Contact Information	Department o Northeastern Mugar Life S Boston, MA	of Mathematics University cience 206A 02115 USA	(857)-210-5181 ying1.zhang@northeastern.edu https://yz-yingzhang.github.io		
Research Interests	My research interests are in the areas of differential equations (ordinary and partial), stochastic processes, numerical analysis, and mathematical modeling in biology. I am especially interested in developing models and new mathematical tools to study multi- scale stochastic dynamics arising in molecular, cell and systems biology. Recently, my research has centered on several key areas: developing mechanical models to study collective cell migration and identifying the key components contributing to polycystic ovary syndrome (PCOS) and understanding their impact on PCOS-induced cancers through developing models and novel mathematical tools.				
Appointments	Department of Mathematics and Biology, Northeastern University				
	Postdoctoral Research Associate in Mathematics, July 2023-Present				
	Departmen	t of Mathematics, Bra	ndeis University		
	Postdocto	ral Associate in Mathema	tics, June 2020-May 2023		
Education	Department of Mathematics and Statistics, Boston University				
	Ph.D. in M	Mathematics, May 2020			
	 Dissertation Topic: Particle-Based Stochastic Reaction-Diffusion Methods for Study- ing T Cell Signaling Advisor: Samuel A. Isaacson 				
	Boston University				
	B.A. in Mathematics, May 2015				
	• Graduated with Magna Cum Laude, Honors in Mathematics				
	SeniorAdviso	Thesis Topic: A Mathemary r: Mark A. Kramer	ntical Study of Two Soil Microbial Matter Models		
Honors and Awards	$2017 \\ 2015 \\ 2015 \\ 2015 \\ 2015 \\ 2014$	Hariri Graduate Fello Magna Cum Laude, B Honors in Mathematic Robert E. Bruce Prize Undergraduate Resear	<i>wship</i> , Boston University oston University s, Boston University <i>in Mathematics</i> , Boston University ch Opportunity UROP Award, Boston Uni-		
	2014	versity Undergraduate Resear	ch Opportunity Student Researcher Award,		
	2012–2015 2012	Boston University CAS Dean's List, Bost Journal of the Arts & University	on University z Sciences Writing Program Prize, Boston		
PUBLICATIONS	Y. Zhang and C. Copos, A Minimal Mechanical Model Reveals Key Mechanisms of Different Collective Cell Migration Patterns. (In preparation for submission)				
	Y. Zhang and S. A. Isaacson, An Unstructured Mesh Convergent Reaction-Drift- Diffusion Master Equation for Reversible Reactions. (Revised and submitted to Bulletin of Mathematical Biology) Doi: https://doi.org/10.48550/arXiv.2405.00283				
	A. Huhn, D. Nissley, D. B. Wilson, M. Kutuzov, R. Donat, T. K. Tan, Y. Zhang , M. I. Barton, C. Liu, W. Dejnirattisai, P. Sipasa, J. Mongkolsapaya, A. Townsend, W.				

	James, G. Screaton, P. Anton van der Merwe, C. M. Deane, S. A. Isaacson, and O. Dushek, <i>The Molecular Reach of Antibodies Crucially Underpins Virus Neutralisation</i> . (Accepted by Nature Communications) Doi: https://doi.org/10.1101/2023.09.06.556503		
	A. Kent, K. I Studying the eling Approa umes in Mat https://doi	Leiderman, A. C. Nelson, S. Sindi, M. M. Stadt, L. Xiong, and Y. Zhang . Effects of Oral Contraceptives on Coagulation Using a Mathematical Mod- ch. In: Mathematical Modeling for Women's Health. The IMA Vol- hematics and its Applications, Vol. 166. Springer, Cham (2024). Doi: .org/10.1007/978-3-031-58516-6_4	
	L. Elam, M. for Diffusive Math., Vol. (Quiñones-Frías, Y. Zhang, A. A. Rodal, and T. G. Fai, <i>Fast Solver Transport Time on Dynamic Intracellular Networks</i> . SIAM J. On Appl., No. 0, S476 (2023). Doi: https://doi.org/10.1137/22M1509308	
	Y. Zhang a Migration of Doi: https:/	nd T. G. Fai, Influence of the Vessel Wall Geometry on the Wall-induced Red Blood Cells. PLOS Comp. Biol., Vol. 19, No. 7, e1011241 (2023). //doi.org/10.1371/journal.pcbi.1011241	
	Y. Zhang an <i>tions in Bour</i> (2022). Doi:	nd S. A. Isaacson, Detailed Balance for Particle Models of Reversible Reac- ended Domains. J. Chem. Phys., Vol. 156, No. 20, pp 204105-1 - 204105-19 https://doi.org/10.1063/5.0085296	
	Y. Zhang, a influence of a tions, Biophy Doi: https:/	L. Clemens, J. Goyette, J. Allard, O. Dushek and S. A. Isaacoson, <i>The nolecular reach and diffusivity on the efficacy of membrane-confined reac-</i> sical Journal, Vol. 117, No. 7, pp 1189-1201 (2019). //doi.org/10.1016/j.bpj.2019.08.023	
	S. A. Isaacso Master Equa Doi: https:/	n and Y. Zhang, An Unstructured Mesh Convergent Reaction-Diffusion tion for Reversible Reactions, J. Comp. Phys., Vol. 374, 954-983 (2018). //doi.org/10.1016/j.jcp.2018.07.036	
Grants	Fall 202	4 Dean's Postdoctoral Travel Award, Northeastern University, Boston, MA, USA	
	2024 - 202	6 AMS-Simons Travel Grant, award number: 25-C-00058	
	2024 - 202	6 AIM's SQuaREs Program, American Institute of Mathematics, Pasadena, CA, USA	
	Summer 202	4 NSF Travel Grant, <i>Mathematical Biosciences Workshop</i> , Penn State University, PA, USA	
	Summer 202	4 SIAM Early Career Travel Award, SIAM Conference on the Life Sciences, Portland, OR, USA	
	Summer 202	3 SMB Landahl Travel Grant, 2023 Annual Meeting of the Society for Mathematical Biology, Ohio State University, Columbus, OH, USA	
	Summer 202	2 NSF-AWM Travel Grant, Association for Women in Mathematics	
	Summer 202	2 SIAM Early Career Travel Award, SIAM Conference on the Life Sciences, Pittsburgh, PA, USA	
	Summer 202	2 Institute for Mathematics and its Applications Financial Sup- port, Collaborative Workshop for Women in Mathematical Biol- ogy: Mathematical Approaches to Support Women's Health, United Health Group, Minnetonka, MN, USA	

Grants	Summer 2022 NSF Travel Award, Frontiers in Applied and Computational Man ematics, New Jersey Institute of Technology, Newark, NJ, USA	th-	
	Summer 2019 SMB Landahl Travel Grant, 2019 Annual Meeting of the Society J Mathematical Biology, Universite de Montreal, Montreal, Canad	'or la	
	Summer 2018 SIAM Student Travel Award, SIAM Conference on the Life S ences, Radisson Blu, Minneapolis, MN, USA	ci-	
	Summer 2017 SMB Landahl Travel Grant, 2017 Annual Meeting of the Socie for Mathematical Biology, University of Utah, Salt Lake City, U USA	ty T,	
	Summer 2016 NSF Travel Grant, Stochastic Dynamical Systems in Biology: N merical Methods and Applications, University of Cambridge, UK	^r u- K	
	Winter 2015 NSF Travel Grant, Stochastic Dynamical Systems in Biology: N merical Methods and Applications, University of Cambridge, UK	^r u- K	
Invited Talks	Understanding the Biased Distribution in Traction Forces in Cooperative Cell Motility, SIAM Conference on the Life Sciences, Portland. (June 2024)		
	Understanding the Biased Distribution in Traction Forces in Cooperative Cell Motility, New England Dynamics Seminar, Brown University. (April 2024)		
	Understanding the Biased Distribution in Traction Forces in Cooperative Cell Motility, Applied and Interdisciplinary Mathematics Seminar, Northeastern University. (April 2024)		
	Diffusive Transport on Dynamic Intracellular Networks, Mathematical Biology Seminar, Brandeis University. (November 2023)		
	Studying the Effects of Oral Contraceptives on Coagulation Using a Mathematical Mod- eling Approach, Annual Meeting of the Society for Mathematical Biology, Columbus. (July 2023)		
	Influence of the Endothelial Surface Layer on the Motion of Red Blood Cells, M matical Biology Seminar, University of British Columbia. (October 2022)	fathe-	
	Influence of the Endothelial Surface Layer on the Motion of Red Blood Cells, Dynamics Club, University of Southern California. (September 2022)		
	Influence of the Endothelial Surface Layer on the Wall-induced Migration of Red Blood Cells, SIAM Conference on the Life Sciences, Hybrid. (July 2022)		
	The Influence of the Endothelial Surface Layer on the Motion of Red Blood Cells, Brown/BU/UMass seminar on Dynamics and PDE, University of Massachusetts, Amherst. (November 2021)		
	The Influence of the Endothelial Surface Layer on the Motion of Red Blood Cells, Mathematical Biology Seminar, Brandeis University. (October 2021)		
	A Switch-like Behavior in Membrane-confined Bimolecular Reactions with Resp Diffusivity and Molecular Reach, Mathematical Biology Seminar, Brandeis Univ (November 2019)	<i>ect to</i> ersity.	
	A Switch-like Behavior in Membrane-confined Bimolecular Reactions with Resp Diffusivity and Molecular Reach, Annual Meeting of the Society for Mathematic ology, Montreal, Canada. (July 2019)	ect to al Bi-	
	Curriculum Vitae, Ying Zl	nang, 3	

	A Stochastic Reaction-Diffusion Model for Tethered Enzymatic Reactions, Boston Grad- uate Math Colloquium, Boston. (April 2018)
	A Stochastic Reaction-Diffusion Model for Tethered Enzymatic Reactions, BU/Brown PDE Seminar, Boston University. (November 2017)
	A Stochastic Reaction-Diffusion Model for Enzymatic Reactions, Annual Meeting of the Society for Mathematical Biology, Salt Lake City. (July 2017)
	A 2D Convergent Reaction Diffusion Master Equation on Unstructured Mesh, BU/Brown PDE Seminar, Boston University. (November 2015)
Contributed Talks	Understanding the Biased Distribution in Traction Forces in Cooperative Cell Motility, Mathematical Biosciences Workshop, Penn State University, Pennsylvania. (August 2024)
	Influence of the Endothelial Surface Layer on the Wall-induced Migration of Red Blood Cells, Annual Meeting of the APS Division of Fluid Dynamics, Hybrid. (November 2022)
	Immersed Boundary Simulations of Red Blood Cells Near Vessel Walls, Annual Meeting of the Society for Mathematical Biology, Virtual. (June 2021)
	The Influence of Boundary Conditions in Immersed Boundary Simulations of Vesicles Near Walls, SIAM Conference on Computational Science and Engineering, Virtual. (March 2021)
Poster Presentations	"Diffusive Transport on Dynamic Intracellular Networks". Poster presented at Stochas- tic Physics in Biology Gordon Research Conference, Ventura, California. (January 2025).
	"Understanding the Biased Distribution in Traction Forces in Cooperative Cell Motil- ity". Poster presented at the 2024 American Society for Cell Biology Meeting, San Diego, CA (December 2024).
	"Influence of the Endothelial Surface Layer on the Wall-induced Migration of Red Blood Cells". Poster presented at the Mechanics of Life Workshop, Flatiron Institute, New York City, NY (May 2022).
	"Influence of the Endothelial Surface Layer on the Wall-induced Migration of Red Blood Cells". Poster presented at the Frontiers in Applied and Computational Mathematics, Newark, NJ (May 2022).
	"The Influence of Molecular Reach and Diffusivity on the Effectiveness of Membrane- confined Reactions". Poster presented at the SIAM Conference on the Life Sciences, Minneapolis, MN (August 2018).
	"The Influence of Molecular Reach and Diffusivity on the Effectiveness of Membrane- confined Reactions". Poster presented at the Annual Meeting of the Society for Math- ematical Biology, Sydney, AU (July 2018).
	"Numerical Methods for Stochastic Reaction-Diffusion Master Equations on Unstruc- tured Mesh". Poster presented at the SIAM Conference on the Life Sciences, Boston, MA (July 2016).
	"A 2D Convergent Reaction-Diffusion Master Equations on Unstructured Mesh". Poster presented at Stochastic Dynamical Systems in Biology: Numerical Methods and Applications, Cambridge, UK (January 2016).

	"Numerical Methods for Stochastic Reaction-Diffusion Master Equations on Unstruc- tured Mesh". Poster presented at the Undergraduate Research Awardee Symposium, Boston, MA (September 2014).
Conference and Workshops	Stochastic Physics in Biology Gordon Research Conference, Ventura, California. (January 2025)
	2024 American Society for Cell Biology Meeting, San Diego, California. (December 2024)
	BIRS Workshop: Dynamical Models Inspired by Biology, Virtual. (October 2024)
	Mathematical Biosciences Workshop, Penn State University, Pennsylvania. (August 2024)
	SIAM Conference on the Life Sciences, Portland, Oregon. (June 2024)
	Annual Meeting of the Society for Mathematical Biology, Ohio. (July 2023)
	Annual Meeting of the APS Division of Fluid Dynamics, Hybrid. (November 2022)
	SIAM Conference on the Life Sciences, Pittsburgh. (July 2022)
	Collaborative Workshop for Women in Mathematical Biology: Mathematical Approaches to Support Women's Health, United Health Group, Minnesota. (June 2022)
	Mechanics of Life, Flatiron Institute, New York. (May 2022)
	Frontiers in Applied and Computational Mathematics, New Jersey. (May 2022)
	BIRS Workshop: Mathematics of the Cell: Integrating Signaling, Transport and Mechanics, Banff. (October 2021)
	Annual Meeting of the Society for Mathematical Biology, Virtual. (June 2021)
	SIAM Conference on Computational Science and Engineering, Virtual. (March 2021)
	SIAM Conference on the Life Sciences. (June 2020)
	Annual Meeting of the Society for Mathematical Biology, Montreal. (July 2019)
	SIAM Conference on the Life Sciences, Minneapolis. (August 2018)
	Annual Meeting of the Society for Mathematical Biology, Sydney, (July 2018)
	AMS-MRC: Agent-based Modeling in Biological and Social Systems, Rhode Island. (June 2018)
	Annual Meeting of the Society for Mathematical Biology, Salt Lake City, (July 2017)
	SIAM Conference on the Life Sciences, Boston. (July 2016)
	Stochastic Dynamical Systems in Biology: Numerical Methods and Applications, University of Cambridge. (December 2015)
Collaborators	• Prof. Samuel A. Isaacson (Professor of Mathematics and Statistics, Boston University)

	 Prof. Ome Prof. Thon Prof. Avita Prof. Kari Biophysics Prof. Calin University Prof. Mark 	mer Dushek (Associate professor of Biomedical Sciences, Oxford University) homas G. Fai (Assistant professor of Mathematics, Brandeis University) vital Rodal (Associate professor of Biology, Brandeis University) arin Leiderman (Associate professor of Mathematics and Biochemistry and sics, University of North Carolina at Chapel Hill) alina Copos (Assistant professor of Biology and Mathematics, Northeastern ity) fark A. Kramer (Professor of Mathematics and Statistics, Boston University)		
Undergraduate Advisees	• Lachlan Elam (Brandeis University)			
Teaching	2018 Fall	MA226 Differential Equations (TA), Boston University		
Experience	2019 Spring	MA242 Linear Algebra (Instructor), Boston University		
	2019 Fall	MA226 Differential Equations (TA), Boston University		
	2020 Spring	MA570 Stochastic Methods of Operations Research (TA), Boston University		
	2020 Fall	MATH35 Advanced Calculus and Fourier Analysis (Instructor),		
		Brandeis University		
	2021 Fall	MATH20 Multivariable Calculus (Instructor), Brandeis University		
	2022 Fall	MATH20 Multivariable Calculus (Instructor), Brandeis University		
Relevant	Languages:	Chinese, English, Spanish		
SKILLS	Computer:	C++, Python, MATLAB, Java, Copasi, IMOD, R, Mathematica, Maple, Adobe Illustrator, Word, Excel, PowerPoint		