Viktor Frederik Majewski

Curriculum Vitae

Webpage

https://viktormajewski.github.io/index.html

Research Interest

Differential gauge theory, moduli problems in differential geometry, special holonomy spaces,

Geometry special (higher) geometric structures, symplectic geometry

 $\textbf{Algebraic} \quad \text{(derived)} \ C^{\infty}\text{-geometry, categorification of geometry, homological algebra, moduli}$

Geometry problems in algebraic geometry

Analysis Fredholm theories for elliptic operators on singular and non-compact spaces, geo-

metric measure theory

Physics axiomatic approaches to quantum field theories, String-, M- and F-theory, general

realtivity

Education

2022-20(25) PhD in Mathematics, Humboldt-University, Berlin

2019–2022 Master of Science Mathematics, Georg-August-University, Göttingen

2017–2019 Bachelor of Science Mathematics, Georg-August-University, Göttingen

2016-2021 Bachelor of Science Physics, Georg-August-University, Göttingen

Employment

- 2024 **Research Stay**, *SLMath*, research stay during the semester program: Special Geometric Structures and Analysis, invited by Prof. Jason Lotay
- 2022-2025 BMS scholarship holder, BMS, Berlin
- 2021–2021 **Tutor**, *Georg-August-University*, Göttingen Tutor for the course *Mathematics for Physicists II* by Prof. Dr. Ralf Meyer
- 2020–2021 **Tutor**, *Georg-August-University*, Göttingen
 Tutor for the course *Differential Geometry and Gauge Theory I* by Prof. Dr. Victor Pidstrygach
- 2020–2020 **Tutor**, *Georg-August-University*, Göttingen Tutor for the course *Analysis II* by Prof. Dr. Dorothea Bahns
- 2019–2020 **Tutor**, *Georg-August-University*, Göttingen Tutor for the course *Analysis I* by Prof. Dr. Dorothea Bahns

Puplications and Preprints

- 2024 Dirac Operators on Adiabatic Ricci-Flat Orbifold Resolutions: Uniform Elliptic Theory, (expected)
- 2024 Resolutions of Spin(7)-Orbifolds, (expected)

Work in Progress

- 2025 **Spin(7)-Instantons on Resolutions of Spin(7)-Orbifolds I: Construction**, (expected)
- 2025 Cayley Submanifolds Resolutions of Spin(7)-Orbifolds I: Construction, (expected)
- 2025 **Product-Type Spin(7)-Orbifolds and their Resolutions**, *(expected)*, joint-work with D.Platt (Imperial Collage London)

Social Engagement

2022–2023 BMS Student Representative, BMS, Berlin

Talks

- 2024 Spin(7)-Orbifold Resolutions, UC Waterloo
- 2024 Dirac Operators on Orbifold Resolutions, SLMath
- 2024 Spin(7)-Orbifold Resolutions, Duke