THERON GUO

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EXECUTIVE SUMMARY

My research focuses on multiscale phenomena and their efficient modeling in heat transfer and solid mechanics. The goal is to have efficient tools that can be utilized for making real-time predictions, material design, uncertainty quantifications, etc.

Keywords: Reduced Order Modeling, Reduced Basis Method, Gaussian Process Regression, Continuum Physics, PDEs, Finite Element Method, Metamaterials, Multi-scale Modeling, Deep Learning, PDE-constrained Optimization

EDUCATION

Eindhoven University of Technology, Netherlands <i>PhD in Computational Science</i>	Feb. 2020 - Feb. 2024
RWTH Aachen University, Germany MSc in Computational Engineering Science, GPA: 4.0/4.0 (cum laude)	Oct. 2017 - Nov. 2019
RWTH Aachen University, Germany BSc in Computational Engineering Science, GPA: 3.7/4.0 (cum laude)	Oct. 2013 - Sep. 2017

EXPERIENCES

Massachusetts Institute of Technology, United States	Mar. 2024 - Current
Postdoctoral Associate	Prof. Anthony Patera

· Project: Spatial and Temporal Multiscale Considerations in Heat Transfer Estimation Procedures

 \cdot Developing a strong theoretical foundation for engineering heat transfer estimation procedures related to temporal and spatial multiscale phenomena, combining analytical and numerical methodologies.

Eindhoven University of Technology, The Netherlands	Feb. 2020 - Feb. 2024
PhD Candidate	Prof. Karen Veroy & Ondřej Rokoš, PhD

- · Project: Model Order Reduction Techniques in Two-Scale Solid Mechanics
- · Developed and explored new methods for dimensionality reduction of multi-scale problems, utilizing machine learning techniques, such as principal component analysis, Gaussian process regression, autoencoders, etc.

RWTH Aachen University, Germany

Jan. 2019 - Oct. 2019 Prof. Stefanie Reese & Marie-Christine Reuvers, MSc

- · Project: A Thermomechanical Interface Formulation Describing Separation and Friction in Ceramic Matrix Composites
- Developed and employed a cohesive zone element formulation to model contact, friction and thermal effects in ceramic matrix composites which was implemented in the Finite Element software FEAP, and carried out simulations to validate the new formulation

University of Tokyo, Japan

Graduate Research Assistant

Graduate Research Assistant

- \cdot Project: Isogeometric Analysis of Shell Structures
- · Reviewed the concepts of isogeometrical analysis and shell theory, and implemented a framework in MATLAB

RWTH Aachen University, Germany

Graduate Research Assistant

Sep. 2017 - Dec. 2018 Prof. Mikhail Itskov & Markus Hillgärtner, MSc

Prof. Muneo Hori & Prof. Lalith Wijerathne

Apr. 2018 - Aug. 2018

- · Project: Implementation of Biomechanical Material Models in ABAQUS Using Automatic Differentiation
- · Implemented hyperelastic material models in the user subroutines VUMAT and UMAT, and explored automatic differentiation of material laws with the framework TAPENADE

University of British Columbia, Canada

Visiting International Research Student

- · Project: Fatigue Modeling of Additively Manufactured Heterogeneous Materials
- · Employed peridynamics for crack simulations in LAMMPS, implemented a new algorithm to perform efficient fatigue cracking, and compared simulations with the analytical solution

RWTH Aachen University, Germany

Undergraduate Research Assistant

- · Project: Trajectory Planning through Supervised Learning of a Regression Model using Recurrent Neural Networks
- · Utilized LSTM neural networks to predict trajectories given the previous positions and an intended direction (left, straight, right), tested on a simulated dataset, generated in PTV Vissim, and a real dataset, created on the Aldenhoven Testing Center, and performed a hyperparameter optimization

Robert Bosch GmbH, Germany

Undergraduate Intern

- · Project: Interdisciplinary Simulation and Optimization
- · Worked with uncertainty quantification methods, such as non-intrusive spectral projection (NISP) and Monte-Carlo simulations, compared these methods for a few models, implemented a MATLAB/Python interface, and employed Ansys OptiSLang to perform genetic optimization

RWTH Aachen University, Germany	Oct. 2014 - Aug. 2015
Undergraduate Research Assistant	Dr. Alexander Jaust

· Wrote scripts in Python to automatically run simulations for a wide range of parameters, helped with visualizing the results in VTK format, and optimized existing solver code with respect to memory access in C++

OTHER EXPERIENCES

University of Tokyo, Japan Exchange Program

Imperial College London, United Kingdom ERASMUS+ Exchange Program

JOURNAL PUBLICATIONS

Published

- 1. Sperling, S.O., Rokoš, O., Guo, T., Peerling, R.H.J., Kouznetsova, V.G., & Geers, M.G.D., "A comparative study of enriched computational homogenization schemes applied to two-dimensional pattern-transforming elastomeric mechanical metamaterials". Computational Mechanics (2024): 72(6).
- 2. Guo, T., Rokoš, O., & Veroy, K. "A reduced order model for geometrically parameterized two-scale simulations of elasto-plastic microstructures under large deformations". Computer Methods in Applied Mechanics and Engineering 418 (2024): 116467.
- 3. Guo, T., Silva, F.A.B., Rokoš, O., & Veroy, K. "Learning constitutive models from microstructural simulations via a non-intrusive reduced basis method: Extension to geometrical parameterizations". Computer Methods in Applied Mechanics and Engineering 401 (2022): 115636.

Jun. 2017 - Aug. 2017 Prof. Mauricio Ponga

Mar. 2017 - Jun. 2017 Dr. Julian Bock

Apr. 2018 - Aug. 2018

Oct. 2015 - Jun. 2016

Aug. 2016 - Dec. 2016 Dr. Stefan Bühler

4. <u>Guo, T.</u>, Rokoš, O., & Veroy, K. "Learning constitutive models from microstructural simulations via a nonintrusive reduced basis method". Computer Methods in Applied Mechanics and Engineering 384 (2021): 113924.

Preprint

5. <u>Guo, T.</u>, Rokoš, O., Kouznetsova, V.G., Geers, M.G.D., & Veroy, K. "Reduced order modeling for secondorder computational homogenization with applications to geometrically parameterized elastomeric metamaterials". arXiv (2024).

CONFERENCE PROCEEDINGS

1. Hillgärtner, M., <u>Guo, T.</u>, & Itskov, M. "Automatic differentiation of strain-energy functions in the context of user-defined materials for the FEM." PAMM 20.1 (2021): e202000050.

CONFERENCE TALKS

- 1. "Reduced order modeling for second-order computational homogenization", 10th GACM Colloquium on Computational Mechanics, September 10 September 13, 2023
- 2. "Efficient Two-Scale Simulations of Geometrically Parameterized Elasto-Plastic Microstructures", XVII International Conference on Computational Plasticity, Fundamentals and Applications, September 5 September 7, 2023
- 3. "A Reduced Order Model for Geometrically Parameterized Two-Scale Simulations", X International Conference on Coupled Problems in Science and Engineering, June 5 – June 7, 2023
- 4. "Hyper-reduction of geometrically parameterized nonlinear microstructures", Model Reduction and Surrogate Modeling (MORE), September 19 – September 23, 2022
- 5. "Accelerating geometrically parameterized nonlinear microstructures via a reduced basis method and hyperreduction", Gesellschaft für angewandte Mathematik und Mechanik, August 15 – August 19, 2022
- 6. "A PDE-Based Transformation Method for Model Order Reduction of Nonlinear Geometrically Parameterized Microstructures", 15th World Congress on Computational Mechanics, July 31 – August 5, 2022
- 7. "Accelerating geometrically parameterized nonlinear microstructures via a non-intrusive reduced basis method", 8th European Congress on Computational Methods in Applied Science and Engineering, June 5 – June 9, 2022
- 8. "A reduced basis method for accelerating parameterized non-linear microstructures", Meeting Materials Conference, April 5, 2022
- 9. "Accelerating two-scale simulations with a non-intrusive reduced order model", VIII Conference on Mechanical Response of Composites, September 22 – September 24, 2021
- 10. "Learning Constitutive Models with a Non-intrusive Reduced Basis Method ", 16th U.S. National Congress on Computational Mechanics, July 25 July 29, 2021
- 11. "A non-intrusive reduced basis method for computational homogenization", VI ECCOMAS Young Investigators Conference, July 7 July 9, 2021
- 12. "A Non-Intrusive Reduced Basis Method for Accelerating Two-Scale Simulations", IX International Conference on Coupled Problems in Science and Engineering, June 13 June 16, 2021

WORKSHOPS

CIRM, France

CEMRACS 2023 on Scientific Machine Learning

AWARDS & ACHIEVEMENT

MORTECH 2023 – Best poster award
SFB1294 Fellowship – Scholarship for spring school on Data Assimilation
DAAD PROMOS – Scholarship for exchange semester at the University of Tokyo
RWTH Aachen University Dean's List 2017/2018 – Top 5% students in a year
DAAD RISE – Scholarship for research internship at the University of British Columbia

TEACHING

Eindhoven University of Technology, The Netherlands	
\cdot Linear Algebra (2DL60), dr. Rik Kaasschieter	Sep. $2022 - Nov. 2022$
\cdot Advanced Calculus for CEC (6A3X0), Georgios Skantzaris, MSc	Nov. $2021 - Jan. 2022$
\cdot Advanced Calculus (2DBN10), dr. Georg Prokert	Sep. $2021 - Nov. 2021$
\cdot Advanced Calculus for CEC (6A3X0), Georgios Skantzaris, MSc	Nov. 2020 – Jan. 2021

Supervised Students

 \cdot Eren Fidan (2023), Bachelor End Project Title: Design space dimensionality reduction for shape optimization · Ezgi Köse (2023), Internship Project Title: Machine learning-based prediction for constitutive model of microstructural composites

TECHNICAL STRENGTHS AND LANGUAGES

Programming Languages	Python, MATLAB, Julia, C++, FORTRAN
Python Packages	NumPy, SciPy, PyTorch, GPy, Keras
Softwares	ABAQUS, LATEX, Paraview, Gmsh, LAMMPS, Microsoft Office
Languages	English (Fluent), German (Native), Chinese (Native), Dutch (Beginner), Japanese (Beginner)