Mario Teixeira Parente

Academic CV

□ mario.parente@gmx.de
□ www.mateipa.de

Experience

03/2021 - now University of Applied Sciences Munich (HM)

Lecturer

Uncertainty Quantification, Linear Algebra

10/2020 - now Jülich Centre for Neutron Science (JCNS)

Postdoctoral researcher

Machine learning-based data analysis of neutron experiments

Education

10/2016 - 09/2020 Technical University of Munich (TUM)

Mathematics (Dr. rer. nat.)

PhD Thesis Active Subspaces in Bayesian Inverse Problems

10/2013 – 04/2016 Ludwig-Maximilians-Universität Munich (LMU)

Mathematics (M.Sc.)

Master Thesis Brownian Motion and the Dirichlet Problem

10/2010 - 09/2013 University of Applied Sciences Munich (HM)

Scientific Computing (B.Sc.)

Bachelor Thesis N.V. Krylov's Proof of the de Moivre-Laplace Theorem

Scholarships

04/2012 - 05/2016 German Academic Scholarship Foundation (Studienstiftung des deutschen Volkes)

04/2012 - 04/2016 Max Weber Program of the State of Bavaria (Max Weber-Programm Bayern)

10/2011 - 03/2012 **Deutschlandstipendium**

Volunteering

10/2021 – now Mentor for the Max Weber Program of the State of Bavaria, Supervision of scholarship

holders, Munich

2016 - now Committee member for admissions seminars of the German Academic Scholarship

Foundation, Evaluation of personal interviews and group discussions, Germany

Teaching

Summer 2022 Fundamentals of Uncertainty Quantification, Lecturer, HM

Winter 2021/22 Linear Algebra, Lecturer, HM

Summer 2021 Fundamentals of Uncertainty Quantification, Lecturer, HM

Summer 2020 Mathematical Models for UQ in Hydrology, Module construction, TUM

Winter 2019/20 Introduction to Numerical Linear Algebra, Exercise coordinator, TUM

Summer 2019 Numerics of PDEs for Engineers, Exercise coordinator, TUM

Winter 2018/19 Modeling and Simulation with ODEs, Tutor, TUM

Summer 2018 Numerics for ODEs, Tutor, TUM

Winter 2017/18 Introduction to Numerical Linear Algebra, Tutor, TUM

Summer 2017 Introduction to Programming, Tutor, TUM

Summer 2017 Hauptseminar: Uncertainty Quantification with Efficient Monte Carlo Methods, TUM

Winter 2015/16 Stochastics, Tutor, LMU

Winter 2014/15 Analysis I, Tutor, LMU



Winter 2011/12 Linear Algebra, Software Engineering, Tutor, HM

Certificates

- 2017 2019 Certificate for Teaching in Higher Education of the Bavarian Universities, Advanced level, TUM ProLehre
- 2017 2019 Certificate for Teaching in Higher Education of the Bavarian Universities, Introductory level, TUM ProLehre

Journal articles

- 2022 **TP., M.**, Schneidewind, A., Brandl, G., Franz, C., Noack, M., Boehm, M., & Ganeva, M. (2022). Benchmarking autonomous scattering experiments illustrated on TAS. *Frontiers in Materials*, *8*, 772014. doi:10.3389/fmats.2021.772014
- 2020 **TP., M.**, Wallin, J., & Wohlmuth, B. (2020). Generalized bounds for active subspaces. *Electronic Journal of Statistics*, *14*(1), 917–943. doi:10.1214/20-EJS1684
- 2020 Bittner, D., **TP., M.**, Mattis, S., Wohlmuth, B., & Chiogna, G. (2020). Identifying relevant hydrological and catchment properties in active subspaces: An inference study of a lumped karst aquifer model. *Advances in Water Resources*, *135*, 103472. doi:10.1016/j.advwatres.2019.103472
- 2019 **TP., M.**, Bittner, D., Mattis, S., Chiogna, G., & Wohlmuth, B. (2019). Bayesian calibration and sensitivity analysis for a karst aquifer model using active subspaces. *Water Resources Research*, 55(8), 7086–7107. doi:10.1029/2019WR024739
- 2019 **TP., M.**, Mattis, S., Gupta, S., Deusner, C., & Wohlmuth, B. (2019). Efficient parameter estimation for a methane hydrate model with active subspaces. *Computational Geosciences*, 23(2), 355–372. doi:10.1007/s10596-018-9769-x

Talks, Conferences, etc.

- 10/2022 JCNS Workshop (invited talk), Al-assisted neutron spectroscopy Log-Gaussian processes for TAS, Jülich Centre for Neutron Science
- 12/2021 **MLZ User Meeting**, *Benchmarking autonomous TAS experiments*, Heinz Maier-Leibnitz Zentrum
- 11/2021 **Workshop on SAXS@XFELs and HI & HE laser driven matter**, *Benchmarking autonomous TAS experiments*, Helmholtz-Zentrum Dresden-Rossendorf
- 10/2021 Workshop on Innovative Inelastic Neutron Scattering, Benchmarking autonomous scattering experiments illustrated on TAS, Institut Laue-Langevin
- 02/2021 Workshop on Autonomous Discovery in Science and Engineering, Autonomous Experiments for Neutron Three-Axis Spectrometers (TAS) with Log-Gaussian Processes, Center for Advanced Mathematics for Energy Research Applications, Lawrence Berkeley National Laboratory
- 03/2020 **SIAM UQ 2020**, Solving a Bayesian Inverse Problem for a Karst Aquifer Model with Active Subspaces, Garching (canceled due to outbreak of SARS-CoV-2)
- 05/2019 **Statistics Seminar**, *Active subspaces in Bayesian inverse problems*, Department of Statistics, Lund University
- 03/2018 **M2 Oberseminar**, Active subspaces for Bayesian inversion, Application for a methane hydrate model, Garching

Trainings

- 03/2017 Parallel Programming of High Performance Systems, Leibniz Computing Centre (LRZ)
- 02/2017 Advanced C++ with Focus on Software Engineering, Regionales RechenZentrum Erlangen (RRZE)

Other experiences

05/2019 **Research stay abroad**, Department of Statistics, Lund University, Topic: Theory of active subspaces

02/2019 - 03/2018	Research stay abroad, University of Texas at Austin (UT), Project: UNcertainties due to boundary conditions in predicting MIXing in groundwater (UNMIX)
06/2016 - 09/2016	Student assistant, HM, Project: Modeling and simulation of pedestrian movement
04/2016 - 05/2016	Research internship , Yale University (USA), Image processing of nanoscopic images in cell biology
10/2012 - 11/2013	Student assistant, HM, Project: Modeling and simulation of pedestrian movement

Munich, November 17, 2022