Thomas Tony | Curriculum vitae

Mathematisches Institut – Einsteinstrasse 62 – 48149 Münster, Germany

Education

2022 – present PhD in Mathematics (Dr. rer. nat.), University of Münster.

■ advisor: R. Zeidler

2019 – 2022 Master of Science in Mathematics, University of Freiburg.

2013 – 2019 First State Exam in Mathematics and Physics (teaching degree), University of Freiburg.

Scholarships, grants and awards

- 2022 present Doctoral position founded by the Cluster of Excellence Mathematics Münster.
 - 2020 2021 Deutschlandstipendium, University of Freiburg.
 - 2013 DMV-Abiturpreis, Deutsche Mathematiker-Vereinigung.

Contributed talks (selection)

- 01/2023 An Index Theorem for End-Periodic Dirac Operators, Arbeitsgruppenseminar Tuschmann, Karlsruhe Institute of Technology.
- 11/2022 *A-linear Dirac Operators and the Higher Index*, Seminar on Higher Index Theory, University of Münster.

Conferences, workshops and research schools

04/2023 Higher Structures in Geometry and Mathematical Physics ☑, Research school, Centre International de Rencontres Mathématiques, Marseille.

Teaching experience

University of Münster

Summer 2023 Differential Equations, Tutor, given by T. de Laat.

University of Freiburg (as a tutor)

2015 – 2022 Linear Algebra I and II (2x), Analysis I and II, Multiple Integration (teaching degree), Complex Analysis, Differential Geometry.

Extramural teaching

2016 - 2022 Learn coaching, Das Lernteam.

2016 - 2020 Preparation for the General Certificate of Education in mathematics, Abiturma.

Language skills

German (native), English (B2 in parts C1), French (B1)

Technical skills

Latex, Python, Linux

Theses

- [1] T. Tony. The End-Periodic Index Theorem for Dirac Operators and its Connection to the Classical Atiyah-Patodi-Singer Index Theorem. https://c133.de.tabdigital.eu/s/adG3fwWpZE4D7HD. Master's thesis, advisor: N. Große, University of Freiburg. 2022.
- [2] T. Tony. Die Riemannsche Vermutung und die Primzahlverteilung. https://c133.de.tabdigital.eu/s/pd68nKpAyeY8YtM. State exam's thesis, advisor: K. Wendland, University of Freiburg. 2019.