Hanwen Zhang

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|------------------------|--|--|---|
| Research Interests | Numerical analysis, fast algorithms, computational physics, PDE-constrained optimization | | |
| EMPLOYMENT | Gibbs Assistant Professor, Yale University Graduate Research Assistant, Yale University Optical Scientist, Facebook Reality Lab | | 07/2022- 09/2017-05/2022 06/2021-08/2021 |
| EDUCATION | Ph.D., Applied Physics, Yale University B.Sc., Physics, National University of Singapo B.Eng., Material Science, National University | | 09/2017-05/2022 08/2012-05/2017 08/2012-05/2017 |
| Publications | H Zhang. "Constructing optimal Wannier functions via potential theory: isolated multiband for matrix models." (To be submitted.) H Zhang. "A highly accurate procedure for computing globally optimal Wannier | | |

- functions in one-dimensional crystalline insulators, Part II." (To be submitted.)
- 3. **H Zhang**. "Constructing optimal Wannier functions via potential theory: isolated single band for matrix models." Preprint (2025).
- 4. A. Gopal, **H Zhang**. "A highly accurate procedure for computing globally optimal Wannier functions in one-dimensional crystalline insulators." Preprint (2024).
- 5. H. Zhang, V. Rokhlin. "Finding roots of complex analytic functions via generalized colleague matrices." Advances in Computational Mathematics (2024).
- 6. W. Xue, H. Zhang, A. Gopal, V. Rokhlin, O. Miller. "Fullwave design of cmscale cylindrical metasurfaces via fast direct solvers." *Preprint* (2023).
- 7. H. Zhang, Z. Kuang, S. Puri and O. Miller. "Conservation-law-based global bounds to quantum optimal control." Physical Review Letters (2021).
- 8. H. Zhang, O. Miller. "Quasinormal coupled mode theory." *Preprint* (2020).
- 9. H. Zhang, C.-W. Hsu, and O. Miller. "Scattering concentration bounds: brightness theorems for waves." Optica (2019).
- 10. Solutions manual to Quantum Mechanics by Julian Schwinger with Berthold-Georg Englert. (To appear.)

Talks

- Constructing optimal Wannier function via potential theory, NYU Courant Institute of Mathematical Sciences (2025)
- Constructing optimal Wannier function via potential theory, Flatiron Institute Center for Computational Mathematics (2025)
- Finding scattering resonances via generalized colleague matrices, SIAM Conference on Computational Science and Engineering (2025)
- Finding scattering resonances via generalized colleague matrices, UMass Lowell Mathematics & Statistics Colloquium (2024)

- An efficient scheme for fullwave inverse design of large-scale metasurfaces, SPIE (2022)
- Conservation-law-based global bounds to quantum optimal control, SUTD Mathematics and Technology Seminar (2021)
- Brightness theorems for nanophotonics, CLEO (2019)

SERVICE AND OUTREACH

- Organizer Applied Mathematics Seminar, Yale University, 2023–present
- Reviewer Applied and computational harmonic analysis; Journal of scientific computing.

Teaching

Yale University, Department of Mathematics

- Instructor MATH 325 Introduction to Functional Analysis, Spring 2026
- Instructor MATH 325 Introduction to Functional Analysis, Spring 2025
- Instructor MATH 246 Ordinary Differential Equations, Fall 2024
- Instructor MATH 222 Linear Algebra with Applications, Spring 2024
- Instructor MATH 246 Ordinary Differential Equations, Fall 2023
- Instructor MATH 222 Linear Algebra with Applications, Spring 2023
- Instructor MATH 222 Linear Algebra with Applications, Fall 2022

Yale University, Department of Physics

• Teaching assistant – PHYS 502 Electromagnetic Theory I, Spring 2019