Jinzi Mac Huang

Academic Positions

- 2020–Present Assistant Professor of Mathematics, New York University Shanghai.
- 2020-Present Affiliated Assistant Professor of Mathematics, Courant Institute, New York University.
 - 2018–2020 Postdoctoral Scholar, Department of Physics, University of California San Diego.

Education

- 2018 PhD, Mathematics, Courant Institute, New York University.
- 2013 Bachelor of Science, Applied Physics, Zhiyuan College, Shanghai Jiao Tong University.

Publications

Preprints

- 2023 **Jinzi M Huang** and Nicholas J. Moore. A convective fluid pendulum revealing states of order and chaos. *arXiv:2307.13146*, 2023.
- 2023 Nicholas J. Moore and **Jinzi M Huang**. Fluid pendulum explains reversals of the large-scale circulation in thermal convection. *arXiv:2307.13148*, 2023.
- 2021 **Jinzi M Huang** and Jun Zhang. Controlling thermal convection with side heating. *arXiv:2103.04042.* 2021.

Published Articles

- Jinzi M Huang. Covering convection with a thermal blanket: numerical simulation and stochastic modelling. *Journal of Fluid Mechanics*, volume 980, page A47, 2024.
- 2023 **Jinzi M Huang** and Jun Zhang. Rayleigh-Bénard thermal convection perturbed by a horizontal heat flux. *Journal of Fluid Mechanics*, volume 954, R2, 2023.
- Jinzi M Huang and Nicholas J Moore. Morphological attractors in natural convective dissolution. Physical Review Letters, volume 128, 2022.
- 2022 Leif Ristroph, **Jinzi M Huang**, and Michael J Shelley. In pursuit of perfect pinnacles. *SIAM News*, 2022.
- 2021 Jinzi M Huang, Michael J Shelley, and David B Stein. A stable and accurate scheme for solving the Stefan problem coupled with natural convection using the Immersed Boundary Smooth Extension method. *Journal of Computational Physics*, volume 432, 2021.
- 2020 Jinzi M Huang, Joshua Tong, Michael Shelley, and Leif Ristroph. Ultra-sharp pinnacles sculpted by natural convective dissolution. *Proceedings of the National Academy of Sciences*, volume 117, 2020.
- 2020 Tanvi Gandhi, **Jinzi M Huang**, Antoine Aubret, Yaocheng Li, Sophie Ramananarivo, Massimo Vergassola, and Jérémie Palacci. Decision-making at a T-junction by gradient-sensing microscopic agents. *Physical Review Fluids*, volume 5, 2020.
- 2019 Khunsa Amin, **Jinzi M Huang**, Kevin J Hu, Jun Zhang, and Leif Ristroph. The role of shape-dependent flight stability in the origin of oriented meteorites. *Proceedings of the National Academy of Sciences*, volume 116, 2019.

- 2018 Megan S Davies Wykes, **Jinzi M Huang**, George A Hajjar, and Leif Ristroph. Self-sculpting of a dissolvable body due to gravitational convection. *Physical Review Fluids*, volume 3, 2018.
- 2018 **Jinzi M Huang**, Jin-Qiang Zhong, Jun Zhang, and Laurent Mertz. Stochastic dynamics of fluid–structure interaction in turbulent thermal convection. *Journal of Fluid Mechanics*, volume 854, R5, 2018.
- 2015 **Jinzi M Huang**, M Nicholas J Moore, and Leif Ristroph. Shape dynamics and scaling laws for a body dissolving in fluid flow. *Journal of Fluid Mechanics*, volume 765, R3, 2015.

Teaching

- Spring 2024 Numerical Analysis, MATH-SHU 252, NYU Shanghai.
 - Fall 2023 Intro to Math Modeling*, MATH-SHU 251, NYU Shanghai.
 - Fall 2022 Intro to Math Modeling*, MATH-SHU 251, NYU Shanghai.
- Spring 2022 Partial Differential Equations, MATH-SHU 263, NYU Shanghai.
 - Fall 2021 Intro to Math Modeling*, MATH-SHU 251, NYU Shanghai.
- Spring 2021 Calculus, MATH-SHU 131, NYU Shanghai.
 - Fall 2020 Intro to Math Modeling, MATH-SHU 251, NYU Shanghai.
 - * Outstanding Undergraduate Courses of Shanghai Municipality.

Talks

Invited Talks

- 2023 **Understand and control the large-scale circulation of thermal convection**, *Department of Mathematics Colloquia*, City University of Hong Kong, Hong Kong, China, 11/2023.
- 2023 **A simple model on what drives continental drifts**, 10th International Congress on Industrial and Applied Mathematics, Tokyo, Japan, 08/2023.
- 2023 **Controlling turbulent Rayleigh Bénard convection with horizontal heat flux**, *CSTAM 2023 Annual Meeting of Turbulence and Flow Instabilities*, Ningbo, China, 04/2023.
- 2023 **Convection and dissolution induced geomorphologies**, *Department of Mechanical Engineering and Materials Science Seminar*, Yale University, New Haven, USA, 01/2023.
- 2022 **Morphological attractors in natural convective dissolution**, *Pudong Forum of Fluid Physics*, Shanghai, China, 05/2022.
- 2022 **Solid-fluid coupled melting and dissolution dynamics shaped landscape evolution**, *APS March Meeting*, Chicago, USA, 03/2022.
- 2022 **Dissolution induced geomorphologies**, *LadHyX Seminar*, École Polytechnique, France, 01/2022.
- 2021 **Laboratory study of dissolution induced geomorphologies**, *LOMA Seminar*, Université de Bordeaux/CNRS, France, 12/2021.
- Heat and mass transfer in nature, Aeronautics and Astronautics Seminar, Fudan University, Shanghai, China, 11/2021.
- 2021 **Tricks in applied math**, *Veritas Lectures*, Shanghai, China, 07/2021.
- 2021 **Geophysical fluid-structure interactions**, *Young Scholar Forum*, East China Normal University, Shanghai, China, 06/2021.
- 2021 **Heat and mass transfer through fluid-structure interactions**, *Institute Faculty Talk*, New York University Shanghai, Shanghai, China, 05/2021.
- Heat and mass transfer through fluid-structure interactions, *Institute of Fluid Mechanics Seminar*, Tsinghua University, Beijing, China, 04/2021.

- 2021 **Heat and mass transfer through fluid-structure interactions**, *Key Laboratory of Fluid Mechanics Seminar*, Beihang University, Beijing, China, 04/2021.
- Heat and mass transfer through fluid-structure interactions, *COE Seminar*, Peking University, Beijing, China, 04/2021.
- 2021 **Heat and mass transfer through fluid-structure interactions**, *Department of Mechanics and Aerospace Engineering Seminar*, Southern University of Science and Technology, Shenzhen, China, 04/2021.
- Fluid-structure interactions in geophysics, *Shi Group Seminar*, East China Normal University, Shanghai, China, 01/2021.
- 2020 Mass transfer through fluid-structure interactions, *INS Joint Seminar*, Shanghai Jiao Tong University, Shanghai, China, 11/2020.
- 2020 **Experimental and numerical study of Stefan problems in dissolution and melting**, *Fluid Dynamics Forum for Young Scholars*, Online, 11/2020.
- 2020 Math in the lab: mass transfer through fluid-structure interactions, *Mathematics Colloquium*, University of Wisconsin, Madison, WI, 02/2020.
- 2020 Math in the lab: mass transfer through fluid-structure interactions, *Special Colloquium*, Courant Institute, New York, NY, 02/2020.
- 2020 **Math in the lab: mass transfer through fluid-structure interactions**, *Mathematics Colloquium*, Tulane University, New Orleans, LA, 01/2020.
- 2018 **Heat and mass transfer in geophysical fluid-structure interactions**, *Fluid Mechanics Semi-nars*, UCSD, San Diego, CA, 11/2018.
- 2018 The reappearance of geological patterns in lab scale experiments, *INS Seminar*, Shanghai Jiao Tong University, Shanghai, China, 05/2018.
- 2017 **Sculpting of a dissolving body**, *ACMS Seminar*, University of Wisconsin Madison, Madison, WI, 09/2017.
- 2017 **Visible candy and invisible flow**, *Pineapple Awards Symposium*, Zhejiang Science and Technology Museum, Hangzhou, China, 04/2017.
- 2017 **Sculpting of a dissolving body**, SIAM CSE Meeting, Atlanta, GA, 03/2017.
- 2017 **Sculpting of a dissolvable body through natural and forced solutal convection**, *GFDI Seminar*, Florida State University, Tallahassee, FL, 03/2017.
- 2016 **Heat and mass transfer through fluids**, *Math Analysis/PDE Seminar*, NYU Shanghai, Shanghai, China, 03/2016.

Contributed Talks

- 2023 Rayleigh-Bénard thermal convection perturbed by a horizontal heat flux, APS DFD Annual Meeting, Washington, D.C., 11/2023.
- 2023 Fluid pendulum explains reversals of the large-scale circulation in thermal convection, 9th International Conference on Rayleigh Bénard Turbulence, Xi'an, China, 10/2023.
- 2022 **A toy model of plate tectonics**, APS DFD Annual Meeting, Indianapolis, IN, 11/2022.
- Navigating through complex networks by sniffing gradients: diffusiophoresis vs. chemotaxis, APS DFD Annual Meeting, Seattle, WA, 11/2019.
- 2019 **Solving coupled Stefan-flow problems using Immersed Boundary Smooth Extension**, *SO-CAMS 2019*, Caltech, Pasadena, CA, 04/2019.
- Solving coupled Stefan-flow problems using Immersed Boundary Smooth Extension, APS DFD Annual Meeting, Atlanta, GA, 11/2018.
- 2018 Solute transport by flow yields geometric shocks in shape evolution, *APS DFD Annual Meeting*, Atlanta, GA, 11/2018.

- 2018 **Solute transport by flow yields geometric shocks in shape evolution**, *SIAM SEAS Meeting*, Charlotte, NC, 04/2018.
- 2018 Solute transport by flow yields geometric shocks in shape evolution, AMD, RPI, Troy, NY, 03/2018.
- 2017 Solute transport by flow yields geometric shocks in shape evolution, APS DFD Annual Meeting, Denver, CO, 11/2017.
- 2017 **Rayleigh-Bénard convection with side wall heating**, *APS DFD Annual Meeting*, Denver, CO, 11/2017.
- 2016 **3D** shadowgraph technique visualizes thermal convection, APS DFD Annual Meeting, Portland, OR, 11/2016.
- 2014 **Sculpting of a dissolvable body by flowing water**, *APS DFD Annual Meeting*, San Francisco, CA, 11/2014.