Registration

3rd International IPS Cable Simulation User Conference on June 13th and 14th, 2017 in Speyer, Germany

- Yes, I will attend the conference. The conference fee is 600 € plus VAT.
- □ No, I cannot attend, but I am interested in receiving further information.

Title, First name, Family name

Company/Institution, Department

Postal address, Zip code, City, Country

Phone

E-mail

Date, Signature

Please send this registration by May 31st, 2017 via E-mail to ips.conference@flexstructures.de

Event Information

 $r \rightarrow \theta_1 d_1(s) + \theta_2 d_2(s)$

Conference language

• Contributions and presentation slides in English

Conference fee

- Regular conference fee (June 13th and 14th, 2017): 600 € plus VAT
- Speakers: free

Location and accomodation

Technik Museum Speyer Am Technik Museum 1, 67346 Speyer www.speyer.technik-museum.de/en/ We have reserved a contingent of rooms in the "Hotel am Technik Museum Speyer". Please make your booking early (key word: fleXstructures). Phone: +49(0)6232/67100, E-mail: info@hotel-speyer.de

Alternative hotels are available here: www.speyer.de/sv speyer/en/Tourism

Contact with regard to organization/contributions

Esther Neumann fleXstructures GmbH Trippstadter Straße 110, 67663 Kaiserslautern, Germany Phone: +49 (0)631/680 39-360 E-mail: ips.conference@flexstructures.de

Contact with regard to content

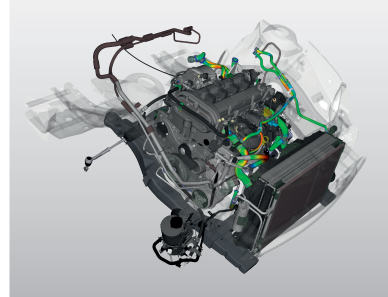
Dr. Klaus Dreßler Fraunhofer ITWM Phone: +49 (0)631/316 00-44 66 E-mail: klaus.dressler@itwm.fraunhofer.de



Conference Announcement and Invitation

3rd International **IPS Cable Simulation User Conference 2017**

June 13th and 14th, 2017 • Speyer, Germany



Research Centre

Industrial Mathematic

X fleX

In cooperation with

Fraunhofer Fraunhofer CHALMERS

ITWM

3rd International IPS Cable Simulation User Conference 2017

fleXstructures GmbH, IPS AB, Fraunhofer-Chalmers Centre FCC and Fraunhofer ITWM are pleased to invite you to attend the 3rd International IPS Cable Simulation User Conference.

Many users of IPS Cable Simulation from all over the world already seized the opportunity to participate in our conferences, to learn more about the making of the software and new features and to share their own experiences with users from different domains and different countries.

With the 3rd IPS Cable Simulation User Conference 2017, we will continue this tradition and strengthen the international network of experts applying the cable simulation technology.

IPS Cable Simulation is a powerful innovative tool for design, virtual assembly and DMU of flexible parts. Its main capability is the real time simulation of the deformation of wires, hoses and cable bundles of various material types and a variety of cross-section profiles. Due to unique and outstanding features such as cable length optimization and automatic routing including clips, IPS Cable Simulation has become the leading tool in its specific domain.

There will be a fully operational MeSOMICS-demo machine exposed during the conference, which can be used to parameterize participants' specimen.

Morning

Program

• Registration (9 a.m.)

Tuesday, June 13th, 2017

- Welcome and opening, Klaus Dreßler/Fraunhofer ITWM
- Integration of flexible parts simulation into the automotive development process, Nicolas Hofheinz, Bernhard Wolf/BMW
- Validation of mechanical input-parameters of hoses, Julian Merz/OPEL
- Introduction to MeSOMICS Measurement System for the Optically Monitored Identification of Cable Stiffnesses, Fabio Schneider/Fraunhofer ITWM

Afternoon

- Compliant Part Analysis: Global Collaboration and Data Management, Meike Schaub/OPEL
- Analyzing and optimizing the mounting of hydraulic hoses, Kazushige Ueki/Komatsu
- Measuring and simulation of pressurized hoses, Fredrik Karlsson/SPECMA
- Optimization of the motion of a WAS-cable in an axle, Tobias Rieger, Ulf Hoeppner/John Deere
- TechViz contribution t.b.c.
- IPS Cable simulation roadmap, Oliver Hermanns/fleXstructures
- Demonstration of IPS Cable Simulation 3.3

Late Afternoon/Evening

- Museum tour
- Conference dinner

Wednesday, June 14th, 2017 $\theta_2 d_2 (s)$

Morning

- Integration of Cable Dynamics and Fatigue Analysis into IPS Cable Simulation, Fabio Schneider/Fraunhofer ITWM
- Dynamic Simulation of High Voltage Cable Connections with Multiple Mechanical Excitations - Results and Challenges within The Development Process of Electrified Vehicles, Felix Bilger/BMW
- Ford Motor Company, contribution t.b.c., Chris Hurley and John Orischak
- Implementation of the IPS-IMMA, Dan Lämkull/Volvo Cars
- Ergonomic evaluation of Cable Assembly in IPS, Lars Hanson/SCANIA
- The Fraunhofer strategic research project EMMA-CC ergo-dynamic human modelling, Joachim Linn/Fraunhofer ITWM

Afternoon

- Design of experiments for simulation with IPS in automotive engineering, Reinhard Wolf/Volkswagen
- Lua-Script supported cable routing between movable parts with IPS Cable, Klaus Kaufmann/Delphi
- The IPS cable simulation innovation framework related products and technologies, Johan Carlson/FCC, Klaus Dreßler/Fraunhofer ITWM
- Wrap up/final plenum