Combining model- and data-based approaches for industrial problems

SEPTEMBER 14 - 16, 2021
The Center for Industrial Mathematics (ZeTeM) and the Committee for Mathematical Modeling, Simulation, and Optimization (KoMSO) is happy to host the first KoMSO Academy: Combining model- and data-based approaches for industrial problems in 2021.

The KoMSO Academy combines a Challenge Workshop with well-known speakers from industry and academia and a Training course with hands-on session. The focus of the Challenge Workshop will be on energy and mobility.

Confirmed speakers
Ralph Grothmann, Siemens AG, Bremen
Julian Bergmann, Chris M. Peters, EWE AG DataLab, Oldenburg
Björn Weißhaupt, Deutsche Bahn AG, Frankfurt
Ralf Korn, TU Kaiserslautern
Wil Schilders, Eindhoven University of Technology
Hanno Gottschalk, University of Wuppertal

Registration:
Registration fee for industry:
Training and hands-on session 500 €/ Workshop 300 €
Registration fee for academia: 150 €

komso-academy@math.uni-bremen.de