# Pedro E. Harunari

POSTDOCTORAL RESEARCHER · STATISTICAL PHYSICS

Department of Physics and Materials Science, University of Luxembourg, Campus Limpertsberg, 162a avenue de la Faïencerie, L-1511 Luxembourg (G. D. Luxembourg)

## **Personal Profile**

Currently, I hold a postdoctoral researcher position at the University of Luxembourg, working under the supervision of Prof. Massimiliano Esposito. My Ph.D. in physics was obtained in 2022 from the University of São Paulo, Brazil, where I engaged in extensive research and teaching activities. As an active researcher in statistical physics, my focus is on understanding and taming fluctuations in systems outside thermal equilibrium, alongside their thermodynamic properties. I am particularly interested in extending the description of stochastic thermodynamics in the presence of hidden degrees of freedom by pinpointing the relevant quantities, devising model-free estimators, and bridging theoretical results to realistic applications, particularly in biophysics, chemical reaction networks, complex systems, and electronics.

# Education

#### **University of Luxembourg**

Luxembourg, Luxembourg

Postdoctoral researcher

Dec 2022 - Current

- Member of the group Complex Systems and Statistical Mechanics
- Supervised by Prof. Massimiliano Esposito

University of São Paulo

São Paulo, Brazil

Doctorate in Physics Mar 2018 - Nov 2022

- Thesis: "The role of time in nonequilibrium: transition-based coarse-graining, phase transitions and heat engines" DOI:10.11606/T.43.2022.tde-14122022-084103
- · Advisor: Prof. Dr. Carlos E. Fiore
- Allowed to join the program without a Master's degree
- · Approved with the highest grades in every course

#### University of São Paulo

São Paulo, Brazil

**Bachelor in Physics** 

Feb 2014 - Nov 2017

- 1.5 years of research training activities
- Complementary courses at: IMPA, CBPF and ICTP-SAIFR

# **List of Publications**

16 articles published in internationally renowned journals and 1 preprint.

From Google Scholar: 286 citations, h-index 10.

• PE Harunari, A Garilli, and M Polettini, "The beat of a current"

• M Polettini, <b>PE Harunari</b> , S Dal Cengio, V Lecomte, "Coplanarity of rooted spanning-tree vectors"	
arXiv:2407.16093 (preprint)	2024
• Q Yu, <b>PE Harunari</b> , "Dissipation at limited resolutions: Power law and detection of hidden dissipative scales"	2024
Journal of Statistical Mechanics 103201	2024
	2024
• <b>PE Harunari</b> , CE Fiore, AC Barato, "Inference of entropy production for periodically driven systems"	
Physical Review E <b>110</b> , 064126	2024
• PE Harunari, S Dal Cengio, V Lecomte, M Polettini, "Mutual linearity of nonequilibrium network currents"	
Physical Review Letters 133, 047401 (Editors' suggestion)	2024
• PE Harunari, "Uncovering Nonequilibrium from Unresolved Events"	
Physical Review E <b>110</b> , 024122	2024
• A Garilli, <b>PE Harunari</b> , M Polettini, "Fluctuation relations for a few observable currents at their own beat"	
Journal of Physics A: Mathematical and Theoretical <b>57</b> , 455003	2023
• F Avanzini, M Bilancioni, V Cavina, S Dal Cengio, M Esposito, G Falasco, D Forastiere, N Freitas, A Garilli, <b>PE</b>	
Harunari, V Lecomte, A Lazarescu, SGM Srinivas, C Moslonka, I Neri, E Penocchio, WD Piñeros, M Polettini, A	
Raghu, P Raux, K Sekimoto, A Soret, "Methods and Conversations in (Post)Modern Thermodynamics"	
SciPost Phys. Lect. Notes 80	2024
• F Hawthorne, <b>PE Harunari</b> , MJ de Oliveira, CE Fiore, " <i>Nonequilibrium thermodynamics of the majority vote</i>	
model"	
Entropy 25, 1230 (Feature Paper)	2023

JANUARY 10, 2025

Physical Review E <b>107</b> , L042105	2022
• PE Harunari, A Dutta, M Polettini, and É Roldán, "What to learn from a few visible transitions' statistics?"	
Physical Review X 12, 041026	2022
• IN Mamede, <b>PE Harunari</b> , BAN Akasaki, K Proesmans, and CE Fiore, "Obtaining efficient thermal engines from	
interacting Brownian particles under time-periodic drivings"	
Physical Review E <b>105</b> , 024106	2022
• CE Fiore, <b>PE Harunari</b> , CEF Noa, and GT Landi, "Current fluctuations in nonequilibrium discontinuous phase transitions"	
Physical Review E <b>104</b> , 064123	2021
• <b>PE Harunari</b> , S Fernando Filho, CE Fiore, and A Rosas, " <i>Maximal power for heat engines: Role of asymmetric interaction times</i> "	
Physical Review Research 3, 023194	2021
• <b>PE Harunari</b> , CE Fiore, and K Proesmans, "Exact statistics and thermodynamic uncertainty relations for a periodically driven electron pump"	
Journal of Physics A: Mathematical and Theoretical <b>53</b> (37), 374001	2020
• CEF Noa, <b>PE Harunari</b> , MJ de Oliveira, and CE Fiore, "Entropy production as a tool for characterizing	
nonequilibrium phase transitions"	
Physical Review E <b>100</b> , 012104	2019
• JM Encinas, <b>PE Harunari</b> , MM de Oliveira, and CE Fiore, "Fundamental ingredients for discontinuous phase	
transitions in the inertial majority vote model"	
Scientific reports 8 (1), 1-9	2018
• <b>PE Harunari</b> , MM de Oliveira, and CE Fiore, "Partial inertia induces additional phase transition in the majority	
vote model"	
Physical Review E 96, 042305	2017

# Work Experience

## (Post) Modern Thermodynamics - School and workshop

Luxembourg, Luxembourg

Organizer · Approximately, 100 participants from abroad and 30 from Luxembourg

- Conference consisting of 10 school lectures, 8 workshop sessions, and one poster session.
- Shared teaching duties of the lecture "Continuous-time Markov chain: basics, first-passages and thermodynamics" with Ken Sekimoto.
- Editorial duties on the preparation of lecture notes "Methods and Conversations in (Post) Modern Thermodynamics".
- Co-organizers: Matteo Polettini, Vasco Cavina, William Piñeros.

#### The Abdus Salam International Centre for Theoretical Physics (ICTP)

Trieste, Italy

Dec 2022

Visiting researcher

May 2022 – Jun 2022

· Visitor at Édgar Roldán's group.

### **University of Luxembourg**

Luxembourg, Luxembourg Apr 2021 - Feb 2022

Visiting researcher

**University of Aalto** 

Helsinki, Finland

- Visitor at Massimiliano Esposito's Complex Systems and Statistical Mechanics group.
- Supervised by Matteo Polettini.

Visiting researcher

Dec 2021 - Jan 2022

· Visitor at Jukka Pekola's PICO group.

#### The Abdus Salam International Centre for Theoretical Physics (ICTP)

Trieste, Italy

Visiting researcher Jul 2021 - Sep 2021

Visitor at Édgar Roldán's group.

#### **Statistical Physics seminar series**

online

Organizer

· 21 seminars virtually presented during the COVID lockdown, mostly by professors, for a broad audience of students and researchers across Brazil and other countries. Co-organizer: Carlos E. Fiore.

JANUARY 10, 2025

Undergraduate researcher

- · Research training program.
- Supervisors: Mário J. de Oliveira (2015-2016), and Carlos E. Fiore (2016-2017).

# **Teaching Experience**

- Classical and Quantum Information Theory (graduate level), teacher, University of Luxembourg 2024
- Thermodynamics, teaching assistant, University of São Paulo 2020
- Statistical Mechanics, teaching assistant, University of São Paulo 2019
- 2018 Statistical Mechanics (graduate level), teaching assistant, University of São Paulo
- Statistical Mechanics, teaching assistant, University of São Paulo 2018

# Skills\_

**Programming** Python, Mathematica, C.

**Miscellaneous** Usage of clusters, LTFX, Ubuntu Linux, teaching.

# **Prizes and Grants**

- Honorable mention for distinguished Ph.D. thesis in Exact and Earth Sciences, University of São Paulo 2023
- Best Ph.D. thesis in Statistical and Computational Physics (national level), Brazilian Physical Society 2023
- 2022 Best Ph.D. thesis prize, Institute of Physics - University of São Paulo
- Honorable mention for distinguished publication, Institute of Physics University of São Paulo 2022
- Intership grant, grant for 11 months of internship abroad (BEPE FAPESP) 2021
- Ph.D. fellowship, FAPESP 4 years grant for the Doctorate without Masters degree program 2018
- **Undergrad research fellowship.** FAPESP grant for the Undergraduate research program 2017
- 2016 **Undergrad research fellowship**, CNPq grant for the Undergraduate research program

# Invited seminars and colloquiums.

- 2024 "Colloquium: Recuperando termodinâmica estocástica com informação limitada", Univ. of São Paulo, Brazil
- 2024 "Mutual Linearity of Nonequilibrium Network Currents", Université Paris Cité, France
- "Mutual Linearity of Nonequilibrium Network Currents", Aix-Marseille Université, France 2024
- 2024 "Model-free inference of entropy production from partial information", Université Grenoble Alpes, France
- "Inferences from pratial information of transition statistics", University of Aalto, Finland 2021

#### Events attended.

## **Dissipative Processes in Molecular Systems**

Padova, Italy

2024

University of Padova

Universitat de Barcelona

• Poster: "Inferring dissipation by monitoring reservoirs" Journées de Physique Statistique, 42nd edition

Paris, France

École Normale Supérieure de Paris

2024

• Talk: "Unveiling nonequilibrium from multifilar events"

**XXVII Sitges Conference on Statistical Mechanics** Sitges, Spain

• Talk: "Thermodynamics at the beat of transitions"

## **Workshop on Stochastic Thermodynamics - WOST IV**

online

The Abdus Salam International Centre for Theoretical Physics (ICTP)

2023

• Talk: "Fluctuation relation at the beat of a current"

#### **Physics of Life: Students and Postdocs Edition**

New York, United States of America

The Center for the Physics of Biological Function, CUNY/Princeton

• Talk: "Thermodynamics through the lens of transitions"

JANUARY 10, 2025

Fluctuations and First Passage Problems  NORDITA  • Talk: "Thermodynamics at the beat of transitions"	Stockholm, Sweden 2023
Journées de Physique Statistique, 42nd edition École Normale Supérieure de Paris	Paris, France 2023
• Talk: "Transition-based coarse-graining"  The 47th Conference of the Middle European Cooperation in Statistical Physics  MECO 47	Erice, Italy 2022
<ul> <li>Poster: "Inferences from Statistics of a Few Observable Transitions"</li> <li>Autumn meeting         Brazilian Physical Society         Poster: "Inferences from Statistics of a Few Observable Transitions"     </li> </ul>	São Paulo, Brazil 2022
National Statistical Physics Meeting Universidade Federal de São João del-Rei (UFSJ)  • Talk: "Inferences from Statistics of a Few Observable Transitions"	online 2021
Statistical Physics of Complex Systems  The Abdus Salam International Centre for Theoretical Physics (ICTP)  Poster: "Entropy production fluctuation in phase transitions"	Trieste, Italy 2021
Bangalore School on Statistical Physics XII International Center for Theoretical Sciences (ICTS)	online 2021
Autumn meeting  Brazilian Physical Society  • Talk: "Entropy Production fluctuations in nonequilibrium transitions"	online 2021
Workshop on Stochastic Thermodynamics - WOST II Santa Fe Institute	online 2021
APS March Meeting  American Physical Society  Talk: "Quantitative compartison of different time-periodic Thermodynamic Uncerainty Relations"	online 2021
Quantum Thermodynamics of Non-equilibrium systems Donostia International Physics Center	online 2020
Statistical Physics Seminar Series University of São Paulo  • Talk: "Stochastic Thermodynamics: Schnakenberg, FT and TUR"	online 2020
Autumn meeting  Brazilian Physical Society  • Talk: "Stochastic pump as a model to study nonequilibrium properties"	online 2020
Quantum Thermodynamics for Young Scientists  Wilhelm and Else Heraeus-Foundation  Poster: "Time assymetric reciprocity relations for an arbitrarily long single-particle stochastic pump and its exact sections."	Bad Honnef, Germany 2020 Solution"
"Coloquinho" series of talks organized by IFT-UNESP, ICTP-SAIFR students Invited talk: "Stochastic Thermodynamics: basics and some modern aspects"	São Paulo, Brazil 2019
Physics Giants: Einstein Week series of talks organized by USP students • Invited talk: "Einstein's contributions to Statistical Mechanics"	São Paulo, Brazil 2019
Languages	
English Full professional proficiency	

JANUARY 10, 2025 4

**Portuguese** Native proficiency

**Spanish** Limited working proficiency

# Peer-review contributions \_\_\_\_\_

PRL, PRX, PRX Quantum, PRE, PRA, JPhysA, JPhyComm