ARNAJA MITRA



☑ arnaja.mitra@utdallas.edu

Education

PhD in Mathematics

2019-Present

The University of Texas at Dallas

Dallas, TX

GPA: 3.797/4

Supervisors: Prof. Dmitry Rachinskiy, Prof. Wieslaw Krawcewicz, Late Prof. Zalman Balanov

Doctoral Thesis: Equivariant Hopf Bifurcation in Symmetric Systems

M.Sc. in Mathematics

2016-2018

Savitribai Phule Pune University

GPA: 9.9/10 (University Gold Medalist)

Pune, India

B.Sc. (Hons.) in Mathematics

2013-2016

The University of Burdwan

Burdwan, India

GPA: 83.5% (3^{rd} position in the entire University)

Research Interests

Dynamical Systems, Bifurcation Problems, Nonlinear Analysis, Applied Mathematical Modeling, Neural Networks

Publications

Thesis: Equivariant Hopf Bifurcation in Symmetric Systems

My thesis primarily focuses on the equivariant degree theory and its application in symmetric dynamical systems, both with and without memory. When traditional Singularity theory methods encounter challenges or fail (due to issues with smoothness or genericity), methods from equivariant degree theory can address these problems.

□ Hopf Bifurcation of Relative Periodic Solution in Systems of Symmetrically Coupled Oscillators (In progress)

Summer 2023-Present

Consider a system of coupling n-identical electromechanical oscillators (motors) to a rotating inertial disk via elastic mechanical connections.

Equivariant Global Hopf Bifurcation in Abstract Nonlinear Parabolic Equations

Fall 2021-Summer 2023

Authors: Arnaja Mitra, Zalman Balanov, Wieslaw Krawcewicz, Dmitry Rachinskiy (Submitted to the Journal of Differential Equations and is under review)

We developed an equivariant degree-based method for studying symmetric global Hopf bifurcation problems in a parabolic system.

Additional Projects

Dptimizing the Tokenizer of a Transformer (BERT) for Better Performance

August 7, 2023-Present

Mentor: Dr. Karolyn Babalola (In progress)

Women in Data Science and Mathematics (WiSDM 2023) at Institute for Pure and Applied Mathematics (IPAM)

Oscillatory Instabilities In Frictional Granular Matter

Fall 2020

Mentor: Prof. Dmitry Rachinskiy (Class project)

We achieved a result that explained how small disturbances could amplify themselves, and this discovery has relevance in understanding the physics of earthquakes.

Selected Honors and Awards

The University of Texas at Austin, Austin, USA

Selected Horiors and Awards		
Y AMS Graduate Student Travel Grant for 2024 JMM		202
Travel Grant for the AWM Research Symposium 2023 (NSF DMS 2113506)		202
▼ NSM Conference Travel Award		202
$f T$ Travel Award for the 10^{th} International Congress on Industrial and Applied Mathematics (SIAM and NSF DMS 2233032)		
₹ Julia Williams Van Ness Merit Scholarship		202
Tarvel Grant (Including Kovalevskaya Grant) (Offer	Grant) (Offered)	
Thei Lein Fellowship		202
The Lokmanya Tilak (Mathematics) Prize		202
The Indian Mathematical Conference Poona, Golden Jubilee Prize		202
The Prof. M.K. Agarwal M.A/M.Sc. Mathematics Prize		202
▼ Wrangler Paranjape Mathematics Prize		202
Tate Principal Ranglar Gopalkrishna Laxman Chandratraya Gold Medal		202
Tate Shri Damodar Ganesh Ramadasi Gold Medal		202
Pandit G.M. Joshi Memorial Gold Medal		202
Rani Katyayani Memorial Prize and Medal		201
Innovation in science Pursuit for Inspired Research Scholarship (Department of Science India)	and Technology,	2013-201
Posters and Talks		
AWM Pittsburgh Chapter Seminar (Invited, Virtual-Scheduled)	Nove	mber 10, 20
University of Pittsburgh		
AWM Research Symposium (2023) (Poster Presented)	September 30–O	ctober 2, 20
Clark Atlanta University		
☐ SIAM Student Chapter Talk (Invited, Virtual)	Septe	mber 13, 20
Suny University at Buffalo		
$\hfill \square$ 10^{th} International Congress on Industrial and Applied Mathematics (Poster Presented)	Augus	st 20–25, 20
Waseda University		
Nonlinear Analysis Graduate Students' Summer 2023 Seminar Series		$\mathrm{May}\ 22,20$
The University of Texas at Dallas		
☐ Mathematics Graduate Students Workshop	Dece	$mber\ 20, 20$
The University of Texas at Dallas		
Conferences and Workshops Attended		
AWM Research Symposium (2023) (Received Travel Grand)	September 30-O	ctober 2, 20
Clark Atlanta University, Atlanta, USA		
\square 10 th International Congress on Industrial and Applied Mathematics (ICIAM 2023) (Received Travel Grand)	Augus	st 20–25, 20
Waseda University, Tokyo, Japan		
Research Collaboration Workshop, "Women in Data Science and Mathematics (WiSDM)" (Received Travel Grand)	Augu	ust 7–11, 20
Institute for Pure Applied Mathematics (IPAM), An NSF Math Institute, University of California, Los Angeles, USA		
Nonlinear Analysis Graduate Students' Summer 2023 Seminar Series	May 22-	-June 19, 20
The University of Texas at Dallas, Dallas, USA		
☐ Texas Women in Math Symposium 2023 (TWIMS 2023) (Received Travel Grant)	Ma	arch $4-5, 20$
The Haring of Tonge of Acadim Acadim LICA		

Conferences and Workshops Attended (contd..)

☐ The International Congress of Mathematicians 2022 (ICM 2022) (Virtual) (Offered Travel Grand)	July 6-14, 2022
International Mathematical Union	
☐ Special Metrics in Complex Geometry	May 16-20, 2022
The University of Texas at Dallas, Dallas, USA	
☐ Celebration for Women in Mathematics (Virtual)	May 12, 2022
Mathematical Science Research Institute	
☐ International Workshop on Applications of Geometric Methods of Functional Analysis	May $3-5$, 2022
The University of Texas at Dallas, Dallas, USA	

Teaching Experience

Teaching Assistant: The University of Texas at Dallas

August 2019–Present

Applied Calculus 1 (MATH 1325), Calculus 2 (MATH 2419), Calculus of Several Variable (MATH 2415), College Algebra (MATH 1314), Differential Geometry (MATH 3380), Differential Equations (MATH 2420), Discrete Mathematics and Combinatorics (MATH 3315), Integral Calculus (MATH 2414), Linear Algebra (MATH 2415), Nonlinear Analysis 1 (MATH 6325), Precalculus (MATH 2415), Real Analysis (MATH 6301), Topology (MATH 4341), Trigonometry (MATH 1316)

Service Activities

The University of Texas at Dallas	
☐ "Graduate Writing Group" for Fall 2023 (Leadership)	September 16-October 21, 2023
Summer Platform for Undergraduate Research (SPUR) (Judge)	July 28, 2023
Nonlinear Analysis Graduate Students' Summer 2023 Seminar Series (Organizer)	May 22–June 19, 2023
Sommiloni of Bengali Students (Committee Chair)	November 2022–Present
☐ Women in STEAM Living Learning Community (Leadership)	October 2022–Present
Special Metrics in Complex Geometry (Co-organizer)	May 16–20, 2022

Professional Affiliation

American Mathematical Society	2021-Present
Association for Women in Mathematics	2021-Present
☐ Society for Industrial and Applied Mathematics	2021-Present
Women in STEAM, Living Learning Community (The University of Texas at Dallas)	2022-Present

Selected Courses

- Differential Equations and Dynamical Systems, Applied Dynamical Systems, Stability and Bifurcation Switch Systems, Nonlinear Analysis, Functional Analysis, Numerical Analysis, Differential Equations, Partial Differential Equations
- Differential Calculus, Integral Calculus, Integral Equations and Transforms, Advanced Calculus, Boundary Value Problem, Mathematical Probability and Statics, Computer Fundamentals, Stochastic Dynamic Programming
- Algebra, Linear Algebra, Analytic Geometry and Vector Analysis, Differential Geometry, Complex Analysis, Real Analysis, Tensor Calculus, Combinatorics, Graph Theory, Lattice Theory, Linear Programming and Game Theory

Additional Degree and Certification Courses

- The University of Texas at Dallas: Master of science in Mathematics (Mathematics Specialization)
- **Coursera:** Introduction to Programming with Matlab
- Udemy: Python for Data Science and Machine Learning Bootcamp (In progress)
- **Udemy:** The Complete Python Pro Bootcamp for 2023 (In progress)
- The University of Texas at Dallas: Graduate Teaching Certification Course (In progress)

Skills

Programming Languages: Mathematica, Matlab, R, Python, Pytorch, Numpy, Pandas, Scikit learn, HUggingface

☐ Miscellaneous: Gap, LaTeX