Scope of the GAMM AG DATA

The GAMM AG Data aims at coordinating the activities of the members of the International Association of Applied Mathematics and Mechanics (GAMM) in the field of data-based modeling, simulation and analysis in the context of microstructured materials.

In recent years, the field of imaging based experimental methods has experienced significant technological improvements. For instance, the quality and the speed of computed tomography based imaging techniques have advanced considerably, while at the same time, Xray computed tomography devices are now available in many research facilities. By virtue of the obtained threedimensional images, microstructures of modern natural and artificial materials can be analyzed and used directly numerical simulations. Incorporating three in dimensional microstructure data is, however, highly nontrivial from a numerical point of view. Special dataprocessing techniques that are able to operate on billions of unknowns, are required. Developing algorithms and data processing techniques for processing three-dimensional data sets constitute major topics within the GAMM AG Data. Innovative image for processing techniques automatic phase segmentation and microstructure reconstructions are of equal importance.

Objectives of this workshop

- To discuss the state of the art and recent trends in data-driven approaches
- Extensive online poster sessions, allowing detailed discussions and exchanges

Topics of this workshop

- data-supported modeling of the constitutive behavior of materials
- data-driven simulation techniques
- machine learning tools for materials engineering
- high-performance data-processing
- microstructure generation, simulation and analysis, e.g. via machine learning or AI tools

8th GAMM AG Data Workshop

Online (ZOOM) Dec 19, 2022



Preliminary schedule

The workshop is planned to take place on Dec 19 from 09:00 until 14:00, including short talks (ca. 10min each) and one poster session (via Gather Town) of one hour, providing the possibility for extensive discussions/interactions.

Dates

Abstract Submission:	Dec 12, 2022
Registration & Submission of Poster:	Dec 15, 2022
Online Workshop:	Dec 19, 2022





Organizers of the workshop

Prof. Dr.-Ing. Benjamin Klusemann

Institute for Production Technology and Systems Leuphana University Lüneburg benjamin,.Klusemann@leuphana.de Institute of Materials Mechanics Helmholtz-Zentrum Hereon

Prof. Dr.-Ing. Felix Fritzen Data Analytics in Engineering Institute of Applied Mechanics SC SimTech, University of Stuttgart fritzen@simtech.uni-stuttgart.de



Abstract & Registration

Please submit your abstract (max. 250 words PDF & TeX) until Dec 12 to the email address

benjamin.klusemann@leuphana.de

The template is provided on the following website <u>https://www.mib.uni-stuttgart.de/dae/ag-data</u>

Every author is asked to submit a poster! Further poster submissions from participants without a talk are encouraged as well. Please submit your poster (PDF format) by email until **Thursday, Dec 15, 2022** to

benjamin.klusemann@leuphana.de

Please provide the following information

- Title, Name, First Name:
- Institution:

Participation is free of charge!