Yifan Wu Ph.D

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Education

Sep, 2021–June, 2025 Ph.D., Math, SUSTech Advisor: Yifei Zhu Sep, 2019-June, 2021 M.A., Math, SUSTech Advisor: Yifei Zhu

Sep, 2015-June, 2019 B.Sc., Math, SUSTech

Research Interests

My research interests are in stable homotopy theory, chromatic homotopy theory and power operations and their related fields such as elliptic curves, modular forms and formal (p-divisble) groups. I also have interests in topological data analysis (TDA). Besides, influenced by topology group members at SUSTech, I have increasing interests in E_{∞} ring structures and higher category theories.

Publications

1. Power Operations on K(n-1)-Localized Morava E-Theory of Height n (to be appear on arxiv)

Conference Presentations

1. Power Operations on K(n-1)-Localized Morava E-Theories of Height n

Autumn Forum of Doctoral Students in Math, Southern University of Science and Technology, Shenzhen, China, Nov 2024.

2. K(1)-Localized Morava E-Theory and p-Adic Galois Representations (short talk)

Workshop on Computer-assisted Research in Geometry and Topology, Tianyuan Mathematics Research Center, Kunming, China, Sep 2024.

Seminar Talks

1. When is $K(n)^*BG$ Concentrated in Even Degrees

Graduated topology seminar at SUSTech, Sep 2024.

2. Transchromatic Generalized Characters

Graduated topology seminar at SUSTech, Jun 17 2024.

3. Pipe Rings and Pipe Formal Group

Graduated topology seminar at SUSTech, Apr 09 2024.

4. Modular Interpretations of Hecke Operators

Graduated topology seminar at SUSTech, Nov 16 2023.

- 5. Dyer Lashof Theory and Algebras
 - Graduated topology seminar at SUSTech, Oct 17 2023.
- 6. Review of Modular Forms and Introduction to Modular Curves
 Graduated topology seminar at SUSTech, Sep 29 2023.
- 7. *Introduction to Cobordism and Thom Spectra*Graduated topology seminar at SUSTech, Sep 27 2022.
- 8. Persistent Homology in Time Series Analysis and its Application to Wheeze Detection Applied and computational topology seminar at SUSTech, Jan 12 2021.

Selected Conferences and Workshops

- 1. Chromatic Homotopy Theory & p-Adic Geometry
 - American Institute of Mathematics, Pasadena, California, Dec 2024. (Not undertaken due to Visa issue)
- 2. Workshop on Computer-assisted Research in Geometry and Topology
 Tianyuan Mathematics Research Center, Kunming, Sep 2024.
- 3. *International Workshop on Algebraic Topology 2024*Shanghai Center for Mathematical Sciences, Fudan University, July 2–6, 2024.
- 4. IWoAT Summer School 2023: Operads, spectra, and multiplicative structures

 Yanqi Lake Beijing Institute of Mathematical Sciences and Applications, August 14–19, 2023.

Teaching Experience

Southern University of Science and Technology

- M8021: Grader for Algebraic Topology, Spring 2024.
- MA213-16: Teaching Assistant for Mathematical Analysis, Fall 2023.
- MA113: Teaching Assistant for Linear Algebra, Fall 2022.
- MAT8024: Grader for Differential Manifolds, Fall 2021.

Awards & Honors

2024 Academic Star, Autumn Forum of Doctoral Students in Math, SUSTech
2017 Honorable Mention, Mathematical Contest In Modeling

Last updated: January 7, 2025