INVITED SPEAKERS

- Academic Speakers

- Prof. Dr.-Ing. Jakob Burger
 TUM, München, DE
- Prof. Marianthi G. lerapetritou
 University of Delaware, US
- Prof. John Bagterp Jørgensen
 Technical University of Denmark, Lyngby, DK

Prof. Flavio Manenti
 Politecnico di Milano, IT

 Prof. Miguel Ángel Rodríguez Pérez University of Valladolid, ES

Prof. Qi Zhang
 University of Minnesota, US

- Industrial Speakers

- Dr. Norbert Asprion BASF SE, Ludwigshafen a. R., DE
- Dr. Lorenz Fleitmann Evonik Operations GmbH, Marl, DE
- Dr. Ikenna Ireka Covestro Deutschland AG, Leverkusen, DE
- Dr. Robert Lee BASF SE, Ludwigshafen a. R., DE
- Dr. Jochen Steimel AVEVA GmbH, Frankfurt a. M., DE
- Dr. Bernd Wunderlich Linde GmbH, Pullach, DE

We acknowledge support by Carl-Zeiss-Stiftung and DFG/FOR 5359



GENERAL INFORMATION

– Entry Fee

Industry: 750 EUR*

(VAT is not charged according to § 4 No. 22a UStG)

Invoicing takes place after the event.

Research staff: free of charge

*During the event, coffee, refreshments and lunch will be offered. Registered participants will receive workshop materials and can attend the networking dinner on October 10, 2024.

Registration

Please register online by September 27, 2024: https://s.fhg.de/mmipe-2024



- Contact with Regard to Scientific Program

Prof. Dr. Michael Bortz

Department Optimization – Technical Processes Fraunhofer Institute for Industrial Mathematics ITWM Phone +49 631 31600-4532 michael.bortz@itwm.fraunhofer.de

- Contact with Regard to Organization

Sylvia Gerwalin Phone +49 631 31600-4424 sylvia.gerwalin@itwm.fraunhofer.de

- Conference Venue

Fraunhofer Institute for Industrial Mathematics ITWM Fraunhofer-Platz 1 67663 Kaiserslautern www.itwm.fraunhofer.de

Directions: www.itwm.fraunhofer.de/contact



INTERNATIONAL WORKSHOP

5TH MATHEMATICAL METHODS IN PROCESS ENGINEERING – MODELING, SIMULATION, OPTIMIZATION

> October 10 to 11, 2024 Fraunhofer ITWM, Kaiserslautern Germany





PREFACE

Model-based simulation and optimization is seen as an essential part of unlocking the potential for increased energy and resource efficiency and maintaining high levels of value creation. Mathematical models, algorithms and data science are in the core of this development.

On October 10 to 11, 2024, the Fraunhofer High Performance Center Simulation and Software Based Innovation will organize the international workshop »Mathematical Methods in Process Engineering« with 6 internationally outstanding invited speakers and 12 short contributions from researchers of the center and from industry.

All lectures are invited, and also attendance will require invitation. The number of invited participants is limited to about 80, including selected partners from the process industry.

The workshop will provide a unique opportunity for scientific discussions and personal networking between scientists from academia and industrial practice to reflect and shape the topics of future process engineering.

Prof. Dr. Michael Bortz Fraunhofer ITWM

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Prof. Dr.-Ing. Hans Hasse RPTU Kaiserslautern

PROGRAM – THURSDAY, OCTOBER 10, 2024

9:45 Registration open, welcome coffee

10:00 Opening

Prof. Dr. Michael Bortz, Prof. Dr.-Ing. Hans Hasse

10:15 Keynote

Dr. Andreas Fuessl, Vice President Materials Research, BASF SE, Ludwigshafen a. R., DE

S1 Session 1: MSO IN PROCESS ENGINEERING I Session Chair: Prof. Dr. Karl-Heinz Küfer

10:45 Towards a Circular Economy: Leveraging Process Systems Engineering Tools for Sustainable Solutions Prof. Marianthi G. Ierapetritou, University of Delaware, US

11:35 Tools to Realistically Assess the Cost of Robustness in Chemical Plant Design

Dr. Katrin Teichert, Fraunhofer ITWM, Kaiserslautern, DE

12:00 How to Account for Uncertainties in Chemical Process Design? Dr. Norbert Asprion, BASF SE, Ludwigshafen a. R., DE

12:25 Lunch (foyer)

S2 SESSION 2: NUMERICAL MODELS AND CHALLENGES Session Chair: Dr. Dietmar Hietel

- 13:30 Data-Driven Decision-Focused Surrogate Modeling for Fast Online Optimization Prof. Qi Zhang, University of Minnesota, US
- 14:20 Numerical Optimization in Process Design and Operations Industrial Challenges Dr. Bernd Wunderlich, Linde GmbH, Pullach, DE
- 14:45 MESHFREE Simulations in Chemical Engineering: Homogenization and Foaming Processes as Key-Challenges for the Numerical Model Dr. Jörg Kuhnert, Fraunhofer ITWM, Kaiserslautern, DE

15:10 Coffee break (foyer)

S3 SESSION 3: DATA AND MODELS Session Chair: Prof. Dr.-Ing. Hans Hasse

15:50 Multi-Complexity and Multi-Scale PSE Tools to Handle Transitions in Practical Process Engineering Prof. Flavio Manenti, Politecnico di Milano, IT

- 16:40 Autonomous Research Machines and Self-Driving Labs: Challenges and Progress Dr. Robert Lee, BASF SE, Ludwigshafen a. R., DE
- 17:05 Hard-Coding of Physical Constraints in Neural Networks Dr. Thomas Specht, RPTU Kaiserslautern, DE
- 18:00 Transfer by bus to diner location for speakers and external industrial participants: Round table discussions and networking dinner

PROGRAM – FRIDAY, OCTOBER 11, 2024

8:30 Arrival of participants, welcome coffee

SESSION 4: MODELLING, SIMULATION AND OPTIMIZATION **S4** OF FOAMS

- Session Chair: Dr. Jörg Kuhnert
- 8:40 Understanding the Foaming Mechanisms in Polyurethane Foams: Development of Foams With Improved Structure and Properties Prof. Miguel Ángel Rodríguez Pérez, University of Valladolid, ES
- 9:30 Virtual Polymeric Foam Development and Processing:

Challenges and Prospects Dr. Ikenna Ireka, Covestro Deutschland AG, Leverkusen, DE

- 9:55 Simulations of Polyurethane Foam Expansion Processes: Benefits and Challenges Dr. Dariusz Niedziela, Fraunhofer ITWM, Kaiserslautern, DE
- 10:20 Coffee break (foyer)

S5 Session 5: ADVANCED SIMULATION APPROACHES Session Chair: Dr. Konrad Steiner

- 10:50 Model Predictive Control and Optimization for Industrial Power and Chemical Process Systems Prof. John Bagterp Jørgensen, Technical University of Denmark, Lyngby, DK
- 11:40 From Derivatives to Directions: Using Mathematics to Drive Next-Generation Simulation Model Troubleshooting Dr. Jochen Steimel, AVEVA GmbH, Frankfurt a. M., DE
- 12:05 Uncertainty Propagation for Nonlinear Regression Models Martin Bubel, Fraunhofer ITWM, Kaiserslautern, DE

12:30 Lunch (foyer)

S6 SESSION 6: MSO IN PROCESS ENGINEERING II Session Chair: Prof. Dr. Michael Bortz

- 13:30 Automated Design of Fluid Separation Processes by Reinforcement Machine Learning Prof. Dr.-Ing. Jakob Burger, TU München, DE
- 14:20 Performance Monitoring: Challenges and Chances for Simulation-Based Soft Sensors Dr. Lorenz Fleitmann, Evonik Operations GmbH, Marl, DE
- 14:45 Filtering Pareto Fronts: a New Kind of Decision Support for Process Design Dr. Philipp Süss, Fraunhofer ITWM, Kaiserslautern, DE
- 15:10 Wrap up/closing
- 15:30 End of the workshop