Curriculum Vitae

Personal Data

| Name | Matthias Himmelmann |
|---------|---|
| Address | Institut für Mathematik, Universität Potsdam, Karl-Liebknecht-Str. 24-25, 14476 Potsdam, Germany |
| E-mail | matthias.himmelmann@outlook.de |
| Website | matthiashimmelmann.github.io |

Education

| 03/2021 – today | Universität Potsdam, Potsdam, Germany Ph.D. in Mathematics, graduate student at the Berlin Mathematical School Thesis title: Optimization in Geometric Materials. |
|-------------------|---|
| 03/2024 - 04/2024 | Research Stay at the RICAM , Linz, Austria in the context of the Special Semester on Rigidity and Flexibility. |
| 07/2023 - 08/2023 | Research Stay at the Fields Institute , Toronto, Canada in the context of the Focus Program on Geometric Constraint Systems. |
| 04/2018 – 12/2020 | Freie Universität, Berlin, Germany M.Sc. in Mathematics, grade: 1.1. Focus on Algebraic Geometry. Thesis: Generalized PCA for Algebraic Varieties. |
| 10/2014 - 03/2018 | Freie Universität, Berlin, Germany B.Sc. in Mathematics, grade 1.2. Minor in Computer Science. Thesis: Galois Groups and Fundamental Groups on Riemann Surfaces. |
| 08/2017 - 12/2017 | Semester abroad at Universitetet i Oslo , Oslo, Norway. |
| 08/2004 - 06/2013 | Otto Hahn Europaschule, Hanau, Germany Abitur, grade 1.3 Advanced Courses: Mathematics, Politics and Economics. |

Professional Experience

| Starting 01/2025 | Postdoctoral Fellow ICERM, Brown University, Providence, Rhode Island, USA • Semester Program on the Geometry of Materials, Packings and Rigid Frameworks |
|-------------------|---|
| 03/2021 – today | Research Assistant Universität Potsdam, Germany • Researching the geometry and topology of biological and physical materials • Lecturer for Mathematical Problem Solving and Algorithmic Algebraic Geometry |
| 05/2018 - 02/2021 | Student Assistant Fraunhofer-Institut FOKUS, Berlin, Germany Programming of features for early warning systems using Java/-Script Design of a machine learning model for geospatial applications |
| 08/2013 – 08/2014 | Federal Voluntary Service (Bundesfreiwilligendienst) Deutscher Turner-Bund e.V., Frankfurt a.M., Germany • Event management and public relations |

Publications

| 2024, in preparation | H. , Myfanwy E. Evans, Michael Klatt, Philipp Schönhöfer, Martin C. Pedersen and Gerd E. Schröder-Turk. <i>Gauss Curvature Heterogeneity of Minimal Surface Models for Amorphous Bicontinuous Phases</i> . |
|----------------------|---|
| 2025 | Alex Heaton and H. Computing Euclidean distance and maximum likelihood retraction maps for constrained optimization. Computational Geometry 126. |
| 2024 | Birte Ostermann, H. and May Cai. Empirically Exploring the Space of Monostationarity corresponding to the Dual Phosphorylation Chemical Reaction Network. Journal of Mathematical Chemistry. |
| 2024 | H. and Myfanwy E. Evans. Robust geometric modeling of 3-periodic tensegrity frameworks using Riemannian optimization. SIAM Journal on Applied Algebra and Geometry 8.2. |

Presentations

| 12/2024, invited talk | "Optimization in Geometric Materials". <i>Discrete Algebra and Geometry Seminar</i> , Technical University of Eindhoven, Netherlands. |
|-----------------------|--|
| 11/2024, poster | "Exploring the Homogeneity of Disordered Minimal Surfaces". <i>Gyroid is Everywhere</i> , Kindai University, Osaka, Japan. |
| 03/2024, invited talk | "Homotopy Continuation Methods for Equilibration and the Computation of Deformation Paths". <i>Code of Rigidity</i> during the <i>Special Semester on Rigidity and Flexibility</i> , RICAM, Linz, Austria. |
| 02/2024, invited talk | "Exploring Gaussian Curvature Heterogeneity by Modeling Disorder in Minimal Surfaces". NBLA Workhop: A Copanhagen afternoon on geometry and topology in soft materials, Niels Bohr Institut, Copenhagen, Denmark. |
| 02/2024, invited talk | "Enhanced Geometrical Design for Cylinder Packings". Applied Algebra Seminar, TU Braunschweig, Germany. |
| 09/2023, poster | "Riemannian Optimization and Algebraic Varieties – a Contradiction?" Conference on Applied Algebra, Universität Osnabrück, Germany. |
| 08/2023, talk | "Riemannian Optimization on Embedded Manifolds Using Homotopy Continuation." Workshop on Constraint Systems: Distance Geometry, Structured Polynomials, Matrix Completion and Kinematics, Fields Institute, Toronto, Canada. |
| 07/2023, talk | "A Tetrahedral Tensegrity Model for Filament Packings." Workshop on Geometric Constraints: Materials, Graphs and Matroids, Rigidity and Packings, Fields Institute, Toronto, Canada. |
| 09/2022, poster | "Towards a Robust Tensegrity Model for the Mechanics of Filament Packings." The Interdisciplinary World of Tangling conference, Potsdam, Germany. |
| 12/2020, talk | "Generalized Principal Component Analysis for Algebraic Varieties." Facets of Complexity: Monday Lecture and Colloquium, TU Berlin, Germany. |

Software Projects

| 2024 | PyRigi: A general-purpose Python package for bar-and-joint frameworks. |
|------|---|
| 2023 | DisorderedPointClusters.jl: Simulations for minimum energy point configurations. |
| 2022 | HomotopyOpt.jl: Riemannian optimization package for polynomial constraints. |
| 2021 | Implicit3DPlotting.jl: Plotting implicit space curves and surfaces. |
| 2020 | LearnVanishingIdeal.jl: Numerically derives polynomials describing a point cloud. |

Teaching

| 10/2023 - 02/2024 | Seminar in "Algorithmic Algebraic Geometry" |
|-------------------|--|
| 04/2022 - 09/2022 | Lecturer in "Mathematisches Problemlösen" |
| 02/2020 | Tutor for "Computeralgebra" |
| 04/2018 - 09/2018 | Mentor for "Linear Algebra for Computer Scientists" |
| 04/2016 - 09/2017 | Tutor of "Computer-oriented Mathematics II" and "Mathematics for Geoscientists I and II" |

Awards and Grants

| 2023 | Fields Institute Travel Grant, \$ 1500 |
|------|---|
| 2018 | Bachelor's prize of the Berlin Mathematical Association for outstanding achievements. |
| 2013 | Book Prize of the German Physical Association for extraordinary achievements in the Abitur. |

Berlin, December 07, 2024

Matthias Himmelmann