Luochen ZHAO

Contact Information

Einstein Institute of Mathematics The Hebrew University of Jerusalem Edmond J. Safra Campus Givat Ram, Jerusalem, 9190401, Israel

Office: 82 Ross Building ☑ zhao.luochen@mail.huji.ac.il https://luochenzhao.github.io Citizenship: People's Republic of China

Employment

Hebrew University of Jerusalem

Jerusalem, Israel

Postdoctoral member under the ERC grant Arithmetic of Curves and Jacobians

Sept 2023 - Aug 2024

Mentor: Ari Shnidman

Visiting positions

Morningside Center of Mathematics

Beijing, China Nov 2023 - Dec 2023

Visiting scholar Host: Xin Wan

EDUCATION

Johns Hopkins University

Baltimore, MD, USA Sept 2019 - May 2023

Ph.D in mathematics

Thesis advisor: Antonio Lei Department advisor: Yiannis Sakellaridis Research area: Number theory, p-adic L-functions, Iwasawa theory, p-adic analysis

Rutgers, The State University of New Jersey

New Brunswick, NJ, USA

Ph.D candidate in mathematics

Sept 2017 – Aug 2019

Peking University

Beijing, China

Bachelor of Science in mathematics

Sept 2013 – Jul 2017

Supervisor: Ruochuan Liu

Publications & Preprints

On a product formula of bivariate p-adic Gamma values

Preprint. A https://arxiv.org/pdf/2311.04805.pdf.

On the BDP Iwasawa main conjecture for modular forms

(with Antonio Lei) Published in Manuscripta Mathematica.

Sum expressions for p-adic Hecke L-functions of totally real fields

Pure and Applied Mathematics Quarterly, Vol. 19, No. 2, 597–639, 2023

C'https://doi.org/10.4310/PAMQ.2023.v19.n2.a7; Dhttps://arxiv.org/pdf/2204.07364.pdf.

Sum expressions for Kubota-Leopoldt p-adic L-functions

Proceedings of the Edinburgh Mathematical Society 65 (2022), no. 2, 460–479.

다 https://doi.org/10.1017/S0013091522000177; 🗅 https://arxiv.org/pdf/2201.08870.pdf.

Note on p-adic local functional equation

p-Adic Numbers, Ultrametric Analysis and Applications, 2022, Vol. 14, No. 3, pp. 238–264.

SCHOLARSHIPS

Professor Joel Dean Award Johns Hopkins, 2022 for excellence in the teaching of mathematics Academic Excellence Award Rutgers, 2017 for passing written qualifying exams on arrival Chun-Tsung Endowment Peking University, 2015-2016

researched on the Erdős-Szemerédi problem supervised by Prof. Rongquan Feng

Undergraduate Young Talent Project in Pure Mathematics Peking University, 2014-2017

mentored by Prof. Ruochuan Liu on algebraic number theory

Presentations

On the BDP Iwasawa main conjecture for modular forms Baltimore, MD Johns Hopkins Junior Number Theory Days 2022 Dec 2022 Fourier transform according to Cartier Piscataway, NJ Oct 2022 Rutgers Graduate Algebra and Representation Theory Seminar (GARTS) Explicit period formulas for totally real p-adic L-functions, à la Cassou-Noguès Online The Ohio State University Number Theory Seminar Sept 2022 Explicit period formulas for totally real p-adic L-functions, à la Cassou-Noguès Swarthmore, PA Philadelphia Area Number Theory Seminar Sept 2022 Construction of p-adic L-functions attached to modular forms via modular symbols Online Guest lecture for the graduate topic course MAT7395 of Université Laval November 2021 Sum expressions for Kubota-Leopoldt p-adic L-functions Online Maine-Québec Number Theory Conference October 2021

IN

Arithmetic of Shimura curves ULaval learning seminar on p-adic uniformization of Shimura curves	Online Spring 2023
Special fibre of Drinfeld's upper half plane ULaval learning seminar on p-adic uniformization of Shimura curves	Online Spring 2023
Outline of "Kolyvagin's work on modular elliptic curves" by Gross Johns Hopkins number theory learning seminar	Baltimore, MD Fall 2022
Deducing the Brumer-Strak conjecture from the main theorem Galois cohomology classes associated to modular forms ULaval learning seminar on the Brumer-Stark conjecture	Online Online Spring 2022
Generalities on the modular curve of level N ULaval learning seminar on Eisenstein ideals	Online Fall 2021
"Formal complex multiplication in local fields" by Lubin-Tate Johns Hopkins classic papers in number theory learning seminar	Online Spring 2021
"p-divisible groups" by Tate Johns Hopkins classic papers in number theory learning seminar	Online Fall 2020
Introduction to rigid analytic geometry JHU number theory learning seminar	Baltimore, MD Fall 2019
Structure theorem for reductive groups (absolute theory), I Rutgers Graduate Algebra and Representation Theory Seminar (GARTS)	Piscataway, NJ Spring 2019

TEACHING EXPERIENCE

Teaching assistant	Johns Hopkins University	
AS.110.401 Introduction to Abstract Algebra	Fall 2022	
AS.110.601 Algebra	Fall 2022	
AS.110.202 Calculus III AS.110.202 Calculus III (online)	Spring 2022 Fall 2021	
AS.110.601 Algebra (online)	Fall 2021	
AS.110.201 Linear Algebra (online)	Spring 2021	
AS.110.413 Introduction to Topology (online)	Spring 2021	
AS.110.106 Calculus I for Biology and Social Sciences	` '	
AS.110.411 Honors Algebra I (online)	Fall 2020	
AS.110.405 Real Analysis I	Spring 2020	
AS.110.445 Mathematical and Computational Founda AS.110.411 Honors Algebra I	tions of Data Science Spring 2020 Fall 2019	
AS.110.411 Honors Algebra 1 AS.110.422 Representation Theory	Fall 2019	
Teaching assistant	Rutgers-New Brunswick	
01:640:152 Calculus II for Mathematical and Physical	9	
01:640:151 Calculus I for Mathematical and Physical S	Sciences Fall 2018	
Conferences Attended		
JHU-UMD Algebra and Number Theory Day	Johns Hopkins, Baltimore, MD, Apr 202	
Shimura Varieties and L-Functions	MSRI/SLMath, Berkeley, CA, Mar 202	
Connections & Introductory Workshops: Algebraic Cycles, L-Values, and Euler Systems	MSRI/SLMath, Berkeley, CA, Jan 202	
Johns Hopkins Junior Number Theory Days 2022	Johns Hopkins, Baltimore, MD, Dec 202	
A Pair of Automorphic Workshops in 2022	University of Oregon, Eugene, OR, Jul 202	
2021 CMS Winter Meeting	Online, Dec 202	
Junior Number Theory Days	Johns Hopkins, Baltimore, MD, Dec 20:	
Maine-Québec Number Theory Conference	Online, Oct 202	
Elliptic curves and the special values of L -functions	Online, ICTS, Aug 202	
JHU-UMD Algebra and Number Theory Day	University of Maryland, College Park, MD, Nov 201	
Sphericity 2019	CIRM, Luminy, France, Jan 201	
Sixth Abel Conference: A Mathematical Celebration of	of Robert P. Langlands Minneapolis, MN, Nov 201	
Arithmetic algebraic geometry on the occasion of the	70th birthday of Rapoport Bonn, Germany, Oct 201	
Connecticut Summer School in Number Theory	University of Connecticut, Storrs, CT, May-Jun 201	
Old and New themes in p -adic Cohomology	University of Arkansas, Fayetteville, AR, Apr 201	
SERVICES		
Organizer of a learning seminar on characteristic class	ses Rutgers, Spring 201	
Organizer of a student learning seminar on abelian va	rieties Rutgers, Spring 201	

Rutgers, Fall 2018

Co-organizer of a student learning seminar on linear algebraic groups $\,$

LANGUAGES

English - proficient Chinese - native French - limited proficiency Japanese - limited proficiency