Pedro Eduardo Harunari¹

¹Instituto de Física da Universidade de São Paulo, 05314-970 São Paulo, Brazil (Dated: March 10, 2022)

PhD student at the "direct doctorate" (PhD without Masters degree) program of the University of São Paulo, Brazil, under the supervision of Carlos E. Fiore. Former long-term visitor in Massimiliano Esposito's group under the supervision of Matteo Polettini. Research interests include understanding fluctuations in systems out of equilibrium and their thermodynamic properties. In particular, systems that undergo phase transitions, heat engines, stochastic thermodynamics, and the interplays between them.

Keywords: stochastic thermodynamics, phase transitions, statistical mechanics

PERSONAL INFORMATION

Contact	pedroharunari@gmail.com
Birth	15/November/1995, São Paulo, Brazil
Languages	Portuguese (mother tongue), advanced English, intermediate Spanish
ORCiD	0000-0001-7105-2404
Current address	Instituto de Física, Universidade de São Paulo. Rua do Matão, 1371. Office 3122. Zip code 05508-090. São Paulo, SP, Brazil
Website	pedroharunari.github.io/website/

EDUCATION

2018—present PhD student (without Masters degree), Physics Institute of the University of São Paulo, Brazil Title: "Phase transitions, temporal disorder and entropy prod. in systems with inversion symmetry" Advisor: Prof. Carlos E. Fiore
Every course finished with the maximum grade A

2014–2017 Bachelor in Physics, Physics Institute of the University of São Paulo, Brazil Complementary courses at: IMPA, CBPF and ICTP-SAIFR

LIST OF PUBLICATIONS

Citations: 59, h-index: 4 (from Google Scholar)

- [1] P. E. Harunari, M. M. de Oliveira, and C. E. Fiore, Phys. Rev. E 96, 042305 (2017).
- [2] J. M. Encinas, P. E. Harunari, M. de Oliveira, and C. E. Fiore, Scientific reports 8, 1 (2018).
- [3] C. F. Noa, P. E. Harunari, M. de Oliveira, and C. Fiore, Physical Review E 100, 012104 (2019).
- [4] P. E. Harunari, C. E. Fiore, and K. Proesmans, Journal of Physics A: Mathematical and Theoretical 53, 374001 (2020).
- [5] P. E. Harunari, F. S. Filho, C. E. Fiore, and A. Rosas, Phys. Rev. Research 3, 023194 (2021).
- [6] C. E. Fiore, P. E. Harunari, C. E. F. Noa, and G. T. Landi, Phys. Rev. E 104, 064123 (2021).
- [7] I. N. Mamede, P. E. Harunari, B. A. N. Akasaki, K. Proesmans, and C. E. Fiore, Phys. Rev. E 105, 024106 (2022).

PROFESSIONAL EXPERIENCE

Apr/2021-Feb/2022: visitor at Massimiliano Esposito's Complex Systems and Statistical Mechanics group

Supervision: Matteo Polettini and Massimiliano Esposito

Venue: Luxembourg

Dec/2021–Jan/2022: visitor at Jukka Pekola's PICO group

Supervision: Jukka Pekola

Venue: Finland

Jul/2021-Sep/2021 visitor at The Abdus Salam International Centre for Theoretical Physics (ICTP)

Supervision: Edgar Róldan

Venue: Italy

2020–2020 Organizer of the Stastistical Physics seminar series

21 seminars virtually presented, mostly by professors. Co-organizer: Carlos E. Fiore

2018-2020 Teaching assistant at the Univ. of São Paulo for the courses below:

Thermodynamics (2020)

Statistical Mechanics (2018 and 2019) Graduate level Statistical Mechanics (2018)

2016-2017 Undergraduate research program

Advisor: Carlos E. Fiore

 ${\bf 2015} {\bf - 2016} \ {\bf Undergraduate} \ {\bf research} \ {\bf program}$

Advisor: Mário J. de Oliveira

GRANTS

2021–2022 FAPESP - Grant for internship abroad (BEPE)

 ${\bf 2018 – 2022}$ FAPESP - Doctorate without Masters degree

2016–2017 FAPESP - Undergraduate research program

2015–2016 CNPq - Undergraduate research program

EVENTS ATTENDED

2021 National Statistical Physics Meeting, Universidade Federal de São João del-Rei (UFSJ)

Talk: "Inferences from Statistics of a Few Observable Transitions"

Venue: online

2021 Statistical Physics of Complex Systems, The Abdus Salam International Centre for Theoretical Physics (ICTP)

Poster: "Entropy production fluctuation in phase transitions"

Venue: Trieste, Italy

2021 Bangalore School on Statistical Physics XII, International Center for Theoretical Sciences (ICTS)

Venue: online

2021 "Encontro de Outono", Brazilian Physical Society

Talk: "Entropy Production fluctuations in nonequilibrium transitions"

Venue: online

 ${\bf 2021}$ Stochastic Thermodynamics II, Santa Fe Institute

Venue: online

2021 APS March Meeting

<u>Talk</u>: "Quantitative compartison of different time-periodic Thermodynamic Uncerainty Relations"

Venue: online

2020 Quantum Thermodynamics of Non-equilibrium systems, Donostia International Physics Center

Venue: online

2020 Statistical Physics Seminar Series

Talk: "Stochastic Thermodynamics: Schnakenberg, FT and TUR"

Venue: online

2020 "Encontro de Outono", Brazilian Physical Society

Talk: "Stochastic pump as a model to study nonequilibrium properties"

Venue: online

2020 Quantum Thermodynamics for Young Scientists

Poster: "Time assymetric reciprocity relations for an arbitrarily long single-particle stochastic pump

and its exact solution"

Venue: Bad Honnef, Germany

2019 "Coloquinho", series of talks organized by students

Invited talk: "Stochastic Thermodynamics: basics and some modern aspects"

Venue: IFT-UNESP, ICTP-SAIFR, Brazil

2019 "Physics Giants: Einstein Week", series of talks organized by students

Invited talk: "Einstein's contributions to Statistical Mechanics"

Venue: USP, Brazil

PEER REVIEW CONTRIBUTIONS

- Journal of Physics A: Mathematical and Theoretical
- Journal of Physics Communications