

**3<sup>rd</sup> International IPS Cable Simulation User Conference  
on June 13<sup>th</sup> and 14<sup>th</sup>, 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 31<sup>st</sup>, 2017 via E-mail to  
[ips.conference@flexstructures.de](mailto:ips.conference@flexstructures.de)

**Conference language**

- Contributions and presentation slides in English

**Conference fee**

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

**Location and accomodation**

Technik Museum Speyer  
Am Technik Museum 1, 67346 Speyer  
[www.speyer.technik-museum.de/en/](http://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](mailto:info@hotel-speyer.de)

Alternative hotels are available here:  
[www.speyer.de/sv\\_speyer/en/Tourism](http://www.speyer.de/sv_speyer/en/Tourism)

**Contact with regard to organization/contributions**

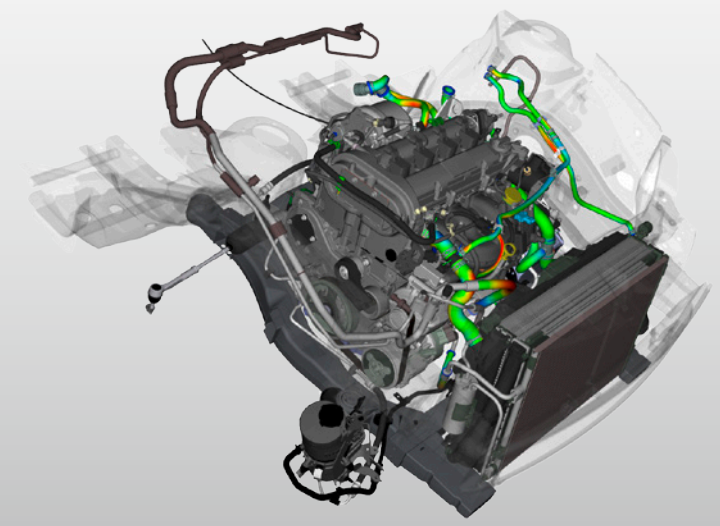
Esther Neumann  
flexstructures GmbH  
Trippstadter Straße 110, 67663 Kaiserslautern, Germany  
Phone: +49 (0)631/680 39-360  
E-mail: [ips.conference@flexstructures.de](mailto:ips.conference@flexstructures.de)

**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](mailto:klaus.dressler@itwm.fraunhofer.de)

# 3<sup>rd</sup> International IPS Cable Simulation User Conference 2017

June 13<sup>th</sup> and 14<sup>th</sup>, 2017 • Speyer, Germany



In cooperation with



# 3<sup>rd</sup> International IPS Cable Simulation User Conference 2017

## Preliminary Program

## Call for Contributions

flexstructures GmbH, IPS AB, Fraunhofer-Chalmers Centre FCC and Fraunhofer ITWM are pleased to invite you to attend the 3<sup>rd</sup> 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 3<sup>rd</sup> 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.

### Tuesday, June 13<sup>th</sup>, 2017

- Welcome and opening
- Industrial use cases and application projects
- Features and technology challenges
- Museum tour
- Conference dinner

### Wednesday, June 14<sup>th</sup>, 2017

- Application challenges
- Release plan, roadmap
- Industrial use cases and application projects
- Discussions, networking, brainstorming

The 1<sup>st</sup> and 2<sup>nd</sup> international user conferences in 2015 and 2016 included presentations from Airbus, AUDI, BMW, CEVT, Delphi, Ford, Honda, Hyundai, NEVS, GM/OPEL, Saab Combitech, Scania, Specma, Stihl, Toyota and Volvo.

Impressions:

[www.flexstructures.de/ips-cable-simulation-user-conference](http://www.flexstructures.de/ips-cable-simulation-user-conference)

We invite users of IPS Cable Simulation to share their experiences with the software.

Please contribute to this conference by submitting presentation proposals for topics related to IPS Cable Simulation. The presentations should deal with case studies, success stories, application projects and application challenges. We also appreciate contributions about possible future fields of application, trends and developments in the field of cable simulation.

### Abstracts

Please submit an abstract of your contribution (in English language; 400 words maximum) containing the key topic and title of the contribution as well as name, address and company of the submitting author(s). Please send your abstract via E-mail to: [ips.conference@flexstructures.de](mailto:ips.conference@flexstructures.de)

### Schedule

By January 15<sup>th</sup>, 2017:  
Submission of abstracts

By February 15<sup>th</sup>, 2017:  
Notification of authors

By May 15<sup>th</sup>, 2017:  
Submission of full versions of contributions