Weinan Lin

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Research Interests

Stable homotopy theory, equivariant and motivic stable homotopy theory, computational algebra, noncommutative Gröbner basis.

Employment

2021-present Instructor

Peking University

Education

2015-2021 Doctor of Philosophy in Mathematics

The University of Chicago

Advisor: J. Peter May

2011-2015 Bachelor of Science in Mathematics

Peking University Advisor: Houhong Fan

Awards and Grants

2021	Clima i ostuoctorai Science Foundation	
	Grant No. 021TQ0015	
2021	The Fundamental Research Funds for the Central	
	Universities	
	Peking University	
2019	Nominated for Physical Sciences Teaching Prize	
	The University of Chicago	

China Postdoctoral Science Foundation

McCormick Graduate Fellowship
The University of Chicago

Publications

2015-2017

2018,

- On the May spectral sequence at the prime 2. Advances in Mathematics (2022). arXiv:2010.14754
- Noncommutative Gröbner bases and Ext groups.
 Peking Mathematical Journal (2023). arXiv:2304.00506

Invited Talks

Jul 2023	1 0 1 0
	Peking University, Beijing, China
May 2023	Fudan Topology Seminar
	Fudan University, Shanghai, China
Jul 2022	Mid-South Algebraic Topology and Geometry
	Workshop
	Online
Feb 2022	eCHT seminar on machine computation in homo-
	topy theory
	Online
Jul 2021	International Workshop on Algebraic Topology 2021
	Fudan University, Shanghai, China
Jun 2021	Colloquia & Seminars
	Academy of Mathematics and Systems Science, Chinese
	Academy of Sciences, China
Nov 2020	UCLA algebraic topology seminar
	Online
Oct 2020	UChicago-Northwestern topology seminar
	Online
June 2020	Stony Brook student topology seminar
	Online
Jun 2020	GROOT Summer Seminar
	Online
Aug 2019	International Workshop on Algebraic Topology
	Fudan University, Shanghai, China
Aug 2019	Summer School on Equivariant Stable Homotopy
	Theory
	Fudan University, Shanghai, China

Teaching

Instructor

Responsibilities include conducting lectures, holding problem sessions and office hours, writing assignments, grading exams, and managing TAs.

Spring 2024	Peking University, Homology Theory and Characteristic
	Classes
Fall 2023	Peking University, Selected Topics in Algebraic Topology
Spring 2021	Peking University, Selected Topics in Algebraic Topology
Winter 2020	UChicago, MATH 15300, Calculus 2
Fall 2019	UChicago, MATH 15200, Calculus 1
Spring 2019	UChicago, MATH 19600, Linear Algebra
Winter 2019	UChicago, MATH 15300, Calculus 3
Fall 2018	UChicago, MATH 15200, Calculus 2
Spring 2018	UChicago, MATH 15300, Calculus 3
Winter 2018	UChicago, MATH 15200, Calculus 2
Fall 2017	UChicago, MATH 15100, Calculus 1

College Fellow

Responsibilities include holding problem sessions and office hours, grading assignments and exams.

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Spring 2017 Algebraic Number Theory
Winter 2017 Introduction to Commutative Algebra
Fall 2016 Elementary Number Theory
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UChicago Mathematics REU

The REU is an eight-week summer program of study and research for undergraduates. Graduate student mentors assist students with choosing a topic, meet with them weekly, and provide feedback on their final papers.

Summer 2020	Joshua Enwright, Some norms for Mackey functors
Summer 2020	Andrew Burke, Hopf Algebras and Exotic Characteristic Classes
Summer 2019	Chris Albert, Physical Applications of Fixed Point Methods in Dif-
	ferential Equations
Summer 2019	Mark Schachner, The Game of Hex: a Study in Graph Theory and
	$Algebraic \ Topology$
Summer 2019	Rafael M. Saavedra, The Hopf invariant one problem
Summer 2018	Indraneel Tambe, Cubical Structures of Multi-Fold Internal Cate-
	gories
Summer 2018	Eleanor Mcspirit, Homotopy Theory from Subdivisions of A-Space
	Models
Summer 2018	Doron L Grossman-Naples, Finite Manifolds and Minimal Finite
	Models of Closed Surfaces

Summer 2017 Parth Sarin, The Cup Length in Cohomology as a Bound on Topological Complexity

 ${\bf Summer~2017~~Catherine~Wolfram,~Persistent~Homology~on~Phonetic~Data}$