D. Morin, M. Reil, T. Berstad, M. Costas, M. Langseth (Norwegian University of	Problem using *BOUNDARY_ RADIATION_ENCLOSURE G. Blankenhorn, R. Grimes, FH. Rouet (LSTC); S. Malcom (Honda R&D)  Validation of a Newly Developed Cross- Flow High Temperature Heat Exchanger (HT-HE) using Multiphysics Simulation M. Rübsam, Prof. R. Altensen, Prof. M. Pitzer (Technische Hochschule	224 Material Model  A. Gilat, J. Seidt, N. Spulak, J. Smith (Ohio State University)  A Full-Field Calibration Approach to Identify Failure Parameters of a HS-Steel  S. Cavariani, A. Scattina (Politecnico di Torino); S. Scalera (DYNAmore Italia); D. De Caro, M. M. Tedesco, F. D'Aiuto, S. Bianco, A. Luera, D. Ghisleri (C.R.F.);	Combination of Impact, Statics and NVH K. Witowski (DYNAmore)  Topology Optimization of a U-Bend Tool using LS-TaSC D. Aspenberg (DYNAmore Nordic); N. Asnafi (School of Science &
11:05	Process and Joint Failure with Focus on Material Damage and Failure Modelling A. Rusia (Daimler/University of Stuttgart); M. Beck (Daimler); Prof. S. Weihe (University of Stuttgart)  Modelling of Steel-Aluminium Components using Structural Adhesive and Self-Piercing Rivets D. Morin, M. Reil, T. Berstad, M. Costas, M. Langseth (Norwegian University of Science and Technology)  A Cohesive Model for Ice and its Verification with Tensile Splitting Tests H. Herrnring, L. Kellner, J. M. Kubiczek, S. Ehlers (Hamburg University of	Problem using *BOUNDARY_ RADIATION_ENCLOSURE G. Blankenhorn, R. Grimes, FH. Rouet (LSTC); S. Malcom (Honda R&D)  Validation of a Newly Developed Cross- Flow High Temperature Heat Exchanger (HT-HE) using Multiphysics Simulation M. Rübsam, Prof. R. Altensen, Prof. M. Pitzer (Technische Hochschule Mittelhessen)  Using a Rolls-Royce Dummy Engine Model to Evaluate Scalability of LS-DYNA Thermal Solvers G. Blankenhorn, J. Wang, R. Grimes,	224 Material Model A. Gilat, J. Seidt, N. Spulak, J. Smith (Ohio State University)  A Full-Field Calibration Approach to Identify Failure Parameters of a HS-Steel S. Cavariani, A. Scattina (Politecnico di Torino); S. Scalera (DYNAmore Italia); D. De Caro, M. M. Tedesco, F. D'Aiuto, S. Bianco, A. Luera, D. Ghisleri (C.R.F.); C. Ilg (DYNAmore)  Estimation of Stress Triaxiality from Optically Measured Strain Fields S. Conde, F. Andrade, M. Helbig, A. Haufe	Combination of Impact, Statics and NVH K. Witowski (DYNAmore)  Topology Optimization of a U-Bend Tool using LS-TaSC D. Aspenberg (DYNAmore Nordic); N. Asnafi (School of Science & Technology)  Crash Analysis and Design Optimisation of a Side Impact Beam using Dynamic Topology Optimisation and eGISSMO Failure Model J. M. Schlosser, S. Mouchtar, W. Rimkus,

METALLIC MATERIALS II

OPTIMIZATION II

## **KEYNOTE PRESENTATIONS - FAREWELL**

- Fusion of Composite Simulation with Enhanced Data Acquisition and Data Science: Opportunities and First Approaches Prof. P. Middendorf (University of Stuttgart)
- Drop and Impact Simulation of Handheld Outdoor Products with LS-DYNA and Digimat M. Palm (Husqvarna Group) 14:00
- Recent Advances in Finite Element and Meshfree Methods for Material Failure Analysis Y. Wu [LSTC] 14:30
- Recent Developments in LS-DYNA Part II
  T. Erhart (DYNAmore); T. Borrvall (DYNAmore Nordic) 15:00
- 15:30 Farewell



Lunch break







Prof. P. Middendorf University of Stuttgart

12:20

13:30

## HIGH SPEED IMPACT V

#### Blast Loading of Concrete: Simulations of Tubular Structures Subjected to Internal Detonations

M. Kristoffersen, T. Børvik (Norwegian University of Science and Technology); K. O. Hauge (Norwegian Defence Estates Agency); A. Minoretti (Norwegian Public Roads Administration)

#### Study on Blast and Ballistic Loading of Auxetic Composite Sandwich Panels with LS-DYNA

N. Novak, L. Starčevič, M. Vesenjak, Prof. Z. Ren (University of Maribor)

#### Ballistic Behaviour of UHMWPE Composite Material: Experimental Characterization and Numerical Simulation

H. Abdulhamid, P. Deconinck, P.-L. Héreil, J. Mespoulet (Thiot-Ingenierie)

#### Modelling Back Face Deformation of Woven Layered Composite Targets under Oblique Impact

M. Seidl, N. Faderl, M. Becker (French-German Research Institute of Saint-Louis)

### FIBER REINFORCED POLYMERS III

Composites in High Voltage Applications C. Weinberger, M. Rollant

# (4a engineering)

Polypropylene Composites under Impact: Anisotropy, Mapping and Failure Criteria in Simulations, and Validation on a Part for Building and Construction Industry M. Nutini, M. Vitali (Basell Poliolefine Italia, a LyondellBasell Company); M. Benanti, S. Formolo (Polytech)

#### A Simple Material Model for Composite Based on Elements with Realistic Stiffness

T. Tryland (Sintef Manufacturing)

#### **Energy Absorption, Crashworthiness** and Damage Development in 2D Woven Composites

R. Lombarkia (Université Laval)

## CIVIL ENGINEERING

#### Drag Force Simulation on Blast Loaded Fabric Roof

M. Hadjioannou, E. Sammarco, M. Barsotti (Protection Engineering Consultants)

#### Seismic Soil-Structure Interaction Analysis using LS-DYNA

M. Miloshev (Mott Macdonald)

#### Use of LS-DYNA for Structural Fire Engineering

E. Rackauskaite, G. Flint, A. Maani, A. Temple, P. Kotsovinos (Arup)

#### Low-Velocity Impact Behaviour of Plain Concrete Beam

D. Memon (Ghent University); D. Lecompte (Royal Military Academy of Brussels)

#### **WORKSHOP**

#### Failure Prediction in Crash Simulations with the GISSMO Model F. Andrade (DYNAmore)

This workshop is indicated to all LS-DYNA users who want to take their first steps regarding failure modeling in crash simulations.

The subject will be addressed during the workshop where relevant aspects concerning failure prediction will be reviewed and the application of the GISSMO model for such simulations will be demonstrated.

09.20

08:30

08:55

09:45

## 10:10

10:40

11:05

## HIGH SPEED IMPACT VI

#### **Experimental and Numerical Study** of Submillimeter-Sized Hypervelocity Impacts on Honeycomb Sandwich Structures

F. Plassard (Thiot-Ingenierie); H. Abdulhamid, P Deconinck, P-L Héreil, J. Mespoulet (Thiot-Ingenierie); C. Puillet (CNES)

#### Numerical Modeling of Honeycomb Structure Subjected to Blast Loading

M. Stanczak (French-German Research Institute of Saint-Louis/Lorraine University); T. Fras, L. Blanc (French-German Research Institute of Saint-Louis); P. Pawlowski (Polish Academy of Sciences, Warsaw/French-German Research Institute of Saint-Louis; A. Rusinek (Lorraine University)

#### High Velocity Impact Response of High Strength Aluminum using LS DYNA

G. Başaran, E. Özbayramoğlu, O. Bütün, E. Öney (FNSS Savunma Sistemleri); Prof. E. Gürses (Orta Doğu Teknik Üniversitesi)

#### IRIS 3 Program: Study of the Vibrations Induced by a Missile Impact on a Reinforced Concrete Structure

N. Van Dorsselaer, T. Legaud, V. Lapoujade (DynaS+); B. Richard (Institut de Radioprotection et de Sûreté Nucléaire)

#### FIBER REINFORCED POLYMERS IV

#### Composite Forming Simulation with Introduction to J-Composites/Form Modeler Version 2.0

M. Nishi, S. Wang, S. Dougherty (JSOL); X. Zhu (LSTC)

## New Methods for Compression Molding Simulation and Component Strength Validation for Long Carbon Fiber

Reinforced Thermoplastics <u>S. Hayashi</u> (JSOL); C.T. Wu, W. Hu, Y. Wu, X. Pan, H. Chen (LSTC)

#### Modeling of Microcellular Short Fiber Reinforced Plastics for Pedestrian Safety Analysis

M. Landervik (DYNAmore Nordic); U. Westberg (Volvo Cars); S. Gastl (Borealis Polyolefine)

## IMPLICIT

#### DDAM Analysis with LS-DYNA Y. Huang, Z. Cui (LSTC)

## FEM-BEM Coupling with Ferromagnetic

T. Rüberg, L. Kielhorn, J. Zechner (Tailsit)

#### New Options in Frequency Domain Analysis and Fatigue Analysis with LS-DYNA

Y. Huang (LSTC)

#### Running Jet Engine Models on Thousands of Processors with LS-DYNA Implicit

C. Ashcraft, R. Grimes, R. Lucas, F.-H. Rouet (LSTC); J. Dawson, T.-T. Zhu (Cray); E. Guleryuz, S. Koric (NCSA); J. Ong, T. Simons (Rolls-Royce)

## **WORKSHOP**

#### LS-DYNA with LS-FORM X. Zhu, J. He (LSTC)

The workshops feature both informative and how-to knowledge with demonstrations of the latest features from experts.

The aim is to provide the attendees with insights, limits and merits of the topic. It facilitates the understanding by showcasing simple examples that explain the methods. Besides the presentation there will be time for interactions between the presenters and the audience.

11:30

11:55

12:20

## **SPONSORS**

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### **EXHIBITORS**

 4a engineering
 DYNAmore
 GOM Ges. für Optische Messtechnik
 SCALE

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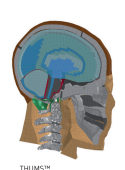
BETA CAE Systems e-Xstream engineering Intel SIDACT

CADLM Fujitsu LSTC T-Systems
CASCATE GNS Oracle Universität Erlangen-Nürnberg

DatapointLab GNS Systems Rescale

## THE 2019 THUMS EUROPEAN USERS' MEETING

17 May 2019, Koblenz, Germany



JSOL is delighted to announce The 2019 THUMS European Users' Meeting. THUMS, the Total Human Model for Safety for use with LS-DYNA is being rapidly adopted by users worldwide. We invite you to join us and share in THUMS technical information.

Venue: Koblenz Kongress - Rhein-Mosel-Halle Julius-Wegeler-Straße 4

Julius-Wegeler-Straße 4 56068 Koblenz, Germany www.koblenz-kongress.de

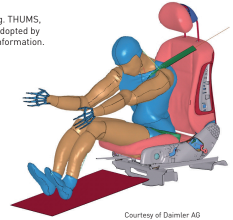
Organizer: JSOL Corporation

www.jsol.co.jp/english

Regsitration: www.jsol-cae.com/en/event/usersevent/2019/thums/

A seperate registration is required.





#### Pre-Conference Workshop: Material Characterization – From Tests to Material Cards

Date: 14 May, 08:30 - 11:30
Course fee: Free of charge
Location: Koblenz, Germany

Lecturers from: 4a engineering, GOM, Shimadzu, DYNAmore

In the workshop, live measurements of static and dynamic tensile tests will be performed. Furthermore, the workshop includes the evaluation of the test data and shows possible approaches for the parameter identification of material carde.

## ICFD Incompressible Fluid Solver in LS-DYNA

Date: 9 - 10 May
Course fee: 1,200 Euro\*
Location: Stuttgart, Germany
Lecturer: I. Çaldichoury (LSTC)

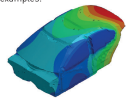
This course provides an introduction to the incompressible fluid solver [ICFD] in LS-DYNA. It focuses on the solution of CFD problems, where the incompressibility constraint may be applied, e. g. ground vehicle, aerodynamics, hemodynamics, freesurface problems, ship hydrodynamics, etc. The solver may run as a stand-alone CFD solver, where only fluid dynamics effects are studied, or it can be coupled to the solid mechanics solver to study loosely or strongly coupled fluid-structure interaction [FSI] problems.



## NVH, Frequency Domain and Fatigue with LS-DYNA

Date: 13 May
Course fee: 600 Euro\*
Location: Koblenz, Germany
Lecturer: Y. Huang (LSTC)

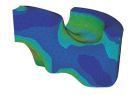
The objective of the training course is to introduce the frequency domain vibration, fatigue and acoustic features of LS-DYNA to users, and give a detailed look at the application of these features in vehicle NVH simulation. This course is recommended for engineers who want to run NVH or other frequency domain vibration, fatigue and acoustic simulation problems with LS-DYNA. This course is useful for engineers and researchers who are working in the area of vehicle NVH, aircraft/spacecraft vibro-acoustics, engine noise simulation, machine vibration testing and simulation, etc. Please note: This regular 2-day course was condensed to a one day course without workshop examples.



## Introduction to SPG Method for Manufacturing and Material Failure Analysis

Date: 13 May
Course fee: 600 Euro\*
Location: Koblenz, Germany
Lecturer: Y. Wu (LSTC)

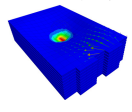
This one-day class will introduce the smoothed particle Galerkin (SPG) method and its application in manufacturing and material failure analysis. The SPG method is developed for modeling large deformation and material failure in semi-brittle and ductile materials in three-dimensional solid structures in which a bond-based failure mechanism is utilized to model material failure. This method can be used to bridge the Lagrangian FEM and is exclusively available in LS-DYNA. The class will provide the fundamental background, LS-DYNA keywords. practical applications (in analyzing relatively low speed manufacturing processes such as metal cutting, FDS, SPR and high velocity impact penetration on concrete and metal targets) with some experimental validations and latest developments



# Resistive Heating and Battery Modeling

Date: 13 May
Course fee: 600 Euro\*
Location: Koblenz, Germany
Lecturer: I. Çaldichoury (LSTC)

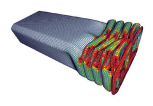
This course is based on the Electromagnetics (EM) solver of LS-DYNA. The EM module computes the Maxwell equations and is embedded into LS-DYNA following LSTCs one-code strategy, thereby allowing or an efficiently coupling to the solid-mechanics and the thermal solver. The seminar presents the solver's general principles, a complete keyword description for setting up simulation models, on the one hand, to compute inductive and resistive heating problems. On the other hand, the modelling of batteries is addressed. Thereby exploiting the Randles-circuit approach to describe the charging and discharging process as well as the accompanying heat production.



# Element Types and Nonlinear Aspects

Date: 17 May
Course fee: 525 Euro\*
Location: Koblenz, Germany
Lecturer: A. Haufe (DYNAmore)

This seminar is a collection of different topics on nonlinear aspects surrounding LS-DYNA. Emphasis is directed towards element technology and the specific elements implemented in LS-DYNA. In addition, adaptive schemes for nonlinear problems are presented. Since more and more implicit features are included in LS-DYNA, another part of the class is dealing with implicit solver technology for nonlinear problems. Please note: This regular 2-day course was condensed to a one day course without workshop examples.



## Simulation of Short Fiber Reinforced Composites

Date: 17 May
Course fee: 525 Euro\*
Location: Koblenz, Germany

Lecturer: C. Liebold, T. Klöppel (DYNAmore)

Besides standard plastic materials, more and more short and long fiber reinforced plastic materials are used to manufacture automotive components, aircraft parts, sports equipment etc. Since the local properties of this group of materials are highly dependent on the production process, not only new material models are necessary, which allow to consider the complex load bearing capabilities and damage mechanisms of these materials properly, but also new modeling techniques allowing to close the simulation process chain for these materials. In this course, material models being available in LS-DYNA for SFRP and LFRP components introduced and discussed. Since the consideration of the manufacturing process of such components plays an important role for a predictive structural analysis, different possibilities to consider process simulation results using the software tool ENVYO are shown. Thereby, several homogenization strategies and the respective input parameters will be discussed and illustrated in application examples.

# Explosives Modeling for Engineers

Date: 17 May Course fee: 600 Euro\* Koblenz, Germany Location:

P. Du Bois (Consultant), L. Schwer Lecturers:

(Schwer Eng. & Consulting Services)

This class focuses on the application of LS-DYNA to modeling explosives. LS-DYNA simulations involving explosives can be modeled on several engineering levels from simple application of equivalent pressure histories via \*LOAD\_BLAST\_ENHANCED, explicit inclusion of explosive charges using Equations-of-State and detonation via \*IN-ITIAL\_DETONATION, and detonation of explosive due to impact using \*EOS\_IGNITION\_AND\_GROW-TH\_OF\_REACTION\_ IN\_HE. The analyst selects the appropriate degree of model sophistication to satisfy the intended use of the model results.

The modeling methods are illustrated through case studies with sufficient mathematical theory to provide the user with adequate knowledge to then confidently apply the appropriate modeling method.

This training class is intended for the LS-DYNA analyst possessing a comfortable command of the LS-DYNA keywords and options associated with typical Lagrange and Multi-Material Arbitrary Lagrange Eulerian (MM-ALE) analyses. The training class will attempt to provide the analyst with the additional tools and knowledge required to model explosives for a range of applications. The theory and illustrations portions of the class will benefit LS-DYNA users and non-LS-DYNA users alike.

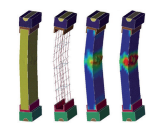
## Concrete and Geomaterial Modeling

Date: 20 - 21 May Course fee: 1,100 Euro Stuttgart, Germany Location: L. Schwer (Schwer Eng. & Lecturer: Consulting Services)

Constitutive models for concrete and geomaterials (rock and soil) are typically based on the same mathematical plasticity theory framework used to model common metals. However, the constitutive behavior of concrete and geomaterials differs from that of metals in three important ways:

- They are (relatively) highly compressible, i.e., pressure-volume response;
- Their yield strengths depend on the mean stress (pressure), i.e. frictional response; and
- Their tensile strengths are small compared to their compressive strengths.

These basic differences give rise to interesting aspects of constitutive modeling that may not be familiar to engineers trained in classical metal plasticity.

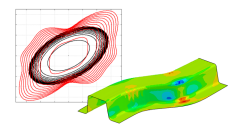


Courtesy of Schwer Engineering

#### Modeling Metallic Materials

Date: 20 - 21 May 1.050 Euro Course fee: Stuttgart, Germany Location: Lecturer: F. Andrade (DYNAmore)

Plenty of material models are available in LS-DYNA for describing the mechanical behavior of metallic materials. However, a profound understanding of the adopted material model is crucial for obtaining reasonable and reliable FE simulation results.



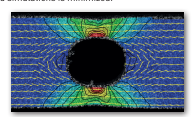
The aim of this class is to give practical guidelines about the application of the most commonly used material formulations. The focus will be especially on the underlying basic theory as well as on the assumptions made for the corresponding material formulations. Moreover, besides the practical information about particular input formats and the relevance of special settings, the algorithmic background of the various models will also be highlighted. Finally, diverse applications for the most commonly used metallic material models in LS-DYNA will be illustrated with the help of simple examples.

#### Parameter Identification with LS-OPT

22 May Date: Course fee: 525 Euro\* Stuttgart, Germany Location:

K. Witowski, C. Keisser (DYNAmore) Lecturers:

The use of new materials, such as plastics, composites, foams, fabrics or high-tensile steels, demands the application of highly complex material models. These material formulations are generally associated with numerous material parameters. The optimization program LS-OPT is ideally suited for identifying these parameters. In the identification process, an automatic comparison is carried out between the experimental results and the simulation results of LS-DYNA. Thereafter, the error between experiments and simulations is minimized.



In this seminar, a brief introduction in LS-OPT is given with a focus on the application of LS-OPT to determine material parameters. No prior knowledge about optimization or the application of LS-OPT is required.

### Material Failure

23 - 24 May Date: 1,050 Euro' Course fee:

Stuttgart, Germany Location: F. Andrade (DYNAmore), Lecturers: M. Feucht (Daimler)

This seminar will discuss issues related to the adjustment of material models considering the failure, which can sometimes be relatively complex. The seminar intends to look at the complete picture, reaching from the approach to test design to the actual creation of a material card using LS-DYNA, thus reflecting the entire verification and validation process.



Courtesy of FVV (Forschungsvereinigung Verbrennungskraftmaschinen e.V.) and Inprosim GmbH

#### Introduction to PRIMER for LS-DYNA

23 May Date: Course fee: 525 Euro\*

Stuttgart, Germany Location: Lecturers: D. Kessler (DYNAmore)

The PRIMER preprocessor provided by our partner Arup is a high-performance solution to process and control LS-DYNA models. In addition to the range of features usually offered by a preprocessor, PRIMER can be used to implement very specific LS-DYNA settings, such as almost all available contact options, special joints or highly complex material models. PRIMER has been specially and exclusively designed for LS-DYNA as an FE solver. In many cases, PRIMER is also applied to check LS-DYNA models for errors or to remove superfluous entries that may cause problems. In addition, the program offers a range of special properties to model occupant safety simulations, such as dummy positioning, seat adjustment, seatbelt fitting, or airbag folding.

In this seminar the practical use of PRIMER is arranged for the participant. All important functions are described and demonstrated in the context of a Workshops. On the basis of many training examples the participant learns the safe operation for different areas of application.

The event is organised in collaboration with Ove Arup Systems, the developer and provider of PRIMER.

\* 10% discount for conference participants. All prices plus VAT. Seminar fees include class notes, lunch, and drinks during the breaks. No reduced student places available

Online registration at www.dynamore.de/sem-ko-e

#### **ORGANIZATION**

#### Venue

Koblenz Kongress - Rhein-Mosel-Halle Julius-Wegeler-Straße 4 D-56068 Koblenz, Germany www.koblenz-kongress.de

## Traveling to Koblenz

Parking spaces:

More than 1,250 underground parking spaces are available within walking distance of the two event locations Rhein-Mosel-Halle and Kurfürstliches

Input into the navigation system:

Julius-Wegeler-Str. 4, 56068 Koblenz, Germany

By plane

Frankfurt Airport (approx. 110 km)

There is airect train connection from Frankfurt Airport to Koblenz

Frankfurt-Hahn Airport (approx. 80 km) and Cologne-Bonn Airport (approx. 100 km) Airport Düsseldorf (approx. 160 km)

By public transport

Stop Rhein-Mosel-Halle, Line 6, 8, 9, 10

The Rhein-Mosel-Halle can be reached on foot from the train station after a 15-minute walk (direction Rheinanlagen).

#### Accommodation

A limited number of reduced rooms for conference participants can be ordered through a central hotel room booking service. Please complete the booking form (pdf) on our website and send it to the following adress by 1 April at the latest:

Koblenz Congress

Carina Schneider, Julius-Wegeler-Str. 4, 56068 Koblenz Tel.: +49 (0)261 - 9 14 81 - 10, Fax: +49 (0)261 - 9 14 81 - 22

E-Mail: schneider@koblenz-kongress.de

#### Participant fees

Participants from industry: 690 Euro (640 Euro early bird ticket before 1 April) Participants from academia: 540 Euro (490 Euro early bird ticket before 1 April) All prices plus VAT if applicable.

Fees include conference attendance, conference proceedings, gala dinner, lunches, coffee breaks, and attendance of the get together.

#### Hardware and software exhibition

More information under www.dynamore.de/exhibition2019.

### Accompanying Seminars

The seminars will only take place if more than six attendees register.



Please use the the registration form, send an E-Mail to conference@dynamore.de or register online at www.dynamore.de/reg2019-e.

## Conference language

English

#### Cancellation fees

In case of cancellation by the participant

- until one month before the conference starts: free of charge
- up to two days before the conference starts: 50%

From two days and no shows: 100% Replacement participants will be accepted.

#### Contact

DYNAmore GmbH

Industriestr. 2, D-70565 Stuttgart, Germany

+49 (0) 7 11 - 45 96 00 - 0 +49 (0) 7 11 - 45 96 00 - 29 E-Mail: conference@dynamore.de

## More information

www.dynamore.de/conf2019

## **CONFERENCE ORGANIZERS**

The conference will be organized by





In association with









or c	ase complete and fax to: opy and send to: can and e-mail to:	+49 (0) 7 11 - 45 96 00 - 29 DYNAmore GmbH, Industriestr. conference@dynamore.de	2, D-70565 Stuttga	rt, Germany						
I he	rewith register for the 12 <sup>t</sup>	th European LS-DYNA Conference	, 14 - 16 May 2019 i	n Koblenz, Germany						
	Participant fee:	690 Euro (640 Euro ea	690 Euro (640 Euro early bird ticket before 1 April)							
	Participant fee for acad	early bird ticket befo	ore 1 April)							
	I will participate at the	I will participate at the Pre-Conference Workshop: Material Characterisation – From Tests to Material Cards								
	Please send us exhibito	Please send us exhibitor/sponsoring information.								
I he	rewith register for the fol	lowing seminar:	Date	Fee (*)	Location					
	ICFD Incompressible Fl	uid Solver	9-10 May	1,200 Euro	Stuttgart, Germany					
_	NVH, Frequency Domai		13 May	600 Euro	Koblenz, Germany					
_		acturing and Material Failure Anal	•	600 Euro	Koblenz, Germany					
_	Resistive Heating and B	=	13 May	600 Euro	Koblenz, Germany					
_	Element Types & Nonlin	•	17 May	525 Euro	Koblenz, Germany					
		er Reinforced Composites	17 May	525 Euro	Koblenz, Germany					
	Explosives Modeling for	r Engineers	17 May	600 Euro	Koblenz, Germany					
	Concrete and Geomater	rial Modeling	20-21 May	1,100 Euro	Stuttgart, Germany					
	Modeling Metalic Mater	rials	20-21 May	1,050 Euro	Stuttgart, Germany					
	Paramter Identification	with LS-OPT	22 May	525 Euro	Stuttgart, Germany					
	Material Failure		23-24 May	1,050 Euro	Stuttgart, Germany					
	Introduction to PRIMER	for LS-DYNA	23 May	525 Euro	Stuttgart, Germany					
	-	You agree to the use and processing of your data for general event organization and promotional purposes. You may, at any time, revoke your consent by contacting DYNAmore GmbH via phone or in writing.								
* 10% discount for conference participants. All prices plus VAT.										
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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 organization of this event.



## DYNAmore Gesellschaft für FEM Ingenieurdienstleistungen mbH

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