FRANCESCO MORI

francesco.mori@physics.ox.ac.uk

Rudolf Peierls Centre for Theoretical Physics, Parks Rd, Oxford (UK).

https://www.physics.ox.ac.uk/our-people/morif

PROFESSIONAL EXPERIENCE

Leverhulme-Peierls Fellow (independent postdoctoral position) Rudolf Peierls Centre for Theoretical Physics, Department of Physics, University of Oxford	Oct. 2022 - Present
Junior Research Fellow, New College, Oxford.	Oct. 2022 - Present
EDUCATION	
Ph.D. in Theoretical Physics, Université Paris-Saclay Laboratory of Theoretical Physics and Statistical Models (LPTMS), Orsay. Supervisor: Satya Majumdar. Title: Extreme value statistics of stochastic processes: from Brownian motion to active particles.	Oct. 2019 - June 2022
M. Sc. in Physics of Complex Systems, Université Paris-Saclay Ranking: 1/42, GPA: 18.6/20	Sept. 2018 - Jul. 2019
M. Sc. in Physics of Complex Systems, Politecnico di Torino GPA: 30.00/30, Final mark: 110/110 cum laude.	Oct. 2017 - Jul. 2019
M. Sc. in Engineering Physics, Politecnico di Milano Final mark: 110/110 cum laude.	Oct. 2017 - Jul. 2019
B. Sc. in Applied Mathematics , Politecnico di Torino GPA: 29.29/30, Final mark: 110/110 cum laude.	Oct. 2014 - Jul. 2017
AWARDS	
Lockey Fund Award (£ 500) Travel award to attend scientific conferences.	2024
Astor Travel Scholarship (£ 1,500) Travel fund for visits to the USA .	2024
Leverhulme-Peierls Fellowship "intended to support the most talented theoretical physicists worldwide at an early stage of their	2022 · careers"
Université Paris-Saclay International Master's Scholarship ($\in 10,000$).	2018

PUBLICATIONS (* KEY PAPERS)

Alta Scuola Politecnica

Young Talent Project

22. (*) F. Mori, S. Sarao Mannelli, and F. Mignacco. "Optimal Protocols for Continual Learning via Statistical Physics and Control Theory", preprint arXiv:2409.18061 (2024).

Excellence path for the top 1% of master students of Politecnico di Torino and Milano.

Excellence program for the top 5% of bachelor students of Politecnico di Torino.

2017

2014

21. F. Mori, S. N. Majumdar, and P. Vivo. "Cost of excursions until first crossing of the origin for random walk and Lévy flights: An exact general formula", Phys. Rev. Research 6, 043053 (2024).

- 20. K. S. Olsen, D. Gupta, F. Mori, S. Krishnamurthy, "Thermodynamic cost of finite-time stochastic resetting", Phys. Rev. Research 6, 033343 (2024).
- 19. A. Mummery, F. Mori, and S. Balbus, "The dynamics of accretion flows near to the innermost stable circular orbit", Mon. Not. R. Astron. Soc. **529**, 1900 (2024).
- 18. (*) F. Mori and L. Mahadevan, "Optimal switching strategies for navigation in stochastic settings", preprint arXiv:2311.18813 (2023).
- 17. (*) F. Mori, S. Bhattacharyya, J. M. Yeomans, and S. P. Thampi, "Viscoelastic confinement induces periodic flow reversals in active nematics", Phys. Rev. E 108, 064611 (2023).
- 16. S. N. Majumdar, F. Mori, and P. Vivo, "Nonlinear-Cost Random Walk: exact statistics of the distance covered for fixed budget", Phys. Rev. E **108** (6), 064122 (2023).
- 15. C. Di Bello, A. K. Hartmann, S. N. Majumdar, F. Mori, A. Rosso, and G. Schehr, "Current fluctuations in stochastically resetting particle systems", Phys. Rev. E 108, 014112 (2023). Highlighted as an Editors' Suggestion.
- 14. S. N. Majumdar, F. Mori, and P. Vivo, "The cost of diffusion: nonlinearity and giant fluctuations", **Phys. Rev. Lett.** 130, 237102 (2023).
- 13. (*) B. De Bruyne and F. Mori, "Resetting in Stochastic Optimal Control", Phys. Rev. Research 5, 013122 (2023).
- 12. (*) F. Mori, K. S. Olsen, and S. Krishnamurthy, "Entropy production of resetting processes", Phys. Rev. Res. 5, 023103 (2023).
- 11. F. Mori, S. N. Majumdar, and G. Schehr, "Time to reach the maximum for a stationary stochastic process", Phys. Rev. E **106**, 054110 (2022).
- 10. M. Biroli, F. Mori, and S. N. Majumdar, "Number of distinct sites visited by a resetting random walker", J. Phys. A: Math. Theor. **55**, 244001 (2022).
- 9. F. Mori, G. Gradenigo, and S. N. Majumdar, "First-order condensation transition in the position distribution of a run-and-tumble particle in one dimension", J. Stat. Mech. 103208 (2021).
- 8. (*) F. Mori, S. N. Majumdar, and G. Schehr, "Distribution of the time of the maximum for stationary processes", Europhys. Lett. **135**, 30003 (2021). **Highlighted as an Editors' Choice.**
- 7. F. Mori, P. Le Doussal, S. N. Majumdar, and G. Schehr, "Condensation transition in the late-time position of a run-and-tumble particle", Phys. Rev. E **103**, 062134 (2021).
- 6. S. N. Majumdar, F. Mori, H. Schawe, and G. Schehr, "Mean perimeter and area of the convex hull of a planar Brownian motion in the presence of resetting", Phys. Rev. E **103**, 022135 (2021).
- 5. F. Mori, P. Le Doussal, S. N. Majumdar, and G. Schehr, "Universal properties of a run-and-tumble particle in arbitrary dimension", Phys. Rev. E **102**, 042133 (2020). **Highlighted as an Editors' Suggestion.**
- 4. B. Lacroix-A-Chez-Toine, F. Mori, "Universal survival probability for a correlated random walk and applications to records" J. Phys. A: Math. Theor. **53**, 495002 (2020).
- 3. (*) F. Mori, P. Le Doussal, S. N. Majumdar, and G. Schehr, "Universal survival probability for a d-dimensional run-and-tumble particle", **Phys. Rev. Lett. 124**, 090603 (2020).
- 2. F. Mori, S. N. Majumdar, and G. Schehr, "Distribution of the time between maximum and minimum of random walks", Phys. Rev. E **101**, 052111 (2020).
- 1. (*) F. Mori, S. N. Majumdar, and G. Schehr, "Time between the maximum and the minimum of a stochastic process", **Phys. Rev. Lett. 123**, 200201 (2019).

MENTORSHIP		
Yaprak Onder (Oxford undergraduate)		2023
Costantino Di Bello (Université Paris-Saclay master's)		2021
Marco Biroli (École normale supérieure de Paris master's)		2021
TEACHING		
Stipendiary Lecturer, New College (Oxford) Mathematical Methods and Thermal Physics.		2023
Tutor , Oxford Study Abroad Program Biological Physics.		2023
Teaching assistant , Université Paris-Saclay Computer Science and Statistical Physics.	2021 -	2022
OTHER EXPERIENCE		
Part-time consultant, Scroll Prize, Inc. Contributing to the Vesuvius challenge, focused on advanced image reconstruction of ancie	Sept. 2024 - Preent papyri (pre-79 AD).	esent
Assessor for master project Oxford Interdisciplinary Bioscience DTP	Apr.	2024
Reviewer Cambridge University Press, Nat. Commun., PRL, PRE, J. Phys. A: Math. Theor., J. St.	Mar. 2021 - Prata. Mech, Physica A.	esent
Interviewer, University College (Oxford) Undergraduate Physics admissions	Dec. 2	2022
Organizer, Cross-TP discussions Journal club across all areas of Theoretical Physics in Oxford	Oct. 2022 - Mar.	2023
Organizer, Fête de la science (outreach activity for high-school students)	Oct. 2	2021
Intern Student, LPTMS, Orsay (with Satya Majumdar).	Mar. 2019 - Jun. 2	2019
iMat Project (Project on natural language processing and materials science) European Materials Modelling Council, Alta Scuola Politecnica.	Jun. 2018 - Sept.	2019
Visiting student, SISSA and ICTP (Trieste, Italy).	Sept. 2017 - Feb.	2018
Visiting student, Lund University (Sweden).	Aug. 2016 - Feb.	2017
INVITED TALKS		
Workshop: Stochastic Systems in Active Matter Isaac Newton Institute (Cambridge).		2024
Workshop: New Vistas in Stochastic Resetting The Higgs Centre for Theoretical Physics (Edinburgh).		2024
Saturday Mornings of Theoretical Physics (outreach activity for Oxford Phyoxford University (United Kingdom).	vsics alumni)	2023
Theoretical Physics Colloquium Oxford University (United Kingdom).		2022
Large Deviations, Extremes and Anomalous Transport in Non-equilibric The Erwin Schrödinger International Institute for Mathematics and Physics (Austria).	um Systems	2022

Nordita Scientific Program "Are there universal laws in nonequilibrium physics" Nordita Institute, Stockholm (Sweden).	202
IVITED SEMINARS	
Soft Matter Group Away Day University of Oxford.	202
Soft Matter Seminar University of California, Santa Barbara.	202
Soft Condensed Matter Seminar New York University.	202
IPhT Seminar Institut de Physique Théorique, Saclay.	202
LOMA Seminar Laboratoire Ondes et Matière d'Aquitaine, Bordeaux.	202
Disordered System Seminar King's College London.	202
Statistical Physics and Complexity Webinar Series University of Edinburgh.	202
LuxStatMech seminar University of Luxembourg.	202
LPTMC seminars Laboratoire de Physique Théorique de la Matière Condensée, Paris.	2022 and 202
SIFS Young Seminar Italian Society of Statistical Physics.	202
ICTS Statistical Physics Journal Club International Centre for Theoretical Sciences, Bangalore.	202
ONTRIBUTED TALKS	
Journée "Physique et Vivant" Institut Jacques Monod (Paris).	202
Nordita Workshop: Fluctuations and First-Passage Problems Nordita Institute, Stockholm (Sweden).	202
4th Course on Multiscale Integration in Biological Systems Institut Curie, Paris (France).	202
Journée Systèmes & Matière Complexes (contributed) Université Paris-Saclay, Paris (France).	202
ONFERENCES AND SCIENTIFIC PROGRAMS	
KITP program: Deep Learning from the Perspective of Physics and Neuroscience KITP, Santa Barbara (USA).	202
APS March Meeting Minneapolis (USA).	202

Computational and Systems Neuroscience (COSYNE) Montréal (Canada).	2023
SUMMER SCHOOLS	
Cargese summer school: Energy, Information and Evolution in Biology Cargese Institute for Scientific Studies (France)	2024
Les Houches summer school: Theoretical Biophysics Les Houches Physics School (France)	2023
Les Houches summer school: Statistical Physics & Machine learning Les Houches Physics School (France)	2022
Beg Rohu Summer School: Statistical mechanics & emergent phenomena in biology $\operatorname{Beg\ Rohu}$ (France)	2021
Fundamental Problems in Statistical Physics XV Brunico (Italy)	2021
Spring College on the Physics of Complex Systems ICTP (Trieste, Italy)	2019