DR. MANUEL BAUMANN

Applied Mathematician & Scientific Programmer

- m.m.baumann@tudelft.nl % www.manuelbaumann.de/
- \$ 39-000000000 @manuelmbaumann
- **☑** FakeStreet 123
- github.com/manuelmbaumann





EXPERIENCE

Doctoral Research

Delft University of Technology

- Oelft, NL
- Thesis title: Fast Iterative Solution of the Time-Harmonic Elastic Wave Equation at Multiple Frequencies
- Scientific supervision: Martin B. van Gijzen (TU Delft) and René-Édouard Plessix (Shell International)
- My research interests include: Numerical Linear Algebra, Model-Order Reduction, Optimal Control and Parallel Programming

Student Research Assistant **Technical University of Berlin**

m Oct 2009 - Aug 2011

Parlin, GER

 Modeling, Simulation, and Control of Drop Size Distributions in Stirred Liquid/Liquid Systems

Internship as Scientific Programmer **German Aerospace Center DLR**

• Coupled Flow-Structure Simulations with MPI

EDUCATION

M.Sc. in Applied Mathematics (double degree program) **Delft University of Technology**

Aug 2011 - June 2013

Oelft, NL

M.Sc. in Scientific Computing (double degree program)

Royal Institute of Technology Aug 2011 - June 2013

Stockholm, SE

B.Sc. in Mathematics

Technical University of Berlin

M Oct 2008 - Aug 2011

Parlin, GER

B.Sc. in Engineering Science **Technical University of Berlin**

m Oct 2007 - March 2011

Parlin, GER

LIFE PHILOSOPHY

"Good things don't come to those who wait."

MOST PROUD OF

SIAM Student Chapter

I co-founded the SIAM Student Chapter at TU Delft and served as the first president.

International Collaborations

Within my PhD research, I collaborated with colleagues from China, Singapore, Venezuela, France and The Netherlands.

Inter-cultural Understanding

I lived and studied in three different countries of Europe.

Project baNaNa

We organize technical 'baNaNa' talks for PhD students in Numerical Analysis.

STRENGTHS & HOBBIES

Hard-working

Disciplined

Innovative

Communicative

Race biking

Outdoor

Skiing instructor

Traveling

PROGRAMMING SKILLS

Pvthon MATLAB Fortran 90

git MPI **CUDA**

LANGUAGES

German (native)

English Dutch

French



PUBLICATIONS

Journal Articles

- Baumann, Manuel, Reinaldo Astudillo, Yue Qiu, Elisa Ang, Martin B. van Gijzen, and René-Édouard Plessix (2017). "An MSSS-Preconditioned Matrix Equation Approach for the Time-Harmonic Elastic Wave Equation at Multiple Frequencies". In: Computat. Geosci. DOI: 10.1007/s10596-017-9667-7.
- Baumann, Manuel and Martin B. van Gijzen (2017b). "Efficient iterative methods for multi-frequency wave propagation problems: A comparison study". In: *Procedia Comput. Sci.* 108, pp. 645–654.
- Baumann, Manuel and Martin B. Van Gijzen (2015). "Nested Krylov methods for shifted linear systems". In: SIAM J. Sci. Comput. 37.5, \$90-\$112.

Technical Reports

- Baumann, Manuel and Martin B. van Gijzen (2017a). An Efficient Two-Level Preconditioner for Multi-Frequency Wave Propagation Problems. Tech. rep. DIAM Report 17-03 [under review].
- Baumann, Manuel, Peter Benner, and Jan Heiland (2016). Space-time Galerkin POD with application in optimal control of semi-linear parabolic partial differential equations. Tech. rep. arXiv:1611.04050 [under review].

Conference Proceedings

- Baumann, Manuel and Martin B. van Gijzen (2016). "A Fast Iterative Solution of the Time-harmonic Wave Equation with MSSS-preconditioned IDR(s)". In: Proceedings of 78th EAGE Conference & Exhibition.
- Baumann, Manuel, Jan Heiland, and Michael Schmidt (2015).
 "Discrete Input/Output Maps and their Relation to Proper Orthogonal Decomposition". In: Numerical Algebra, Matrix Theory, Differential-Algebraic Equations and Control Theory. Ed. by Peter Benner, Matthias Bollhöfer, Daniel Kressner, Christian Mehl, and Tatjana Stykel. Springer International Publishing, pp. 585–608.

Doctoral Thesis

 Baumann, Manuel (2017). "Fast Iterative Solution of the Time-Harmonic Elastic Wave Equation at Multiple Frequencies". ISBN 978-94-6295-827-2: Delft University of Technology.

REFEREES

Dr.ir. Martin B. van Gijzen

- Delft University of Technology
- m.b.vangijzen@tudelft.nl
 Delft University of Technology
 Faculty EWI
 Mekelweg 4, room HB 03.300
 2628 CD Delft

Prof. Dr. Volker Mehrmann

- @ Technical University of Berlin
- mehrmann@math.tu-berlin.de

Technische Universität Berlin Institut für Mathematik Sekretariat MA 4-5 Straße des 17. Juni 136 D-10623 Berlin

Dr. Michael Hanke

- Royal Institute of Technology
- → hanke@nada.kth.se

Royal Institute of Technology Department of Mathematics Lindstedtsv. 25, room 3444 S-100 44 Stockholm