ZHAO YANG

Email: yangzhao@amss.ac.cn Zhongguancun East Road No.55, Haidian, Beijing China

EMPLOYMENT

Academy of Mathematics and Systems Science CAS, China

- Associate Professor (with tenure-track)

08/2022-current

University of Illinois Urbana-Champaign, USA

J. L. Doob Research Assistant Professor
Mentors: Professors Vera Hur and Jared Bronski

08/2019-08/2022

EDUCATION

Indiana University, Bloomington, USA

- Doctor of Philosophy, Mathematics

08/2013-05/2019

Advisor: Professor Kevin Zumbrun

Thesis: Traveling waves in an inclined channel and their stability

College of Arts and Sciences Dissertation Research Fellowship (2018-2019)

Master of Science, Applied Statistics

08/2016-05/2018

Fudan University, Shanghai, China

Bachelor of Science, Mathematics and Applied Mathematics

09/2009-06/2013

INTERESTS

Nonlinear Partial Differential Equations

- traveling waves and their stability; application to fluid dynamics.
- hyperbolic system of balance laws; free surface water wave equations.
- rigorous analysis; Evans functions; pointwise Green function estimates; Floquet theory.

PUBLICATIONS

- 10. B. Braker, J. Bronski, V. Hur, and **Z. Yang**, Asymptotic stability of sharp fronts: Analysis and rigorous computation, **J. Differ. Equations**, 444, 113550 (2025). Link
- 9. **Z. Yang** and K. Zumbrun, Multidimensional stability and transverse bifurcation of hydraulic shocks and roll waves in open channel flow, **J. Math. Fluid Mech.**, 27, 30 (2025). Link
- 8. G. Faye, L. M. Rodrigues, **Z. Yang**, and K. Zumbrun, Existence and stability of nonmonotone hydraulic shocks for the Saint Venant equations of inclined thin-film flow, **Arch. Ration. Mech. Anal.**, 248, 82 (2024). Link
- 7. V. Hur and Z. Yang, Unstable Stokes waves, Arch. Ration. Mech. Anal., 247, 62 (2023). Link
- 6. L. M. Rodrigues, **Z. Yang** and K. Zumbrun, Convective-wave solutions of the Richard-Gavrilyuk model for inclined shallow water flow, **Water Waves**, 5, 1–39 (2023). Link
- 5. S. Jung, **Z. Yang**, and K. Zumbrun, Stability of strong detonation waves for Majda's model with general ignition functions, **Quart. Appl. Math.**, 79, 357-365, (2021). Link

- 4. A. Sukhtayev, **Z. Yang**, and K. Zumbrun, Spectral stabilty of hydraulic shock profiles, **Phys. D**, 405, 132360 (2020). Link
- 3. **Z. Yang** and K. Zumbrun, Stability of hydraulic shock profiles, **Arch. Ration. Mech. Anal.**, 235, 195-285 (2020). Link
- 2. **Z. Yang** and K. Zumbrun, Convergence as period goes to infinity of spectra of periodic traveling waves toward essential spectra of a homoclinic limit, **J. Math. Pures Appl.**, 132, 27-40, (2019). Link
- 1. M. Johnson, P. Noble, L. M. Rodrigues, **Z. Yang**, and K. Zumbrun, *Spectral stability of inviscid roll-waves*, **Comm. Math. Phys.**, 367, 265-316 (2019). Link

PREPRINTS

- 4. **Z. Yang** and K. Zumbrun, Orbital stability of undercompressive viscous shock waves under $L^1 \cap H^4$ perturbation, arXiv:2501.18789. Link
- 3. Z. Jiao, L. M. Rodrigues, C. Sun, and **Z. Yang**, Small-amplitude finite-depth Stokes waves are transversally unstable, arXiv:2409.01663. Link
- 2. V. Hur and Z. Yang, Unstable capillary-gravity waves, arXiv:2311.01368. Link
- 1. **Z.** Yang, An alternative proof of modulation instability of Stokes waves in deep water, preprint, arXiv:2109.12101. Link

AWARDS AND PRIZES

Oct. 2021	Bhatnagar Award for Outstanding Thesis in Applied Mathematics
April 2019	Outstanding Thesis Award
2018-2019	College of Arts and Sciences Dissertation Research Fellowship
2018, Summer	Hazel King Thompson Summer Reading Fellowship
2018, Spring	Spring Semester Research Assistantship
2017, Summer	Hazel King Thompson Summer Reading Fellowship
April 2017	Schober Travel Award
April 2017	Graduate Student Travel Award
2013-2018	Full support for Math Phd program
2010-2012	People's Scholarship
2011, 2012	Major Scholarship
Dec. 2010	National College Students' Physical Competition 1st Prize
2010, 2011	Selected in Top-notch Talent Plan of China
Sept. 2008	Chinese Physics Olympiad (CPhO) 1st Prize
Dec. 2005	National Olympiad in Informatics in Provinces (NOIP) 1st Prize

ACADEMIC VISITS

Jan. 26 -Feb. $5, 2025$	Short term visitor, Indiana University Bloomington, America
May. 29 - Jun. 7, 2024	Short term visitor, University of Rennes 1, France
Jun. 14 - Jul. 12, 2023	Short term visitor, University of Rennes 1, France
Mar. 6 -Mar. 20, 2022	Short term visitor, Indiana University Bloomington, America
Jan. 26 - Mar. 07, 2018	Summer Program at IMPA, Rio de Janeiro, Brazil

Jun. 4, 2025	PDE seminar, Shang Hai Jiao Tong University, Shanghai				
Feb. 3, 2025	PDE seminar, IU				
Jan. 28, 2025	HADES seminar, UIUC				
Dec. 16-20, 2024	The 14th AIMS Conference, Abu Dhabi				
Nov. 16-17, 2024	Nonlinear PDE symposium, Capital Normal University, Beijing				
Sep. 26, 2024	PDE seminar, Henan normal university, Xinxiang				
Jul. 15-18, 2024	Compressible Fluids and Related Problems, Tianyuan Mathematics Research Center, Kunming				
Jun. 24-27, 2024	SIAM Conference on Nonlinear Waves and Coherent Structures, Baltimore				
Jun. 10-14, 2024	Equadiff 2024, Karlstad University				
Mar. 14, 2024	PDE seminar, Minzu university of China, Beijing				
Nov. 25, 2023	Beijing Mathematical Society 2023 annual meeting, Beijing				
May 12-15, 2023	The 10th Youth Academic Forum on PDEs, Xi'an				
May $5, 2023$	AMSS colloquium, Beijing				
Nov. 17-20, 2022	CSIAM2022, Guangzhou (online)				
Oct. 26-28, 2022	The Eighth Japan-China workshop, Beijing (online)				
Mar. 29-Apr. 1 2022	Waves2022, Athens				
Jan. 13, 2022	PDE seminar, BYU (online)				
Oct. 9-10, 2021	AMS sectional meeting, Omaha (online)				
Feb. 12, 2021	PDE seminar, Brown (online)				
Feb. 17, 2021	PDE seminar, IU				
Nov. 30, 2020	PDE seminar, IU				
Apr. 22, 2019	PDE seminar, IU				
Jan. 29, 2019	HADES seminar, UIUC				
Oct. 29, 2018	PDE seminar, IU				
Jul. 12, 2018	SIAM annual meeting, Portland				

TEACHING AND GRADING

University of Illinois Urbana-Champaign

2022, Spring	M444	Elementary Real Analysis, instructor		
	M447	Real Variables, instructor		
2021, Fall	M285	Introduction to Differential Equations, instructor		
2021, Summer	M446	Applied Complex Variables, instructor		
2021, Spring	M553	Partial Differential Equations, instructor		
	M444	Elementary Real Analysis, instructor		
2020, Fall	M558	Methods of Applied Mathematics, instructor		
2020, Summer	M416	Abstract Linear Algebra, instructor		
2020, Spring	M285	Introduction to Differential Equations, instructor (two sessions)		
2019, Fall	M416	Abstract Linear Algebra, instructor		

Indiana University Bloomington

2017, Fall	M311	Calculus III, recitation
2017, Spring	M371	$Elementary\ Computational\ Method,\ {\it grading}$
	M540	Partial Differential Equations I, grading

2016, Fall	Introduction to Analysis I, grading		
	M471 Numerical Analysis I, grading		
2016, Summer	M211 Calculus I, recitation		
2016, Spring	M211 Calculus I, recitation (two sessions)		
2015, Fall	M212 Calculus II, recitation (two sessions)		
2015, Summer	M119 Brief Survey of Calculus I, instructor		
2015, Spring	M211 Calculus I, recitation (two sessions)		
2014, Fall	M413 Introduction to Analysis I, grading (two sessions)		
2014, Spring	M415 Elementary Complex Variables with Applications, grading		
	S343 Honor Introduction to Differential Equation, grading		
2013, Fall	M303 Linear Algebra for Undergraduates, grading (two sessions)		

PHD STUDENTS ADVISED

Ziang Jiao (coadvise with Feimin Huang), Ting-Yang Hsiao (coadvise with Vera Mikyoung Hur)