Hsiang (Robert) Chang

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CITIZENSHIP	Canada	
Research	Mathematical physics, microlocal analysis, complex analysis, probability. I study the asymptotic behavior of eigenstates on Riemannian or Kähler manifolds as well as on Grauert tubes. Specific topics include quantum chaos; nodal and critical sets; L^p norms; and spectral asymptotics.	
Employment	Visiting Assistant Professor, Rhodes College, 2024–2026 Visiting Assistant Professor, Reed College, 2022–2024 Zelevinsky Research Instructor, Northeastern University, 2019–2022	
Education	Advisor: Steve Zelditch Thesis: Random and Small	western University, June 2019 -Scale Quantum Ergodicity sity of Pennsylvania, May 2013

Papers and preprints

- 1. Hamiltonian Grauert tubes for Schrödinger operators In preparation
- 2. (WITH A. MOLL) Fractional Gaussian fields in geometric quantization and semi-classical analysis of coherent states In preparation
- 3. (WITH P. ZHOU) Slepian-type theorem for Toeplitz operators In preparation
- 4. (WITH A. RABINOWITZ) Szegő kernel asymptotics and concentration of Husimi distributions of eigenfunctions Submitted. arXiv:2202.14013
- 5. (WITH A. RABINOWITZ) Scaling asymptotics for Bergman kernels on Grauert tubes J. Geom. Anal. 33 (2023), no. 2, paper no. 60. arXiv:2107.05105
- (WITH S. ZELDITCH) Log-scale equidistribution of nodal sets in Grauert tubes J. Math Pures Appl. (9) 129 (2019), 213–241. arXiv:1803.03579
- 7. (WITH S. ZELDITCH) Log-scale equidistribution of zeros of quantum ergodic eigensections Ann. Henri Poincarè 19 (2018), no. 12, 3783–3814. arXiv:1708.02333
- Quantum ergodicity of Wigner induced spherical harmonics J. Spectr. Theory 8 (2018), no. 2, 523–540. arXiv:1512.03138

Invited talks

AMS 2024 Fall Western Sectional Meeting, UC Riverside
Mathematical Sciences Colloquium, Lewis & Clark
Bergman Kernels in Microlocal Analysis and Mathematical Physics, CIRM
Workshop on Complex Analysis and Geometry, Essen, Germany
Tsinghua–BIMSA Analysis & PDE Seminar
Northeastern Math Club
Analysis–Geometry Seminar, Northeastern University
Banff International Research Station: Around Quantum Chaos
AMS Sectional Meeting: Global Harmonic Analysis and its Applications, University of Central Florida
The Third Symposium on Scattering and Spectral Theory, Florianópolis, Brazil
Probabilistic Methods in Spectral Geometry and PDE, Centre de Recherches Mathèmatiques
Quantum Mechanics meets Symplectic Topology Workshop, Tel Aviv University
Probability Seminar, Northwestern University
Probability Seminar, Northwestern University

Teaching (primary instructor at Reed)

Spring 2024	Math 111: Calculus Math 311: Complex Analysis
Fall 2023	Math 321: Real Analysis
Spring 2023	Math 112: Intro to Analysis Math 411: Topics in Advanced Analysis (Microlocal Analysis)
Fall 2022	Math 111: Calculus Math 321: Real Analysis

Teaching (primary instructor at Northeastern)

Spring 2022	Math 2331: Linear Algebra
Fall 2021	Math 1342: Honors Calculus II for Sci/Engr Math 1342: Calculus II for Sci/Engr

Spring 2021	Math 5102: Analysis II (graduate level)
Fall 2020	Math 1342: Honors Calculus II for Sci/Engr Math 1342: Calculus II for Sci/Engr
Spring 2020	Math 5102: Analysis II (graduate level)
Fall 2019	Math 1341: Calculus I for Sci/Engr Math 1365: Intro to Math Reasoning

Teaching (teaching assistant at Northwestern)

Spring 2019	Math 410: Analysis III (graduate level) Math 321: MENU ¹ – Real Analysis III
WINTER 2019	Math 321: MENU – Real Analysis II Math 410: Analysis II (graduate level)
Fall 2018	Math 321: MENU – Real Analysis I Math 410: Analysis I (graduate level)
Summer 2017	Summer Northwestern Analysis Program
Fall 2016	Math 212: Single Variable Calculus I Math 321: MENU – Real Analysis I
WINTER 2016	Math 360: MENU – Applied Analysis II Math 382: Complex Analysis for ISP ²
Fall 2015	Math 224: Calculus I Math 360: MENU – Applied Analysis I
WINTER 2015	Math 230: Calculus III
Fall 2014	Math 230: Calculus III Math 250: Differential Equations

Mentorship

2023-present	Academic advisor for seven Reed College undergraduates
2022-present	Thesis advisor for Reed College undergraduate senior thesis
	Advisee: Apollo Albright Topic: Classical Versus Quantum Phase Transitions of a Electron in a Saddle Potential (in progress)
	Electron in a Saddle Potential (in progress)

¹ Mathematical Experience for Northwestern Undergraduates is the University's honors program. ² The accelerated Integrated Science Program combines mathematics and the natural sciences.

	Advisee: Adam Cohen Topic: Heat Kernels, Dirac Operators, and the Atiyah–Singer Index Theorem (in progress)
	Advisee: Elle Wen Topic: Implementation of Fuzzy Private Set Intersection in the Sharing of Satellite Orbit Data (in progress)
	Advisee: Blaze Okonogi-Neth Topic: An Introduction to Elliptic Curves, Modular Forms, and the Modularity Theorem
2021-2022	Mentor for Northeastern Math Department's graduate student men- toring program
2020-2023	Mentor for Bridge to Calculus, meeting Boston high school students twice a week for math enrichment, help with course work, college applications, etc. I wrote the BC Exam for Calculus Field Day 2021.

Service

- Organized the Graduate School Panel and Career Panel at Reed (2023)
- Academic advising (2023)
- Wrote the Graduate Qualifying Examination in Analysis at Northeastern (2020, 2021)
- Referee for Journal of Geometric Analysis and Bollettino dell'Unione Matematica Italiana