

- [Home](#)
 - [Call for Papers](#)
 - [Program](#)
 - [Registration](#)
 - [Authors' Center](#)
 - [Scientific Committee](#)
 - [Location](#)
 - [Hotel](#)
 - [Travel](#)
 - [Contact](#)
-



IUTAM Symposium on Model Order Reduction of Coupled Systems (MORCOS 2018)

The Symposium will take place in Stuttgart, Germany, from May 22 to May 25, 2018. The purpose of this Symposium is to bring renowned experts as well as young promising researchers from **Engineering**, **Mathematics**, and **Computer Science** from the **academic** and **industrial** field to identify, explore and compare the potentials, challenges, and limitations of recent advances and new approaches in the specific framework of the dynamical analysis of coupled systems with the help of e.g.

- data and system based model order reduction techniques,
- reduced bases,
- interface reduction,
- surrogate modelling,
- tensor-based techniques

Keynote presentations

are given by:

- Kathrin Smetana (University of Twente, Netherlands),
- Olivier Bruls (University of Liege, Belgium),
- David Knezevic (Akselos, Cambridge USA),
- Tommaso Tamarozzi (KU Leuven/Siemens PLM, Belgium)

Important Deadlines

Submission of Two-Page Abstracts until
~~December 4, 2017~~ **extended to December 18, 2017**
Registration for Speakers / Poster Presenters until
April 27, 2018

Flyer and Booklet

For additional information see the pdf-version of our [flyer](#), [Registration](#), [Authors' Center](#) and Symposium [information booklet](#).

Program

A tentative time schedule is now also updated under [program](#). For accessing the abstract you will need credentials, please contact the organizer for the credentials.

Institutional Sponsors

Industrial Sponsors

[Contact by email](#)

© Copyright [ITM University of Stuttgart](#)