## Aminur Rahman

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Research Dynamical Systems, Nonlinear dynamics and Chaos, Bifurcation Theory, Partial Differential Interests Equations, Physical Applied Math, Mathematical Biology, Data Science, Machine Learning.

## EDUCATION

 May 2017 Ph.D. in Applied Mathematics, New Jersey Institute of Technology & Rutgers University, Department of Mathematical Sciences, Newark, NJ.
 Advisor: Denis Blackmore.
 Dissertation: Qualitative Modeling and Analysis of Chaotic Logical Circuits and Walking Droplets: A Dynamical Systems Approach

## PROFESSIONAL APPOINTMENTS

- 9/1/20 Acting Instructor, University of Washington, Seattle, WA.
- Present Mentors: Nathan Kutz and Ivana Bozic
- 9/1/22 Artificial Intelligence Institute in Dynamic Systems Postdoctoral Researcher, Uni-Present versity of Washington, Seattle, WA.
  - Mentors: Nathan Kutz
- 9/1/17 Postdoctoral Teaching and Research Scholar, Texas Tech University, Lubbock, TX.
- 8/31/20 Mentors: Souparno Ghosh and Ranadip Pal
- 6/1/08 Lee Teng Particle Accelerator Physics Undergraduate Internship, Argonne National 8/8/08 Laboratory, University of Chicago, Argonne, IL.

# Mentor: Nicholas Sereno

## HONORS AND AWARDS

- 2023 UW AMATH Boeing Excellence in Research and Teaching Award
- 2022 Third-prize in the Northwestern QBio Great Math Challenges proposal competition
- 2021 First-prize in the APS Forum for Early Career Scientists poster award
- 2020 Runner-up in the APS Group on Statistical and Nonlinear Physics Postdoctoral speaker award
- 2016 New Jersey Institute of Technology Excellence in Teaching
- 2013 Runner-up in the SIAM dsweb pedagogy contest

Early career SIAM-DS 2021 and 2015, APS Braslau Family Grant: APS-March 2021, Dynamic Days 2018 travel awards and 2019, AMS Sectional-Fall 2016, NJIT student travel award 2013-2015

## COMPETITIVE FUNDING

2021-2024 American Mathematical Society - Simons Foundation Travel Grant

## PUBLICATIONS

Key: <u>Underline</u> – corresponding author; g, ug, hs – mentoring (graduate student, undergraduate, high school); ▶ – highlighted publication

#### SUBMITTED

- 27) J. N. Kutz, A. Rahman, M. Ebers<sup>g</sup>, J. Koch, J. Bramburger. Universal Dynamics of Damped-Driven Systems: The Logistic Map as a Normal Form for Energy Balance. (Submitted, preliminary version on arxiv: https://arxiv.org/abs/2211.11748)
- 26) G. Ferrandez-Quinto<sup>ug</sup>, <u>A. Rahman</u>. Stochastic discrete dynamical model for the hydrodynamic analog of a quantum mirage. (Under Review, preliminary version on arxiv: https://arxiv.org/abs/2302.00829). *Invited Special Issue in honor of Denis Blackmore*

25) <u>A. Rahman</u>, A. Peace, R. Kesawan<sup>g</sup>, S. Ghosh. Spatio-temporal models of infectious disease with high rates of asymptomatic transmission (Submitted, preliminary version on arxiv: https://arxiv.org/abs/2207.09671)

REFEREED JOURNALS

- ▶ 24) <u>A. Rahman</u>. Damped-driven system of bouncing droplets leading to deterministic diffusive behavior. *Phys. Rev. E* 108 035103 (2023); DOI: 10.1103/PhysRevE.108.035103
- ▶ 23) <u>A. Rahman</u>, D. Blackmore. The One-dimensional Version of Peixoto's Structural Stability Theorem: A Calculus-based Proof. SIAM Review 65(3) (2023); DOI: 10.1137/21M1426572. Cover Article
- ▶ 22) <u>E. Kara</u>, G. Zhang<sup>ug</sup>, J. J. Williams<sup>g</sup>, G. Ferrandez-Quinto<sup>ug</sup>, L. J. Rhoden<sup>ug</sup>, M. Kim<sup>ug</sup>, J. N. Kutz, A. Rahman. Deep Learning Based Object Tracking in Walking Droplet and Granular Intruder Experiments. J. Real-Time Image Pr. 20 86 (2023); DOI: 10.1007/s11554-023-01341-4
  - 21) G. Zhang<sup>ug</sup>, I. C. Christov, <u>A. Rahman</u>. Multi-bounce resonances in the interaction of walking droplets. (To appear at Mech. Res. Commun., preliminary version on arxiv: https://arxiv.org/abs/2304.06001). *Invited Special Issue in honor of Denis Blackmore*
  - 20) <u>A. Rahman</u>, J. N. Kutz. Walking Droplets as a Damped-driven System SIAM J. Appl. Dyn. Syst. 22(2) (2023); DOI: 10.1137/22M1486042.
  - 19) K. Murthy<sup>hs</sup>, I. Jordan<sup>ug</sup>, P. Sojitra<sup>ug</sup>, <u>A. Rahman</u>, D. Blackmore. Generalized Attracting Horseshoe in the Rössler Attractor. *Symmetry* 13(1), 30 (2021); DOI: 10.3390/sym13010030. Invited special issue on Symmetry in Modeling and Analysis of Dynamic Systems.
- ▶ 18) <u>A. Rahman</u>, D. Blackmore. Walking Droplets Through the Lens of Dynamical Systems. *Modern Physics Letters B* 34(34) 2030009 (2020); DOI: 10.1142/S0217984920300094. Invited *World Scientific* review article.
- ▶ 17) E. Kara<sup>g</sup>, <u>A. Rahman</u>, E. Aulisa, S. Ghosh. Tumor ablation due to inhomogeneous anisotropic diffusion in generic 3-dimensional topologies. *Physical Review E* 102 062425 (2020); DOI: 10.1103/PhysRevE.102.062425
  - 16) <u>A. Rahman</u>, D. Blackmore. Interesting bifurcations inspired by walking droplet dynamics. Communications in Nonlinear Science and Numerical Simulations 90 105348 (2020); DOI: 10.1016/j.cnsns.2020.105348.
  - 15) S.R. Dhruba, A. Rahman, R. Rahman, S. Ghosh, R. Pal. Recursive model for dose-time responses in pharmacological studies. *BMC Bioinformatics* 20(Suppl 12):317 (2019); DOI: 10.1186/s12859-019-2831-4. Invited special issue on Computational Network Biology: Modeling, Analysis, and Control.
- ▶ 14) <u>A. Rahman</u>, S. Ghosh, R. Pal. Modeling of drug diffusion in a solid tumor leading to tumor cell death. *Physical Review E* **98** 062408 (2018); DOI: 10.1103/PhysRevE.98.062408.
- ▶ 13) <u>A. Rahman</u>. Standard map-like models for single and multiple walkers in an annular cavity. *Chaos* 28(9) 096102 (2018); DOI: 10.1063/1.5033949. Invited special issue on Hydrodynamic Quantum Analogs.
- ▶ 12) <u>A. Rahman</u>, I. Jordan<sup>ug</sup>, D. Blackmore. Qualitative models and experimental investigation of chaotic NOR gates and set/reset flip-flops. *Proceedings of the Royal Society A* **474** 1-19 (2018); DOI: 10.1098/rspa.2017.0111
- ▶ 11) A. Rahman, Y. Joshi, <u>D. Blackmore</u>. Sigma map dynamics and bifurcations. *Regular and Chaotic Dynamics* 22(6) 740-749 (2017); DOI: 10.1134/S1560354717060107. Invited special issue dedicated to the memory of Vladimir Arnold (1937 2010).
  - 10) <u>A. Rahman</u>, D. Blackmore. Threshold voltage dynamics of chaotic RS flip-flops. *Chaos, Solitons & Fractals* 103C 555-566 (2017); DOI: 10.1016/j.chaos.2017.07.014
  - 9) <u>A. Rahman</u>, D. Blackmore. Neimark–Sacker bifurcation and evidence of chaos in a discrete dynamical model of walkers. *Chaos, Solitons & Fractals* **91** 339-349 (2016); DOI: 10.1016/j.chaos.2016.06.016
  - 8) <u>R. Goodman</u>, A. Rahman, M.J. Bellanich, C.N. Morrison. A mechanical analog of the twobounce resonance of solitary waves: modeling and experiment. *Chaos* 25, 043109 (2015); DOI: 10.1063/1.4917047
  - 7) <u>D. Blackmore</u>, A. Rahman, J. Shah. Discrete dynamical modeling and analysis of the R-S flip-flop circuit. *Chaos, Solitons & Fractals* **42** 951-963 (2009); DOI: 10.1016/j.chaos.2009.02.032 REFEREED CONFERENCE PROCEEDINGS

2/9

6) A. Rahman, S.R. Dhruba S. Ghosh, R. Pal. Recursive model for dose-time responses in pharmacological studies. (2018); Proceedings of the Fifth International Workshop on Computational Network Biology: Modeling, Analysis, and Control.

DISSERTATION

5) A. Rahman. Qualitative Modeling of Chaotic Logical Circuits and Walking Droplets: A Dynamical Systems Approach. (2017) (link: http://archives.njit.edu/vhlib/etd/2010s/ 2017/njit-etd2017-049/njit-etd2017-049.php)

Tutorials, National Lab Reports, Other

- (4) <u>A. Rahman</u>, E. Kara, J. N. Kutz. From Sequences of Images to Trajectories: A Tracking Algorithm for Dynamical Systems. *SIAM News* (to appear).
- 3) Y. Joshi, <u>D. Blackmore</u>, A. Rahman. Generalized attracting horseshoes and chaotic strange Attractors. (Submission on hold due to the passing of D. Blackmore, preliminary version on arxiv: https://arxiv.org/abs/1611.04133).
- 2) A. Rahman. SIAM-dswebtutorials: Peixoto's Structural Stability Theorem (2013)
- 1) A. Rahman, N. Sereno, H. Shang. Benchmarking the Multipass Beam-Breakup Simulation Code BI. OAG-TN-2008-029. (2008)

## MEDIA COVERAGE

"Cancer mechanics: How physical cues influence cell migration, metastasis, and treatment". *EurekaAlert!* February, 28, 2020, *Global Health News Wire* March, 2, 2020. Sourced publications: [14, 15, 17]

## MENTORING

Key:  $\mathbf{p}$  – publication

#### Graduate students

2022 - Present	Ike Wenceslao Griss (Department of Applied Mathematics, University of Washington): Mentoring with Nathan Kutz and Bamdad Hosseini (UW - Amath) on Kernel Regression and Sparse Identification techniques for quantum analogs.
2022 - Present	Joseph Williams <sup>p</sup> (Department of Applied Mathematics, University of Washington): Mentoring with Nathan Kutz (UW - Amath, ECE, AI) on developing qauantum analog experiments.
2022 - Present	Trevor Crupi (Department of Applied Mathematics, University of Washington): Mentoring with Ivana Bozic (UW - Amath) on social and biological spatio-temporal models. Defended MS thesis: June 6, 2022.
2021 - Present	Katherine Owens (Department of Applied Mathematics, University of Washington, PhD 2022; currently postdoc at Fred Hutch): Continuing mentorship with Ivana Bozic (UW - Amath) on the transport of CAR-T cells and the efficacy of immunotherapy.
2019 - 2021	Erdi Kara <sup>p</sup> (Department of Mathematics and Statistics, Texas Tech University): Mentoring with Eugenio Aulisa (TTU - Math) on inhomogeneous - anisotropic drug diffusion in a tumor.
2018	Muhammad Shah Alam (Department of Mathematics and Statistics, Texas Tech University). Advisor: Angela Peace (TTU - Math). Title: Parameter Sensitivity Analysis of Dynamics of Ovarian Tumor Growth Model. Defended MS project: Nov. 2, 2018.
	Highlighted Undergraduate students
Spring 2022 - Present	George Zhang <sup>p</sup> (Department of Applied Mathematics, University of Washington): Continuing mentorship of my AMATH 499 student on Machine Learning techniques applied to droplet tracking and modeling and Studying dynamical cancer models. Mentoring with Nathan Kutz (UW - Amath, ECE, AI)
Spring 2022 - Present	Max Kim <sup>p</sup> (Department of Environmental Engineering, University of Washington): Continuing mentorship of my AMATH 499 student on developing experiments for Hydrodynamic Quantum Analogs. Mentoring with Nathan Kutz (UW - Amath, ECE, AI)
Spring 2021 - Present	Levi Rhoden <sup>p</sup> (Department of Mechanical Engineering, University of Washington): Continuing mentorship of my AMATH 499 student on developing experiments for Hydrodynamic Quantum Analogs. Mentoring with Nathan Kutz (UW - Amath, ECE, AI)

Spring 2021 - Gonzalo Quinto<sup>p</sup> (Department of Applied Mathematics and Department of Physics, University Present of Washington): Continuing mentorship of my AMATH 499 student on Experimental and Theoretical Investigation of Damped-driven systems. Mentoring with Nathan Kutz (UW -Amath, ECE, AI)

Fall 2019 - Joel Garza (Department of Mechanical Engineering, Texas Tech University): Serving as mentor Spring 2021 for the **National Academy of Engineering Grand Challenges** Scholars Program.

- Summer 2017 Parth Sojitra<sup>p</sup>(Department of Electrical Engineering, New Jersey Institute of Technology): Mentoring, with Denis Blackmore (NJIT - Math), a summer provost scholar on developing "real-world" systems that replicate generalized attracting horseshoe dynamics.
- June 2015 Ian Jordan<sup>p</sup>(Department of Electrical Engineering, New Jersey Institute of Technology; Currently: August 2017 received PhD in 2022 from Stony Brook University in Computational Neuroscience): Mentoring, with Denis Blackmore (NJIT - Math), a summer provost scholar (2015 and 2016) and recipient of the NJIT phase II seed grant (2016) on designing and building chaotic electronic circuits.
- Summer 2015 Leila Wooten (Department of Mathematics, Bloomfield College): Mentoring, with Denis Blackmore (NJIT - Math), a McNair scholar on simulating and analyzing a 1D model for walking droplets.

High school students

Summer 2017 Karthik Murthy<sup>p</sup>(Bridgewater–Raritan High School): Mentoring, with Denis Blackmore (NJIT -Math), a summer provost high school intern on developing "real-world" systems that replicate generalized attracting horseshoe dynamics.

## TEACHING EXPERIENCE HIGHLIGHTED COURSES

Among the courses below I highlight a few of note.

Spring 2021, Enrollment  $\geq$  400, University of Washington, AMATH 301, Beginning Scientific Computing.

Winter 2022, Taught a course on the theory and application of scientific computing in both MATLAB and Python

- Autumn 2023 with over 400 students each quarter from a variety of academic backgrounds. Supervised and mentored 6 TAs in grading, quiz development, and tutorial sessions.
- Summer 2019 Study Abroad, Texas Tech University, Math 3350 and 2360, Higher Mathematics for Engineers I (ODEs) and Linear Algebra.

Lead Study Abroad Program for TTU Engineering students in Sevilla, España.

 Fall 2018
 Graduate course, Texas Tech University, Math 5346, Advanced Topics In Applied Mathematics I: Dynamical Systems, Asymptotics, and Numerics.

 Description
 Description

Developed and taught a graduate course on the techniques of traditional applied mathematics. Structured the course based on a final project in the form of a scientific article with double-blind peer review.

Spring 2015 Excellence in Teaching Award, New Jersey Institute of Technology, Math 491, Chaos Theory. Developed a course, as a PhD student, on chaos theory with a theoretical/computational component and a lab component. Lectures gained popularity on YouTube: https://www.youtube.com/playlist? list=PLTgVJQEL0JdiHgc7CA11XYo\_3cJx\_ANmz. Won the NJIT 2016 Excellence in Teaching Award. GRADUATE COURSES

University of Washington

- Amath 600 Independent Research or Study. Spring 2022, Autumn 2022
- Amath 582 Computational Methods For Data Analysis [Data Science, Machine Learning, etc.] Winter 2023 Texas Tech University
- Math 5360 Practical Training in the Teaching of Undergraduate Mathematics. Fall 2018
- Math 5346 Advanced Topics In Applied Mathematics I: Dynamical Systems, Asymptotics, and Numerics. Fall 2018

#### UNDERGRADUATE COURSES

#### University of Washington

- Amath 499 Undergraduate Reading and Research. Spring 2021, Spring 2022, Autumn 2022, Spring 2023, Autumn 2023
- Amath 482 Computational Methods For Data Analysis [Data Science, Machine Learning, etc.] Winter 2023
- Amath 481 Scientific Computing. Autumn 2020
- Amath 352 Applied Linear Algebra and Numerical Analysis. Autumn 2020, Spring 2023
- Amath 301 Beginning Scientific Computing. Spring 2021, Winter 2022, Autumn 2023

#### Texas Tech University

- Math 4350 Advanced Calculus I: Intro to Real Analysis. Spring 2018
- Math 3351 Higher Mathematics for Engineers II: Partial Differential Equations. Fall 2017, Spring 2020
- Math 3350 Higher Mathematics for Engineers I: Ordinary Differential Equations. Study Abroad 2019, Summer 2020
- Math 3310 Intro to Proofs. Summer 2018
- Math 2450 Calculus III. Fall 2019
- Math 2360 Linear Algebra. Study Abroad 2019

New Jersey Institute of Technology

- Math 491 Chaos Theory. Spring 2015
- Math 222 Ordinary Differential Equations. Fall 2014, Fall 2016
- Math 112 Calculus II. Spring 2014, Fall 2015, Spring 2017

#### Substitute/Recitation

- o University of Washington: Amath 536 (Mathematical Modeling of Cancer)
- New Jersey Institute of Technology: Math 110 (Precalculus), Math 111 (Calculus I), Math 112 (Calculus II), Math 139 (Trigonometry and Calculus), Math 222 (ODE), Math 332 (Complex Variables), Math 337 (Linear Algebra), Math 340 Lab (Numerical Methods Lab), Math 473 (Dynamical Systems), and Math 481/565 (Real Analysis).
- o University of Delaware: Math 241 (Calculus I).

# TALKS

## INVITED

May 15, 2023	Society for Industrial and Applied Mathematics Dynamical Systems 2023, <i>Hilton</i> , Portland, OR.
	Nonlinear Dynamics, Bifurcations, and Chaos: The Works of Denis Blackmore.
December 5, 2022	NJIT Fluid Mechanics and Waves seminar, New Jersey Institute of Technology, Newark, NJ.
	Walking droplets as a damped-driven system
November 15, 2022	<b>MIT Physical Applied Math seminar</b> , <i>Massachusetts Institute of Technology</i> , Cambridge, MA.
	Walking droplets as a damped-driven system
November 14, 2022	<b>BU Dynamical Systems seminar</b> , <i>Boston University</i> , Boston, MA. Spatio-temporal models of cancer treatments
November 2, 2022	NJIT Albert Dorman Honors College Colloquium, New Jersey Institute of Technology, Newark, NJ.
	Simple Models in a Complex World: From Physics to Sociology
January, 25, 2022	<b>Department of Applied Mathematics</b> , University of Washington, Seattle, WA. Early Career Research Panel for Undergraduate Applied Math Majors
May, 24, 2021	Society for Industrial and Applied Mathematics Dynamical Systems 2021, Virtual Conference.
	Diffusive behavior in hydrodynamic quantum analogs
February 18, 2021	University of Nebraska - Lincoln Mathbio Seminar, University of Nebraska, Lincoln, NE. Physics-based models of cancer drug response in solid tumors: towards computer-aided treatment strategies
March 2, 2020	<b>American Physical Society March Meeting</b> , Virtual session held on March 4th due to cancelation of APS March, GSNP, Postdoctoral speaker award finalist. Diffusive behavior in walking droplets
January 24, 2020	<b>University of Kentucky Math Seminar</b> , <i>University of Kentucky</i> , Lexington, KY. Mathematically Tractable Models in a Complex World: From Physics to Biology.
May 20, 2019	Society for Industrial and Applied Mathematics Dynamical Systems 2019, Snowbird Resort, Snowbird, UT.
	Simple Proofs of Chaos for Logical Circuit and Walking Droplet Models.

April 16, 2019	<b>Rennes Physics Seminar</b> , Université de Rennes, Rennes, FR.
	Coupled transport-population models for drug distribution and tumor cell death.
February 26, 2019	<b>TTU SIAM Chapter Early Career Colloquium</b> , Texas Tech University, Lubbock, TX. Mathematically tractable models in cancer biophysics and walking droplets
January 9, 2019	<b>Purdue Mechanical Engineering Seminar</b> , <i>Purdue University</i> , West Lafayette, IN. Coupled transport-population models for drug distribution and tumor cell death.
November 28, 2018	<b>TTU Applied Mathematics Seminar</b> , <i>Texas Tech University</i> , Lubbock, TX. Simple Transport - Population Models in Solid Tumors
November 6, 2018	<b>TTU BioMathematics Seminar</b> , Texas Tech University, Lubbock, TX. Simple Transport - Population Models in Solid Tumors
October 31, 2018	<b>TTU Applied Mathematics Seminar</b> , <i>Texas Tech University</i> , Lubbock, TX. Discrete Dynamical Models of Walking Droplets
April 3, 2018	<b>NJIT MathBio Seminar</b> , New Jersey Institute of Technology, Newark, NJ. Tumor ablation through drug diffusion
February 27, 2018	<b>TTU SIAM Chapter Young Scholar Symposium</b> , <i>Texas Tech University</i> , Lubbock, TX. Simple models in a complex world
February 6, 2018	<b>TTU BioMathematics Seminar</b> , <i>Texas Tech University</i> , Lubbock, TX. Tumor Ablation Through Drug Diffusion
May 21, 2017	Society for Industrial and Applied Mathematics Dynamical Systems 2017, Snowbird Resort, Snowbird, UT. Bifurcations in Walking Droplet Dynamics.
February 22, 2017	MIT Numerical Methods for PDEs seminar, Massachusetts Institute of Technology, Cambridge, MA.
Eabruary 9	LIDI Dynamical modeling and analysis of waiking droplets and chaotic logical circuits
2017	Dynamical modeling and analysis of chaotic logical circuits and walking droplets
November 14, 2015	American Mathematical Society Sectional Conference Fall 2015, Rutgers University, New Brunswick, NJ.
October 7	NUT Department of Mechanical and Industrial Engineering Collectium New Jarger
2015	Institute of Technology, Newark, NJ. The Chaotic Ballet of Walking Droplets
May 21, 2015	<b>LANL Center for Nonlinear Studies Seminar</b> , Los Alamos National Laboratory, Los Alamos, NM.
	A Scheme for Modeling and Analyzing the Dynamics of Logical Circuits
May 18, 2015	Society for Industrial and Applied Mathematics Dynamical Systems 2015, Snowbird Resort, Snowbird, UT.
March 7	A scheme for Modeling and Analyzing the Dynamics of Logical Circuits
2015	<i>versity</i> , Washington DC. A Mechanical Analog and Discrete Modeling of the n-bounce Resonance of Solitary Waves
November 8, 2014	American Mathematical Society Sectional Conference Fall 2014, University of North Carolina, Greensboro, NJ.
	Further Analysis of Discrete Dynamical Models of the RS Flip-Flop Circuit
March 29, 2014	American Mathematical Society Sectional Conference Spring 2014, University of Mary- land Baltimore County, Baltimore, MD. A Scheme for Modeling and Analyzing the Dynamics of Logical Circuits
	CONTRIBUTED
March 6, 2020	<b>American Physical Society March Meeting</b> , Virtual session held on March 3rd due to cancelation of APS March, GSOFT, APS GSNP Postdoctoral speaker award finalist talks. Diffusive behavior in walking droplets
January 5,	Dynamic Days 2018, Denver Hilton City Center, Denver, CO.

July 3, 2017	Workshop on Wave-Particle Duality and Hydrodynamic Quantum Analogs, University of Liège, Liège, BE. Dynamics of Discrete Dynamical Models of a Walker in an Annulus.
January 4, 2017	Joint Mathematics Meetings 2017, Hyatt Regency Atlanta and Marriott Atlanta Marquis, Atlanta, GA. The Chaotic Ballet of Walking Droplets.
September 24, 2016	American Mathematical Society Sectional Conference Fall 2016, Bowdoin College, Brunswick, ME. Neimark-Sacker bifurcations and evidence of chaos in a discrete dynamical model of walkers.
June 21, 2016	<b>NJIT Graduate Student Seminar</b> , New Jersey Institute of Technology, Newark, NJ. A Tempest in The Mathematics of Time: A brief history of chaos and its appearance in walking droplets and electronic circuits.
November 24, 2015	American Physical Society 68th Annual Division of Fluid Dynamics Meeting, Hynes Convention Center, Boston, MA. Neimark-Sacker Bifurcation and Evidence of Chaos in a Discrete Dynamical Model of Walkers
June 11, 2015	NJIT Graduate Student Seminar, New Jersey Institute of Technology, Newark, NJ. Neimark-Sacker Bifurcation and Evidence of Chaos in a Discrete Dynamical Model of Walkers
July 24, 2014	<b>NJIT Graduate Student Seminar</b> , New Jersey Institute of Technology, Newark, NJ. A Mechanical Analog of the Chaotic Scattering in Solitary Waves
January 17, 2014	Joint Mathematics Meetings 2014, Baltimore Convention Center, Baltimore, MD. Peixoto's structural stability theorem: The one-dimensional version
January 15, 2014	Joint Mathematics Meetings 2014, Baltimore Convention Center, Baltimore, MD. A Scheme for Modeling and Analyzing the Dynamics of Logical Circuits
June 21, 2013	Mathematical Problems in Industry 2013, Worcester Polytechnic Institute, Worcester, MA. Phase Field Formulation for Microstructure Evolution in Oxide Ceramics
June 11, 2013	<b>NJIT Graduate Student Seminar</b> , New Jersey Institute of Technology, Newark, NJ. Peixoto's structural stability theorem: The one-dimensional version
July 10, 2012	NJIT Graduate Student Seminar, New Jersey Institute of Technology, Newark, NJ. Logical circuits: A scheme for discrete modeling and analysis.
April 20, 2011	Hallenbeck Graduate Student Seminar, University of Delaware, Newark, DE. Mechanical Chaotic Scattering: The Adventures in the Valley of Chaos
October 20, 2010	Hallenbeck Graduate Student Seminar, University of Delaware, Newark, DE. A scheme for modeling and analyzing the dynamics of logical circuits
	CO-AUTHORED
May 14, 2023	Society for Industrial and Applied Mathematics Dynamical Systems 2023, Hilton, Portland, OR.
May 15 2023	Presenter: Katherine Owens. Modeling Local Administration of CAR T-cell Therapy for Solid Tumors. Society for Industrial and Applied Mathematics Dynamical Systems 2023 Hilton
May 10, 2020	Portland, OR. Presenter: Gonzalo Ferrandez Quinto. Discrete Dynamical Model for the Hydrodynamic Analog of a Ovantum Mirrae
November 5, 2019	<b>TTU BioMathematics Seminar</b> , Texas Tech University, Lubbock, TX. Presenter: Erdi Kara. Tumor ablation due to inhomogeneous - anisotropic diffusion in generic 3 dimensional topologies
May 22, 2017	Society for Industrial and Applied Mathematics Dynamical Systems 2017, Snowbird Resort, Snowbird, UT. Presenter: Denis Blackmore: Analusis of New Walking Droplet Bifurcations
January 4, 2017	Joint Mathematics Meetings 2017, Hyatt Regency Atlanta and Marriott Atlanta Marquis, Atlanta, GA. Presenter: Ian Jordan; Discrete dynamical modeling and experimental investigation of chaotic NOR
May 20, 2013	gates and set/reset flip-flops. Society for Industrial and Applied Mathematics Dynamical Systems 2013, Snowbird Resort, Snowbird, UT.
	Presenter: Hao Wu; Analysis and Simulation of the BSR Model

## POSTER PRESENTATIONS

March 16, 2021	American Physical Society March meeting, Virtual, USA. Physics-based models and simulations of cancer drug response in solid tumors. (First-place in of FECS poster award)
February 27, 2021	MAA Golden Section, Virtual, West Coast, USA. Mathematical Art Exhibition
January 4-6, 2019	<b>Dynamic Days 2019</b> , <i>Hilton Orrington Hotel</i> , Evanston, IL. Standard map-like models for single and multiple walkers in an annular cavity.
October 6-11, 2018	<b>Congress of Neurological Surgeons 2018</b> , <i>Marriott Marquis</i> , Houston, TX. A prospective analysis tool to assess potential success for extra-femoral mechanical thrombectomy; Presenter: Mousa K. Hamad
June 5-6, 2015	Frontiers in Applied and Computational Mathematics 2015, New Jersey Institute of Technology, Newark, NJ. A Scheme for Analyzing the Dynamics of Logical Circuits
May 22-23, 2014	Frontiers in Applied and Computational Mathematics 2014, New Jersey Institute of Technology, Newark, NJ. A Scheme for Analyzing the Dynamics of Logical Circuits
January 16, 2014	Joint Mathematics Meetings 2014, Baltimore Convention Center, Baltimore, MD. A Scheme for Analyzing the Dynamics of Logical Circuits
October 31, 2013	Graduate Student Association Research Day 2013, New Jersey Institute of Technology, Newark, NJ. A Scheme for Analyzing the Dynamics of Logical Circuits
May 31 - June 2, 2013	Frontiers in Applied and Computational Mathematics 2013, New Jersey Institute of Technology, Newark, NJ. A Scheme for Analyzing the Dynamics of Logical Circuits
May 21 - 23, 2010	Frontiers in Applied and Computational Mathematics 2010, New Jersey Institute of Technology, Newark, NJ. A Scheme for Analyzing the Dynamics of Logical Circuits
April 19, 2009	<b>NJIT Experience Day</b> , New Jersey Institute of Technology, Newark, NJ. Discrete Dynamical Modeling and Analysis of the R-S flip-flop circuit
April 8, 2009	<b>Dana Knox Student Research Showcase</b> , New Jersey Institute of Technology, Newark, NJ. Discrete Dynamical Modeling and Analysis of the R-S flip-flop circuit
March 29, 2009	Garden State Undergraduate Mathematics Conference, Monmouth University, Mon- mouth, NJ. Discrete Dynamical Modeling and Analysis of the R-S flip-flop circuit
May 19 - 21, 2008	<b>Frontiers in Applied and Computational Mathematics 2008</b> , New Jersey Institute of Technology, Newark, NJ. Chaos of the B-S flip-flop circuit
April 5, 2008	<b>NJIT Experience Day</b> , New Jersey Institute of Technology, Newark, NJ. Chaos of the R-S flip-flop circuit
	RESEARCH WORKSHOPS
June 13-17, 2016	Mathematical Problems in Industry 2016, Duke University, Durham, NC. Worked on Predicting Physician Triage; a problem from Revon Systems
June 22 - 26, 2015	Mathematical Problems in Industry 2015, University of Delaware, Newark, DE. Worked on "Desulfurization of Natural Gas for Fuel Cells"; a problem from <i>Bloom Energy</i>
September 15 - 19, 2014	<b>Boston/Keio Universities Workshop 2014</b> , Boston University, Boston, MA. Workshop on current theoretical and industrial Dynamical Systems problems
June 23 - 27, 2014	Mathematical Problems in Industry 2014, New Jersey Institute of Technology, Newark, NJ.
June 17 - 21,	Mathematical Problems in Industry 2013, Worcester Polytechnic Institute, Worcester, MA
2013	Worked and presented on "Phase Field Formulation for Microstructure Evolution in Oxide Ceramics"; a problem from <i>Corning</i>

#### June 11 - 15, Mathematical Problems in Industry 2012, University of Delaware, Newark, DE.

- 2012 Worked on "The Use of Viscous Shear in Air Bearing Gaps for Precise Web Tension and Temperature Control"; a problem from New Way Air Bearings
- June 5 8, Graduate Student Math Modeling Camp 2012, Rensselaer Polytechnic Institute, Troy, 2012 NY.

Worked on "Modeling a cylindrical plunger viscometer"; a problem presented by Professor Kara Maki

June 12 - 17, Mathematical Problems in Industry 2011, New Jersey Institute of Technology, Newark, 2011 NJ.

Worked on "Dynamic tumor growth modelling"; a problem from Novartis

June 11 - 12, Graduate Student Math Modeling Camp 2011, New Jersey Institute of Technology, 2011 Newark, NJ.

Worked on "Modeling Photon generation"; a problem from Lucent

#### SERVICE

#### Departmental Service

- Serving on the Diversity, Equity, and Inclusion Committee pre-application review for prospective historically underrepresented students
- o Organizing and Managing speaker schedule for the Boeing Distinguished Colloquium

#### External

- May 14-18, Co-organizer for minisymposium on *In memoriam of the work of Denis Louis Blackmore* at the 2023 SIAM Conference on Applications of Dynamical Systems (DS23).
- May 23-27, Co-organizer for minisymposium on Nonlinear Dynamics of Fluid-Solid Interactions: from 2021 Physics to Biology at the SIAM Conference on Applications of Dynamical Systems (DS21).
- May 19-23, Co-organizer for minisymposium on Unusual Complexity in Applied Dynamical Models at the 2019 SIAM Conference on Applications of Dynamical Systems (DS19).
- May 21-25, Co-organizer for minisymposium on *Exotic Bifurcations in Fluid and Granular Dynamics* at the 2017 SIAM Conference on Applications of Dynamical Systems (DS17).
- Reviewed for: Physical Review E, Chaos: An Interdisciplinary Journal of Nonlinear Science, Journal of Nonlinear Science, Communications in Nonlinear Science and Numerical Simulations, Mechanics Research Communications (on regular reviewer list), Journal of Difference Equations and Applications (on regular reviewer list), Journal of Applied Mathematics and Computing, CRC Press, Journal of Biological Dynamics, Differential Equations and Applications

## PROFESSIONAL AFFILIATIONS

- o Society for Industrial and Applied Mathematics
- American Physical Society

## TECHNICAL SKILLS

• Programming (in order of experience): MATLAB, C++, Java, Python, MPI (novice)