

University of Stuttgart Germany



S S S S S S S S

SimTech Seminar on Model Reduction and Data Techniques for Surrogate Modeling

MOR Seminar winter term 2017/2018

(location: SimTech building PWR5a, room 0.015)

30.11.2017, 14:00	Pascal Ziegler Institute of Engineering and Computational Mechanics, University of Stuttgart Using Feedthrough to avoid unphysical frequencies in reduced systems
18.01.2018, 14:00	Olga Mula Ceremade, Dauphine University, Paris Greedy algorithms for optimal measurements selection in state estimation using reduced models
01.02.2018, 14:00	Matthias Kabel Fraunhofer ITWM, Kaiserslautern Automatic derivation of material laws for simulating structural components
15.02.2018, 14:00	Patrick Buchfink IANS, University of Stuttgart Structure Preserving Model Reduction for Linear Elasticity

Organizers

Jun.-Prof. Jörg Fehr joerg.fehr@itm.uni-stuttgart.de



Institute of Engineering and Computational Mechanics Dr.-Ing. Felix Fritzen felix.fritzen@mechbau.uni-stuttgart.de



Prof. Bernard Haasdonk

 $haas donk @\,mathematik.uni\-stuttgart.de$



Institute of Applied Analysis and Numerical Simulation



Please refer to the webpage for updates of the program QR code or http://www.ians.uni-stuttgart.de/agh/teaching/seminar_mor.html