Curriculum Vitae

Personal Data

Name	Matthias Himmelmann
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Education

03/2021 – today	Universität Potsdam, Potsdam, Germany Ph.D. in Mathematics, graduate student at the Berlin Mathematical School Provisional thesis title: <i>Framework Mechanisms and Algebraic Geometry</i> .
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 (GPA 4.0). Focus on Algebraic Geometry. Thesis: <i>Generalized PCA for Algebraic Varieties</i> .
10/2014 - 03/2018	Freie Universität , Berlin, Germany B.Sc. in Mathematics, grade 1.2 (GPA 4.0). Minor in Computer Science. Thesis: <i>Galois Groups and Fundamental Groups on Riemann Surfaces</i> .
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 (GPA 4.0). <i>Advanced Courses</i> : Mathematics, Politics and Economics.

Professional Experience

03/2021 – today	 Research assistant Universität Potsdam, Germany Researching the geometry and topology of biological and physical materials Lecturer for <i>Mathematical Problem Solving</i> and <i>Algorithmic Algebraic Geometry</i>
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	Birte Ostermann, H. and May Cai. <i>Empirically Exploring the Space of Monostationarity</i> corresponding to the Dual Phosphorylation Chemical Reaction Network.
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>
2024, preprint	Alex Heaton and H. Computing Euclidean distance and maximum likelihood retraction maps for constrained optimization.
2024	H. and Myfanwy E. Evans. Robust geometric modeling of 3-periodic tensegrity frameworks using Riemannian optimization. SIAM Journal on Applied Algebra and Geometry.

Presentations

03/2024, 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, talk	"Exploring Gaussian Curvature Heterogeneity by Modeling Disorder in Minimal Surfaces". NBIA Workhop: A Copanhagen afternoon on geometry and topology in soft materials, Niels Bohr Institut, Copenhagen, Denmark.
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

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, March 16, 2024

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Matthias Himmelmann