INDRANIL GHOSH

School of Mathematical and Computational Sciences • Massey University • Palmerston North, 4442 i.ghosh@massey.ac.nz • indranilg49@gmail.com • https://indrag49.github.io/

WORK EXPERIENCE

Postdoctoral Fellow, Applied Mathematics	Feb 2024 – Present
Massey University	Palmerston North, New Zealand-4442

EDUCATION

Ph.D., Applied Mathematics	Jan 2021 – May 2024
Massey University	Palmerston North, New Zealand-4442
M.Sc., Physics Jadavpur University	2018 - 2020 Kolkata, India-700032
B.Sc., Physics	2015 – 2018
Jadavpur University	Kolkata, India-700032

AWARDS & HONORS

- 1. Postdoctoral fellowship contract (Marsden project) MAU2209, managed by Royal Society Te Apārangi, New Zealand [Feb 2024 Present].
- 2. Highly Commended Student Presentation award, NSW ANZIAM Mid Year Meeting [2023].
- 3. KiwiPycon Student Travel & Accommodation Grant [2023].
- 4. Prestigious Red Sock award for the best poster presentation, SIAM Conference on Applications of Dynamical Systems (DS23) [2023].
- 5. KiwiPycon Student Travel Grant [2022].
- 6. Marsden Ph.D. Grant contract MAU1809, managed by Royal Society Te Apārangi, New Zealand [Jan 2021 Dec 2023].
- 7. "Top 40" new CRAN packages under the category Computational Methods for the R package QGameTheory [June 2020]

THESIS

[T1] Indranil Ghosh, Robust chaos in piecewise-linear maps. Ph.D. Thesis, 2024. https://mro.massey.ac.nz/handle/10179/69704

JOURNAL PUBLICATIONS

- [J1] *Indranil Ghosh**, Hammed Olawale Fatoyinbo*, and Sishu Shankar Muni, **Comprehensive** analysis of slow-fast denatured Morris-Lecar neurons. To appear in *Phys. Rev. E*, 2025. https://journals.aps.org/pre/accepted/54071R40K6b1e82552dd8f499ab529f86366028ad
- [J2] *Indranil Ghosh**, Robert I. McLachlan, and David J.W. Simpson, **Robust chaos in orientation-reversing and non-invertible two-dimensional piecewise-linear maps.** *J. Nonlinear Sci.***, 35:16, 2025. https://doi.org/10.1007/s00332-024-10113-8**
- [J3] Anjana S. Nair, *Indranil Ghosh**, Hammed Olawale Fatoyinbo, and Sishu Shankar Muni, **On** the higher-order smallest ring-star network of Chialvo neurons under diffusive couplings. *Chaos* 34:073135, 2024. https://doi.org/10.1063/5.0217017

- [J4] *Indranil Ghosh**, Anjana S. Nair, Hammed Olawale Fatoyinbo, and Sishu Shankar Muni, **Dynamical properties of a small heterogeneous chain network of neurons in discrete time.** *Eur. Phys. J. Plus*, 139:545, 2024. https://doi.org/10.1140/epjp/s13360-024-05363-0
- [J5] Indranil Ghosh*, Robert I. McLachlan, and David J.W. Simpson, The bifurcation structure within robust chaos for two-dimensional piecewise-linear maps. Commun. Nonlinear Sci. Numer. Simul., 134, 2024. https://doi.org/10.1016/j.cnsns.2024.108025
- [J6] *Indranil Ghosh**, Sishu Shankar Muni, and Hammed Olawale Fatoyinbo, **On the analysis of a heterogeneous coupled network of memristive Chialvo neurons.** *Nonlinear Dyn.*, 111:17499-17518, 2023. https://doi.org/10.1007/s11071-023-08717-y
- [J7] Indranil Ghosh and David J. W. Simpson*, Renormalisation of the two-dimensional border-collision normal form. Int. J. Bifurcation Chaos 32(12):2250181, 2022. https://doi.org/10.1142/S0218127422501814
- [J8] Sishu Shankar Muni*, Hammed Olawale Fatoyinbo, and *Indranil Ghosh*, **Dynamical effects** of electromagnetic flux on Chialvo neuron map: nodal and network behaviors. *Int. J. Bifurcation Chaos* 32(09):2230020, 2022. https://doi.org/10.1142/S0218127422300208
- [J9] *Indranil Ghosh* and David J. W. Simpson*, **Robust Devaney chaos in the two-dimensional border-collision normal form.** Chaos 32, 043120 (2022). https://doi.org/10.1063/5.0079807
- [J10] Indranil Ghosh*, Quantum Game Theory I. Resonance 26, 671-684 (2021). https://doi.org/10.1007/s12045-021-1168-2. Quantum Game Theory II. Resonance 26, 791-812 (2021). https://doi.org/10.1007/s12045-021-1180-6. Quantum Game Theory III. Resonance 26, 939-951 (2021). https://doi.org/10.1007/s12045-021-1193-1.

PUBLICATIONS IN CONFERENCE PROCEEDINGS

- [C1] Hammed Olawale Fatoyinbo*, Sishu Shankar Muni, *Indranil Ghosh*, Ibrahim Olatunji Sarumi, and Afeez Abidemi, Numerical bifurcation analysis of improved denatured Morris-Lecar neuron model. 2022 International Conference on Decision Aid Sciences and Applications (DASA). https://doi.org/10.1109/DASA54658.2022.9765094
- [C2] Sarath Babu*, *Indranil Ghosh*, and B. S. Manoj, Effort: A New Metric for Roadside Unit Placement in 5G Enabled Vehicular Networks. 5GWF'2020 Proceedings. https://doi.org/10.1109/5GWF49715.2020.9221228

PREPRINTS

- [P1] Indranil Ghosh* and Hammed Olawale Fatoyinbo, Fractional order induced bifurcations in Caputo-type denatured Morris-Lecar neurons. https://arxiv.org/abs/2502.17798
- [P1] Indranil Ghosh* and David J.W. Simpson, Robust chaos in \mathbb{R}^n . https://arxiv.org/abs/2410.22563
- [P2] Costas J. Efthimiou*, Gregory DeCamillis, and *Indranil Ghosh*, A physics-driven study of dominance space in soccer. https://arxiv.org/abs/2202.00414

SOFTWARES

- [S1] *Indranil Ghosh* and Hammed Olawale Fatoyinbo, Coupled-dML. *Github*, 2025. https://github.com/indrag49/Coupled-dML
- [S2] *Indranil Ghosh* and Hammed Olawale Fatoyinbo, fractional-Order-dML. *Github*, 2025. https://github.com/indrag49/fractional-Order-dML

[S3] Indranil Ghosh, QGameTheory: Quantum Game Theory Simulator (v0.1.2). CRAN Repository, 2020. https://cran.r-project.org/web/packages/QGameTheory/index.html

BLOGS

Indranil Ghosh, Introductory Football Data Analysis. https://realsoccerexpand.netlify.app/

PAST WORK EXPERIENCE

Sirpi Products and Services Pvt. Ltd., Bangalore, India

August 2020-December 2020.

Research Lead and SHEAR Project Lead (Remote)

Indian Institute of Space Science and Technology, Kerala, India.

May 2019-June 2019.

Computer Science Intern

TEACHING/MARKING

Tutor in 2025 for Applied Programming in C++ (159.101).

Guest Lecturer in 2024 for Calculus (160.101).

Tutor in 2024 for Calculus (160.101) and Engineering Mathematics (228.271).

Marking assistant in 2023 for Calculus (160.101) and Algebra (160.102).

CONFERENCE PRESENTATIONS

Advances in bifurcations and dynamics of low-dimensional maps. Oberseminar Dynamics, Technische Universität München, 2025	March 2025 Invited Talk
Resonant grazing bifurcations in simple impacting systems. The 14th AIMS Conference, 2024	December 2024 $Talk$
Robust Chaos in Piecewise Linear Maps. Joint meeting of the NZMS, AustMS and AMS, 2024	December 2024 $Talk$
Robust Chaos in Piecewise Linear Maps. ANZIAM Seminar Series, University of Tasmania, 2024	November 2024 Invited Talk
Robust Chaos in Piecewise Linear Maps. Applied Mathematics Seminar, University of Auckland, 2024	August 2024 Invited Talk

Dynamical Properties of Neuron Models - Nodal and Collective Behaviours. August 2024

Mathematical Modelling and Analytics Research Centre (MMARC) - Seminar, Auckland University of Technology, 2024Invited Talk

Understanding the Topology of Chaotic Attractors for Piecewise-Linear Maps using Renormalisation.

December 2023

New Zealand Mathematical Society Colloquium, 2023

Talk

December 2023	ise-imeai maps.
New Zealand Mathematical Society Colloquium, 2023	Poster
Understanding the Topology of Chaotic Attractors for Piecewise-Linear Mamalisation.	December 2023
New Zealand Mathematics and Statistics Postgraduate Conference, 2023	Talk
Chaos, Robust Chaos and Applications. Café Scientifique	October 2023 $Talk$
Python: A career changing/shaping language. PyGotham TV, 2023	October 2023 $Talk$
Python: from the perspective of an applied mathematician. Kiwi Pycon XII, 2023	September 2023 $Talk$
Understanding the bifurcation structure of robust chaos in piecewise-lin renormalisation. ICDEA 2023	lear maps using July 2023 Talk
Bifurcation Structure within Robust Chaos for Piecewise-Linear Maps. NSW ANZIAM Mid Year Meeting 2023	$\begin{array}{c} \text{June 2023} \\ \text{\textit{Talk}} \end{array}$
The Bifurcation Structure Within Robust Chaos of Piecewise-Linear Maj SIAM Conference on Applications of Dynamical Systems (DS23)	May 2023 Poster
Introduction to mathematical optimization using Python Python Delhi User Group Meetup, 2023	February 2023 $Tutorial$
Bifurcation structure of robust chaos in two-dimensional piecewise-linear maps December 2022	
New Zealand Mathematical Society Colloquium, 2022	Talk
Bifurcation structure of robust chaos in 2D piecewise-linear maps Dynamical Systems in NZ - Castaways, 2022 Invite	November 2022 ed Talk (E-poster)
Unconstrained Numerical Optimization using Python Kiwi Pycon XI, 2022	$\begin{array}{c} {\rm August~2022} \\ {\it Tutorial} \end{array}$
Dynamical Effects of Electromagnetic Flux on Chialvo Neuron Map: Nod Behaviors SIAM Conference on the Life Sciences, 2022	lal and Network July 2022 Talk
Renormalisation of the Two-Dimensional Border-Collision Normal Form SIAM Annual Meeting, 2022	$\begin{array}{c} \text{July 2022} \\ \text{\textit{Talk}} \end{array}$
Renormalisation of the Two-Dimensional Border-Collision Normal Form NSW ANZIAM 2022 Mid-Year Conference, 2022	$\begin{array}{c} \text{July 2022} \\ \text{\textit{Talk}} \end{array}$
Dynamical effects of electromagnetic flux on Chialvo neuron map: nod behaviors	al and network April 2022

 $\mathrm{BAMC},\,2022$

Talk

Bifurcation structure of robust chaos in a generalised setting of piecewise-linear maps.

Renormalisation of the Two-Dimensional Border-Collision Normal Form ANZIAM Annual Conference, 2022	February 2022 $Talk$	
Learn Football Data Analysis with Python PyCode Conference, 2021	December 2021 $Talk$	
Football (soccer) data analysis: A Pedagogic introduction PyCon Taiwan, 2021	October 2021 $Talk$	
An introduction to hands-on football data analysis in Python PyCon Espana, 2021	October 2021 $Talk$	
Football (soccer) data analysis: A pedagogic introduction PyConline AU, 2021	September 2021 $Talk$	
Introduction to Soccer Pass Network Analysis with Python PyOhio, 2021	July 2021 Thunder Talk	
Introducing a blog: Introductory Football Data Analysis EuroPython Conference, 2021	July 2021 Lightning Talk	
Using Python to start learning Unconstrained Numerical Optimization Algorithms June 2021		
Pycon Colombia, 2021	Talk	
QGameTheory: An R package for teaching quantum computing and quantum to students	April 2021	
International Series of Online Research Software Events (SORSE)	Poster + Talk	
QGameTheory: A Quantum Game Theory Simulator written in R for teaching quantum computing and game theory to starting programmers and undergraduate students March 2021		
APS March Meeting 2021	Poster	
Develop and Document Your First R Package Sirpi Products and Services Pvt. Ltd.	December 2020 $Talk$	
Learn Lambda Calculus with Python Pycode Conference 2020	December 2020 $Talk$	
Teaching quantum computing and game theory with QGameTheory packa 2020	age September	
Why R? 2020 Conference	Talk	
Introducing Lambda Calculus with Python Pycon Australia	September 2020 $Talk$	
Quantum Game Theory with Julia: A computational analysis $\operatorname{JuliaCon}$	$\begin{array}{c} \text{July 2020} \\ Poster \end{array}$	
Build Your Own Quantum Simulator With R The European R Users Meeting	June 2020 Lightning talk	

A Computational Study of Sequential Deposition: A Dynamic Monte Carlo Process in Statistical Physics

September 2019

Flatlands and beyond (2019) – A meet on 2D materials

Poster

A Python implementation of Quantum Evolutionarily Stable Strategy Game, an interdisciplinary study of Quantum Computation and Game Theory in population biology February 2019

SLAS Conference Poster

Analysis of Quantum Game Theoretic Models with a Python Simulator December 2018 SciPy India

Talk

Analysis of Chaos Game Simulator in Pygame

International Conference on Complex Dynamical Networks, 2018

October 2018

Poster

Computation of Analytic Structure Factor for Macromolecules

Research Topic of Statistical Physics to young Physicists, 2018

June 2018

Poster

JOURNAL REFEREE

• Chaos: An Interdisciplinary Journal of Nonlinear Science

- Nonlinear Dynamics: An International Journal of Nonlinear Dynamics and Chaos in Engineering Systems
- Communications in Theoretical Physics
- IEEE Transactions on Cybernetics
- Scientific Reports
- Communications in Nonlinear Science and Numerical Simulation
- Physica D: Nonlinear Phenomena

SKILLS

Softwares Expert: Python, MATLAB, R, Fortran, git, IATEX, HTML, Markdown

Social Twitter: @indraghosh314,

Github: https://github.com/indrag49,

REFERENCES

[R1] David J. W. Simpson (Ph.D. Supervisor, Postdoc host). Email: d.j.w.simpson@massey.ac.nz https://www.massey.ac.nz/~djwsimps

[R2] Robert I. McLachlan (Ph.D. Co-supervisor). Email: r.mclachlan@massey.ac.nz https://www.massey.ac.nz/~rmclachl/

[R3] Bruce V. Brunt (Colleague). Email: b.vanbrunt@massey.ac.nz