Yuezhao Li

PhD candidate in mathematics, Universiteit Leiden

Email: y.li@math.leidenuniv.nl Homepage: liyuezhao.github.io Last updated: February 21, 2025

Summary

I am a PhD candidate in mathematics at Leiden university, supervised by Dr. Bram Mesland. My research focuses on noncommutative geometry and its applications in mathematical physics and index theory.

Education

- ♦ Universiteit Leiden, October 2021 September 2025 (expected), Netherlands.
 - PhD candidate in mathematics.
 - Supervisor: Dr. Bram Mesland.
- ♦ Georg-August-Universität Göttingen, October 2018 August 2021, Germany.
 - Master in mathematics, with minor in physics.
 - Thesis: Invariants for topological insulators coming from decompositions of coarse spaces.
 - Thesis advisor: Prof. Dr. Ralf Meyer.
- ♦ Peking University, September 2013 July 2018, China.
 - Bachelor in physics, with minor in mathematics.

Research interest

- ♦ Index theory of spectral truncations via bivariant K-theories.
- ♦ Mathematics of topological insulators, via groupoids and coarse geometry.
- ♦ Unbounded KK-theory and its applications to index theory.

Research output

Research articles

- 1. Yuezhao Li and Bram Mesland. "Index pairings of spectral truncations: the odd case" (2025). In preparation.
- 2. Yuezhao Li. "Robustness of topological phases on aperiodic lattices" (2025). In preparation.

Theses

- 1. Yuezhao Li. "Noncommutative geometry of spectral truncations and aperiodic topological insulators" (2025). PhD thesis at Leiden University. In preparation.
- 2. Yuezhao Li. "Invariants of topological insulators coming from decompositions of coarse spaces" (2021). Master thesis at Georg-August-Universität Göttingen.

Teachings

- ♦ **2024 fall**: Functional analysis, teaching assistant.
- ♦ 2024 spring: Operator algebras, teaching assistant.
- ♦ **2023 fall**: Functional analysis, teaching assistant.

- ♦ **2023 spring**: Differentiable manifolds II, teaching assistant.
- ♦ 2022 fall: Functional analysis, teaching assistant.
- ♦ 2022 spring: Differentiable manifolds II, teaching assistant.
- ♦ 2021 fall: Functional analysis, teaching assistant.

Conferences, workshops and seminars

Participation

- ♦ October 2024: Workshop "Noncommutativity behind the dunes", Delft, Netherlands.
- ♦ August 2024: Workshop "OdenSeaG 2024", Odense, Denmark.
- ♦ May 2024: Leiden-Birmingham meeting, Leiden, Netherlands. Give a talk "A hitchhiker's guide to topological insulators in noncommutative geometry".
- ♦ April 2024: Conference "Group operator algebras and noncommutative geometry", Marseille, France.
- ♦ November 2023: Leiden-Luxembourg PhD Away Day, Leiden, Netherlands. Give a talk "Noncommutative geometry in index theory and physics".
- ♦ October 2023: Autumn school on large-scale geometry, Göttingen, Germany. Give a lightning talk "Models of aperiodic topological insulators".
- May 2023: Hausdorff School "Noncommutative Geometry and Operator Algebras" and Workshop "NSeaG 2023", Bonn, Germany. Assist with taking notes for the lectures "Unbounded KK-theory and spectral triples" and "Baum-Connes conjecture".

Organisation

- ♦ January 2023: Co-organiser of conference 5th Conference of Settat on Operator Algebras and Applications, with Francesca Arici, Marcel de Jeu, Rachid El Harti and Dimitris Gerontogiannis.
- ♦ I am an organiser of several Leiden local NCG seminars.

Research visits

- January 2025: Uni Greifswald, Germany. Visit Prof. Matthias Ludewig. Invited talk at Forschungsseminar Algebra/Geometrie/Topologie. Title: "Understanding strong and weak topological phases".
- ♦ October 2024: Peking University, China. Visit Dr. Guo Chuan Thiang.
- ♦ **September 2024**: East China Normal University, China. Visit Prof. Hang Wang. Give a talk "Index theory of spectral truncations and localisation algebras".
- ♦ September 2024: Sichuan University, China. Visit Dr. Xingni Jiang and Dr. Yunfeng Shi. Give a talk "Noncommutative geometry in the integer quantum Hall effect".

Other skills

- Languages: English (fluent), Mandarin Chinese (mother tongue), German (basic), Dutch (beginner).
- ♦ Software programming: Python, C, C++, bash script.
- ♦ Numerical computation: Python, SAS.
- ♦ I am familiar with the Linux system and command-line environments, around which I build my workflow.