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 acquisition of neutron experiments

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

Scientific employee

Research and teaching in applied mathematics

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)

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

03/2015 – 02/2016 Volunteer at Salesianum München, Support for refugees and other disadvantaged young

people

Teaching

Winter 2022/23 Linear Algebra, Lecturer, HM

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 of 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

- 2023 **TP., M.**, Brandl, G., Franz, C., Stuhr, U., Ganeva, M. & Schneidewind, A., (2023). Active learning-assisted neutron spectroscopy with log-Gaussian processes. *Nature Communications* **14**, 2246. doi: 10.1038/s41467-023-37418-8
- 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.

- 03/2023 **ECNS 2023**, *Al-assisted neutron spectroscopy Log-Gaussian processes for TAS*, Heinz Maier-Leibnitz Zentrum
- 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 o	f 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

Kirchheim b. München, April 19, 2023