Zhi-Feng Wei

CONTACT Information

Department of Mathematics

Email: afrusi@iv.adv

Indiana University

Email: zfwei@iu.edu

831 East Third Street,

Homepage: zf-wei.github.io

Mobile: +1 (812)391-0426

Bloomington, IN 47405, USA

Interests

Random Walk on Graphs, Spectral Graph Theory, Network Science.

EDUCATION

Department of Mathematics, Indiana University (IU)

Ph.D. in Mathematics, August 2018 – May 2024 (expected)

• Advisor: Prof. Russell Lyons

• Minor in Statistics

School of Mathematical Sciences, Beijing Normal University (BNU)

M.S. in Mathematics, September 2015 – June 2018

• Advisor: Prof. Mu-Fa Chen

• Graduation with Distinction: Excellence Award from Beijing City & BNU

Beijing International Center for Mathematical Research, Peking University

Visiting Student, 7th Enhanced Program for Graduate Study, 2015 Spring Semester Courses: Spectral Theory of Linear Operators, Differential Manifold

Cuiying Honors College, Lanzhou University (LZU)

B.S. Cum Laude in Mathematics, September 2011 – June 2015

• Advisor: Prof. Heping Zhang

PUBLICATIONS

- (1) **Zhi-Feng Wei**, Sharp Bounds on Eigenvalues via Spectral Embedding Based on Signless Laplacians, **J. Funct. Anal.**, Vol. 284, No. 5 (2023), Article 109799.
- (2) **Zhi-Feng Wei**, Inverse Problems for Ergodicity of Markov Chains, **J. Math. Anal. Appl.**, Vol. 505, No. 2 (2022), Article 125483.
- (3) **Zhi-Feng Wei and Heping Zhang**, Number of Matchings of Low Order in (4,6)-Fullerene Graphs, **MATCH Commun. Math. Comput. Chem.**, Vol. 77, No. 3 (2017), 707–724.

IN PREPARATION

(1) **Zhi-Feng Wei and Pablo Moriano**, Recovering Cluster Structure using Graph Embedding in Perturbed Networks.

INVITED TALKS

- (1) Spectral Embedding, Signless Laplacian, and Random Walk Convergence, Invited by Prof. S. Liu, University of Science and Technology of China, Sept 2023.
- (2) Sharp Bound on Return Probabilities via Spectral Embedding Method, Grad Student Probability Conference, University of Wisconsin, Sept 2022.
- (3) Bound Return Probabilities via Spectral Embedding Method, 20th Northeast Probability Seminar, CUNY (Zoom talk), Nov 2021.

EMPLOYMENT	2023 Summer	Research Intern, Oak Ridge National Laboratory.
	2018 - present	Teaching/Research Assistant, IU Math Department.
Awards	2023	Mathematical Sciences Grad Intern Fellowship, NSF
		Awarded by the National Science Foundation to support my intern at Oak Ridge National Lab.
	2023	Lawrence M. Blatt Biotech Internship Fund, IU
	2019	James Williams Memorial Award, IU Math Department
		Recognizing excellence in a cademic performance for top 1st-year graduate students in IU Math Department.
	2018	Anna L. Homquest Fellowship, IU
	2016	National Merit Scholarship of China for Grad Students
	2016	Excellent Teaching Assistant Award, BNU
	2014	Cuiying Student Innovation Fund, LZU
		Supporting undergraduate research for honors students at LZU.
	2014	Outstanding Student Scholarship, LZU
	2012	Outstanding Student Scholarship, LZU
	2012	Scholarship for Outstanding Mathematics Majors, LZU
Tracung	2022 C :	A M. I. Millo Divi. M. II.
TEACHING	2023 Spring	Assisting, Math-M118: Finite Mathematics
	2022 Fall	Teaching, Math-M018: Basic Algebra for Finite Math
	2022 Summer	Preparation Session for Math PhD Qualifying Exam in Analysis
	2021 Fall	Recitation, Math-M211: Calculus I
	2021 Summer	Preparation Session for Math PhD Qualifying Exam in Analysis
	2021 Spring	Recitation, Math-M106: Mathematics of Decision and Beauty
	2020 Fall	Grading, Math-M463: Intro to Probability Theory I
	2020 Spring	Grading, Math-M464: Intro to Probability Theory II
	2019 Fall	Grading, Math-M463: Intro to Probability Theory I
	2019 Summer	Assisting, Math-M106: Mathematics of Decision and Beauty
	2018 Fall	Grading, Math-M365: Intro to Probability and Statistics
	2016 Fall	Assisting, Linear Algebra (BNU)
Languages	Chinese (Native), English (Fluent), French (Elementary)	
SKILLS	C++, Python, $T_{E}X$, High-Performance Computing (HPC), Mathematica, R	
Professional Affiliation	American Mathematical Society	