Wenging Wei

EDUCATION

The Chinese University of Hong Kong, Shenzhen

B.S. in Mathematics and Applied Mathematics, Pure Mathematics Stream

Shenzhen, China

Sep. 2020-Present

- Major GPA: 4.00/4.00, Ranking: 1/107
- Research interests: Number theory, representation theory, geometric Langlands program

University of California, Berkeley

California, U.S.A

Exchange Study in Department of Mathematics

Jan. 2023-Jun. 2023

- GPA: 4.00/4.00
- Obtained A+ on Lie groups (Prof. Edward Frenkel) and Commutative algebra (Prof. Richard E. Borcherds).

Publications

• Wenqing Wei. (2022). Congruence Problems in Number Sequences, Mathematical Olympiad Expert Lectures, Zhejiang University Press. Electronic version (in Chinese), Contents (in English).

Research & Projects

Seminar on Automorphic Forms

Sep. 2023-present

Advisor: Prof. Caihua Luo

- Led the seminar and gave talks every week
- Studied advanced topics in modular forms such as modular forms of half integral weight, the Shimura correspondence, Hilbert modular forms, and Siegel modular forms
- Studied automorphic forms over $G(\mathbb{A}_K)$ and how to lift modular forms and Maass forms to automorphic forms over $GL_2(\mathbb{A}_{\mathbb{O}})$. Learned about how spherical Hecke algebra acting on smooth vectors gives arise to Hecke operators on modular forms.

Seminar on Minuscule Representations

Sep. 2023-present

Advisor: Prof. Jingsong Huang

- Studied chapter III to VI of R. M. Green's Combinatorics of Minuscule Representations. Learned about definitions and results about heaps. Studied the classification of generalized Cartan matrices and the classification of full heaps over untwisted affine Dynkin diagrams.

Course project on Lie groups

Jan. 2023-May 2023

Advisor: Prof. Edward Frenkel

- Wrote a paper Opers and Center of Affine Kac-Moody Vertex Algebras. Provided a detailed proof of the isomorphism between the space $\operatorname{Op}_G(D)$ and the direct sum of the space of projective connections and powers of differential sheaves. Discuss the isomorphism between the center of affine Kac-Moody vertex algebra and the function space of $Op_G(D)$.
- Wrote a lecture note Gaudin model, Center theorem, and Vertex algebras. Discuss the commutativity of Gaudin Hamiltonians. Gave a detailed proof of the classical center theorem for $S(\hat{\mathfrak{g}}_{-})$. Provided an intuitive introduction to vertex algebras. Studied the commutativity of Segal-Sugawara operators and the center theorem for $V_{\kappa}(\mathfrak{g})$.

Berkeley Direct Reading Program on Modular Forms

Jan. 2023-May 2023

Advisor: Sean Gonzales

- Studied modular forms with respect to congruence groups. Learned about correspondences between Γ\H and moduli spaces of enhanced elliptic curves. Studied moduli curves as algebraic curves and algebraic definition of Hecke operators. Studied Galois representations associated to Abelian varieties and Hecke eigenforms
- Wrote a paper Modular forms and Hecke operators.

Group reading on Tate's thesis

Jun. 2022

- Studied integration and Fourier transform on local fields and Adele rings. Learned about local zeta integrals and their functional equations. Used methods above to give a proof of analytic continuation and functional equations of Dedekind zeta functions and Dirichlet series
- Wrote a paper Fourier transform over adele rings and its application

Self-studied on geometric Langlands program

"Langlands Program and QFT" by Edward Frenkel, video records (2012, Columbia University)

- Studied the statement of geometric Langlands conjecture in analogy with the classical Langlands program. Studied Deligne's construction of Hecke eigensheaves on Pic(X)
- Learned about the construction of Hecke eigensheaves due to Beilinson and Drinfeld based on the idea of 2D CFT. Studied the categorical representation \mathcal{C}_{χ} of loop group G((t)) parametrized by $\chi \in \operatorname{Op}_G(D^{\times})$ with a unique spherical object V_{χ} . Learned that the localization $\Delta(V_{\chi_x})$ gives arise to either 0 or a D-module on Bun_G which is a Heck eigensheaves with eigenvalue corresponds to χ_x . Learned that fibers of $\Delta(V_{\chi_x})$ are spaces of coinvariant

"Lecture on Geometric Langlands" by David Ben-Zvi, video records (2007, Oxford University)

- Studied the geometric Langlands program based on the viewpoint that it is Fourier transform for sheaves on Bun_G . Learned about geometric function theory and correspondence, which unifies ideas behind many examples such as Fourier Mukai transform
- Learned about basic definition in topological field theory and how structures of geometric Langlands emerge in this field.

Honors & Awards

• Shing-Tung Yau College Student Mathematics Contest: Bronze Medal in Algebra and Number Theory (Top 10 in China)	2022
Bronze Wedar in Angebra and Namber Theory (10p 10 in China)	2022
• University Academic Performance Scholarship: First Class 80000 RMB (Top 2 in school)	2022
• Candidate for National Scholarship (Top 4 in school)	2022
• National College Student Mathematical Modeling Competition, Guangdong Division, Outstanding Awar	rd 2021
• University Academic Performance Scholarship: Third Class 20000 RMB	2021
• Dean's list of School of Science and Engineering	021,2022,2023
• First Prize in the National High School Mathematics Competition, Zhejiang Division	2019

TEACHING ACTIVITY

• MAT2041 Linear Algebra and its Applications

Fall 2022

University Student Teaching Fellow. Taught tutorial every week, assisted in preparing midterm and final exam papers, and helped organize Lecture notes.

ACADEMIC SERVICES & VOLUNTEERING

•	The Second National Conference on Information Communication Mathematics and Applications	Nov. 2023
	Arranged conference process, dealt with paper materials.	
•	Liuhui Laboratory Inauguration Ceremony and the First Mathematics and Applied Research Seminar	Oct. 2023
	Volunteer. Receiving visitors.	
•	Gave a talk about Galois theory on the closing ceremony of University Math π event. PPT.	Aug. 2021
•	Volunteer at the freshman orientation meeting of School of Mathematics and Applied Mathematics.	Aug. 2021