$Curriculum\ Vitae$

Edmilson Roque dos Santos

Current position: Research Associate at the Department of Electrical and Computer Engineering Clarkson Center for Complex Systems Science

CLARKSON UNIVERSITY

Research interests: Dynamical Systems, ergodic theory, synchronization, sparse recovery methods.

ightharpoonup edmilson.roque.usp@gmail.com

• https://github.com/edmilson-roque-santos

Professional Appointments

Research Associate

CLARKSON CENTER FOR COMPLEX SYSTEMS SCIENCE

Feb 2023 - present

CLARKSON UNIVERSITY.

NSF-NIH CRCNS: Functional Brain Networks with Tensioned Stability for Optimal Processing

EDUCATION

PhD. in Applied Mathematics

Feb 2018 - Jan 2024

ICMC-USP AND IMPERIAL COLLEGE LONDON (PARTIALLY SUPPORTED BY ROYAL SOCIETY).

Project Title: Reconstruction of Complex Networks from Data

Supervisor: Prof. Dr. Tiago Pereira

Co-Supervisor: Prof. Dr. Sebastian van Strien

MSc. in Physics

Feb. 2016 - Feb. 2018

IFSC-USP

Thesis title: Discontinuous transitions to collective dynamics in star motifs of coupled oscillators

Supervisor: Prof. Dr. Tiago Pereira Co-Supervisor: Dr. Jaap Eldering

Bachelor in Physics

Feb. 2012 - Dec. 2015

IFSC-USP

Undergraduate research title: Models in Explosive Synchronization

Supervisor: Prof. Dr. Francisco Aparecido Rodrigues

PUBLICATIONS

PREPRINTS AND IN PREPARATION

- 1. Anil Kumar, Edmilson Roque dos Santos, and Erik Bollt. "Symmetry breaker governs synchrony patterns in neuronal inspired networks". https://arxiv.org/abs/2403.16261 (2024). Under review in Chaos.
- 2. Tiago Pereira, Edmilson Roque dos Santos, Sebastian van Strien. "Robust reconstruction of sparse network dynamics". https://arxiv.org/abs/2308.06433 (2023). Under review in Nonlinearity.
- 3. Edmilson Roque dos Santos, Sebastian van Strien, and Tiago Pereira. "Ergodic Basis Pursuit induces Divide-and-Conquer Network Reconstruction". In preparation.

JOURNAL PUBLICATIONS

- 1. Erik Bollt, Jeremie Fish, Anil Kumar, Edmilson Roque dos Santos, and Paul J. Laurienti. "Fractal Basins as a Mechanism for the Nimble Brain". Sci Rep 13, 20860 (2023). https://doi.org/10.1038/s41598-023-45664-5.
- 2. Juliano Genari, Guilherme T. Goedert, Sérgio H.A. Lira, Krerley Oliveira, Adriano Barbosa, et al. "Quantifying protocols for safe school activities". PLoS ONE 17(9): e0273425 (2022). https://doi.org/10.1371/journal.pone.0273425

- 3. Marcel Novaes, Edmilson Roque dos Santos, Tiago Pereira. "Recovering sparse networks: Basis adaptation and stability under extensions". Physica D: Nonlinear Phenomena 424 132895, (2021). https://doi.org/10.1016/j.physd.2021.132895
- 4. Jaap Eldering, Jeroen Lamb, Tiago Pereira, Edmilson Roque dos Santos. "Chimera states through invariant manifold theory". Nonlinearity 34-5344, (2021).https://dx.doi.org/10.1088/1361-6544/ac0613

Grants and Honors

2018 - 2022	Doctoral Scholarship: The São Paulo Research Foundation, FAPESP.
2016 - 2018	Grant: Coordination for the Improvement of Higher Education Personnel, CAPES.
2015	Garfields Medal: Best Oral Presentation in Symposium of Mathematics to the Undergraduate course (SiM 2015) at ICMC-USP.
2014 - 2015	Undergraduate Scientific Initiation Scholarship: The São Paulo Research Foundation, FAPESP.
	Conferences and Invited talks
Oct, 7. 2024	Applied Math Seminars. University of Ottawa, Canada. Metastability of chimeras states in coupled networks. (Invited talk)
July, 8 - 12. 2024	Fourth Symposium of Machine Learning on Dynamical Systems. Ergodic Basis Pursuit induces exact (and robust) sparse network reconstruction. (Contributed talk)
Mar, 20 - 22. 2024	NERCCS 2024: Seventh Northeast Regional Conference on Complex Systems Dynamics of synchrony patterns on networks. (Contributed talk)
Feb, 5. 2024	Oberseminar Dynamics. TUM, Munich - Germany. Ergodic basis pursuit induces robust reconstruction of sparse network dynamics. (invited talk - online format)
Oct, 27. 2023	C3S2 Seminars. The Clarkson Center for Complex Systems Science, Potsdam, NY - USA. Reconstruction of coupled sparse networks from data. (invited talk)
Oct, 9 - 13. 2023	Research Opportunities Program (ROW) at TUM, Munich - Germany.
Mar, 22 - 24. 2023	NERCCS 2023: Sixth Northeast Regional Conference on Complex Systems. Ergodic Basis Pursuit induces robust network reconstruction. (contributed talk)
Jan, 9 - 11. 2023	Dynamics Days US 23. Ergodic basis pursuit induces robust reconstruction of weakly coupled sparse networks. (contributed talk - online format)
Dec, 17-18. 2022	Mathematical Physics Days 2022. Reconstruction of Weakly Coupled Sparse Networks from Data. (invited talk - online format)
Sep, 12 - 21. 2022	Inverse Network Dynamics - NETDAT22. MPI for the Physics of Complex Systems, Dresden - Germany. Ergodic basis pursuit induces robust reconstruction of sparse networks. (contributed talk)
Jun, 20 - 23. 2022	Rényi 100. Hungarian Academy of Sciences, Budapest - Hungary. Ergodic basis pursuit induces robust reconstruction of sparse networks. (poster presentation)
May, 6. 2022	Free University of Berlin (FUB). Berlin - Germany. Ergodic basis pursuit induces robust reconstruction of sparse networks. (presentation)
May, 5. 2022	Potsdam Institute for Climate Impact Research (PIK). Potsdam - Germany. Ergodic basis pursuit induces robust reconstruction of sparse networks. (presentation)
May, 5. 2022	Weierstrass Institute for Applied Analysis and Stochastic (WIAS). Berlim - Germany. Ergodic basis pursuit induces robust reconstruction of sparse networks. (presentation)
May, 4. 2022	$\label{thm:construction} \mbox{University of Potsdam. Potsdam - Germany. } \mbox{\it Ergodic basis pursuit induces robust reconstruction of sparse networks. } \mbox{\it (presentation)}$

May, 23 - 27. 2021	SIAM Conference on Applications of Dynamical Systems (DS21). Ergodicity implies stable reconstruction of sparse network dynamics. (invited talk - online format)
April, 29. 2021	Dynamical Systems and Networks Seminars. Courant Institute of Mathematical Sciences, New York - USA. <i>Chimera states through invariant manifold theory</i> . (invited talk - online format)
Oct, 07 - 11. 2019	V Escola Brasileira de Sistemas Dinâmicos. UFMG - Belo Horizonte, MG - Brazil. Chimera states through invariant manifold theory. (poster presentation)
Aug, 26 - Sep, 01. 2018	V Workshop and School on Dynamics, Transport and Control in Complex Networks - ComplexNet. INPE, Cachoeira Paulista, SP - Brazil. Discontinuous transitions to collective dynamics in star motifs of coupled oscillators. (poster presentation)
Jul, 27 - 31. 2015	International Workshop on Dynamics of Coupled Oscillators: 40 years of the Kuramoto Model. MPI for the Physics of Complex Systems, Dresden - Germany. Title: Influence of frequency distribution on the discontinuous phase transition in networks of Kuramoto oscillators. (poster presentation)
Sep, 17 - 19. 2014	Undergraduate Research Project Highlights 22° SIICUSP -The University of São Paulo's International Symposium of Undergraduate Research (SIICUSP) São Paulo - Brazil. Title: Influence of frequency distribution on the discontinuous phase transition in networks of Kuramoto oscillators. (poster presentation)
Oct, 6 - 11. 2014	III Workshop and School on Dynamics, Transport and Control in Complex Networks - ComplexNet. São José dos Campos, SP - Brazil. Title: Influence of frequency distribution on the discontinuous phase transition in networks of Kuramoto oscillators. (contributed talk)
	Visiting
Mar - Jun 2022	Imperial College London, London, UK. Prof. Dr. Sebastian van Strien and Prof. Dr. Jeroen Lamb
Dec 2019 - Mar 2020	Imperial College London, London, UK. Prof. Dr. Sebastian van Strien and Prof. Dr. Jeroen Lamb
Jan - May, 2019	Imperial College London, London, UK. Prof. Dr. Sebastian van Strien and Prof. Dr. Jeroen Lamb
Jan - Feb, 2018	Imperial College London, London, UK. Prof. Dr. Jeroen Lamb
Jul - Aug, 2015	Potsdam Institute for Climate Impact Research - PIK, Potsdam, Germany Prof. Dr. Jurgen Kurths
	Organizing
Mar 20 - 22, 2024	NERCCS 2024 Co-organization with Prof. Dr. Chunlei Liang, Prof. Dr. Erik Bollt, Dr. Golshan Madraki and Dr. Jeremie Fish
Jun - Jul, 2022	Dynamical systems research seminars ORGANIZATION OF SEMINARS AT IMPERIAL COLLEGE LONDON
2022 - 2023	Dynamical systems research seminars Co-organization with Dr. Zheng Bian - Seminars on Dynamical Systems at ICMC-USP
Apr - Dec, 2021	NetDynamics Seminars Co-organization with Dr. Elif Yunt - Seminars between ICMC-USP and Nodds Lab – Dr. Deniz Eroglu's group from Kadir Has University (KHAS).
Oct 24 - 26, 2018	São Paulo Dynamical Systems days Co-organization with Prof. Dr. Tiago Pereira and Prof. Dr. Ali Tahzibi

Peer review

Physical Review Letters; Physical Review E; Physica A: Statistical Mechanics and its Applications; and Physica D: Nonlinear Phenomena

Programming languages

Advanced Python

Basic C++, Fortran, Matlab, Mathematica

Teaching

TA for Linear Algebra and Ordinary Differential Equations

2019 University of São Paulo

Undergraduate Course

TA for Advanced Laboratory of Physics

2017 University of São Paulo

Undergraduate Course

TA for Mathematical Physics University of São Paulo

Undergraduate Course

Extra Activities

2020 - 2022 Modcovid19.

2017

2014

Participation in a large collaboration group formed by different Brazilian institutions to model COVID-19 in Brazil, in particular, model validation of COMORBUSS software, which can be accessed in the following link:

https://comorbuss.org/Home.

Judge during the finals in Brazil.

International Young Physicists Tournament (IYPT)

Page 4