# DR. MANUEL BAUMANN

### **Applied Mathematician & Scientific Programmer**

- m.m.baumann@tudelft.nl % www.manuelbaumann.de/
- \$ 39-000000000 @manuelmbaumann
- **☑** FakeStreet 123
  - **♀** 1111XY Delft, NL in linkedin.com/in/manuel-baumann

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**

- 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

Python **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. 22.1, pp. 43–61.
- 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

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