Curriculum Vitae

Research	Interests

Motivic Homotopy Theory Higher Categories Algebraic K-Theory

Education

2023- PhD in Mathematics, JGU Mainz, Mainz, Germany

Advisor: Tom Bachmann

2022 MSc in Mathematics (Grade: 1.0), LMU Munich, Thesis: Isomotives of Dimension at

most 1

Advisor: Fabien Morel

2021 BSc in Mathematics, LMU Munich, Thesis: Examples of étale (φ, Γ) -modules

Advisor: Werner Bley

2017-2022 Studies in Mathematics, LMU Munich

2017 Abitur, Gymnasium Oberhaching

Preprints

2024 The derived ∞ -category of Cartier Modules, (with Timo Weiß), preprint, arXiv:2410.1710

2024 Unstable arithmetic fracture squares in ∞ -topoi, preprint, arXiv:2404.18618

2024 The pro-Nisnevich topology, preprint, arXiv:2404.17314

2024 Unstable p-completion in motivic homotopy theory, preprint, arXiv:2401.17848

Talks

June 2025 Canonical resolutions for motivic spaces, Young topologists meeting, Stockholm

April 2025 Étale rigidity for motivic spaces, École normal superieur, Lyon

April 2025 Étale rigidity for motivic spaces, University of Toronto

June 2024 *Proof of the Hopkins-Morel-Hoyois theorem*, International Workshop on Algebraic Topology, Shanghai

February 2024 Unstable p-completion in motivic homotopy theory, YoungHom Seminar, online

Academic Service

January 2025 Organizer, GAUS Junior AG on "Maps between spherical group rings", JGU Mainz

March 2024 Co-organizer, Winter school on unstable motivic homotopy theory, JGU Mainz

Teaching Experience

- ST 25 Organizer, PhD-Seminar, JGU Mainz
- WT 24/25 Teaching Assistant, Math for Computer Science 1, JGU Mainz
- WT 24/25 Organizer, PhD-Seminar, JGU Mainz
 - ST 24 Organizer, PhD-Seminar, JGU Mainz
 - ST 24 Lecturer (1/3 of the course), Algebraic Topology I, JGU Mainz
- WT 23/24 Teaching Assistant, Math for Computer Science 2b, JGU Mainz
- WT 23/24 Organizer, PhD-Seminar, JGU Mainz
 - ST 23 Teaching Assistant, Elementary Differential Geometry, JGU Mainz
 - ST 21 Tutor, Commutative Algebra, LMU Munich
- WT 20/21 Tutor, Algebra, LMU Munich
 - ST 20 Organizer, Reading Class on Category Theory, LMU Munich
 - ST 20 Tutor, Linear Algebra 2, LMU Munich
- WT 19/20 Tutor, Linear Algebra 1, LMU Munich

Non-academic Service

- 2016-present Volunteer, Red Cross, KV München
 - 2016–2023 Software Developer, Microstep AG
 - 2019–2020 **Volunteer Author**, *Serlo Hochschulmathematik*, Open-source platform supporting struggling students