# Étienne Fodor

Physics of Active Matter
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## Scientific positions and education

Since 2020	Assistant Professor, Dept of Physics and Materials Science, University of Luxembourg
2017 - 20	Oppenheimer Research Fellow, DAMTP, University of Cambridge
2016-17	Postdoctoral Research Associate, DAMTP, University of Cambridge
2013–16	PhD in Theoretical Physics, Université Paris Diderot   Summa cum laude "Tracking nonequilibrium in living matter and self-propelled systems" Supervisors   P Visco, F van Wijland
2012–13	Master in Physics – 2 <sup>nd</sup> year, École Normale Supérieure de Paris ICFP - Macroscopic Physics and Complexity
2011–12	Agrégation de Physique, École Normale Supérieure de Cachan Competitive training for teaching Physics at College level
2010 – 11	Master in Physics – 1 <sup>st</sup> year, École Normale Supérieure de Lyon
2009-10	Bachelor in Physics, École Normale Supérieure de Lyon
Research	, supervision and teaching experience
Since 2021	Masters lecture, Dept of Physics and Materials Science, University of Luxembourg "Nonequilibrium soft and active matter"   14 weeks/year
Since 2020	Group supervision, Dept of Physics and Materials Science, University of Luxembourg Postdocs   LK Davis, A Manacorda, WD Pineros, T Banerjee PhD students   Y Zhang, L Casagrande Master students   T Desaleux
Since 2020	PhD committees, Dept of Physics and Materials Science, University of Luxembourg Student (Supervisor)   E Penocchio, S Gopal, M Bilancioni, D Forastiere (M Esposito), J Ekström, K Wu, Byjesh NR (T Schmidt), N Carabba (A del Campo), S Martina (A Skupin), B Ames, V Vassilev Galindo, A Kokorin, N Davoine (A Tkatchenko), N Hörnedal (A Chenu) Other PhD committees   Z Zhang (supervised by G Pruessner), Imperial College, London
2017–20	PhD co-supervision, DAMTP, University of Cambridge Students   ØL Borthne, T Ekeh
2019–20	Part III project supervision, DAMTP, University of Cambridge   8 months Part III student   JW Knight (University of Cambridge)   BP Nevill Mott Prize
2019	Research visit, James Franck Institute, University of Chicago   2 weeks
2017–18	Part III project supervision, DAMTP, University of Cambridge   8 months Part III student   T Ekeh (University of Cambridge)
2016–17	Internship supervision, DAMTP, University of Cambridge   5 months Master student   D Martin (École Normale Supérieure de Paris)
2015 – 16	Research visit, YITP, Kyoto University   2 months/year
2013 – 16	Tutorials in medical Physics, Université Paris Diderot   64 hours/year
2013	Master internship – <b>2</b> <sup>nd</sup> year, Université Paris Diderot   16 weeks Supervisors   P Visco, F van Wijland
2012 – 13	Physics tutorials at College level, Lycée Fénelon, Paris   23 hours
2011	Master intership – 1 <sup>st</sup> year, University of Oxford   12 weeks Supervisors   AS Wyatt, IA Walmsley
2010-11	Physics tutorials at College level, Lycée la Martinière Monplaisir, Lyon   60 hours
2010	Bachelor internship, Université de Genève   8 weeks Supervisors   J Extermann, L Bonacina, J-P Wolf

## Fundings, fellowships, and awards

2020-25	ATTRACT Fellowship, Fonds National de la Recherche, Luxembourg
2020–24	<b>Doctoral Training Unit Active</b> , Fonds National de la Recherche, Luxembourg Project leader   Massimiliano Esposito
2017–20	Oppenheimer Research Fellowship, University of Cambridge Junior Research Fellowship, St Catharine's College, Cambridge
2017	PhD prize, Institut des Systèmes Complexes, Paris (3 <sup>rd</sup> prize) Best talk prize, SIAM-IMA Annual Conference, University of Cambridge
2015	Best talk prize, Active Liquids Conference, Lorentz Center, Leiden University
2013–16	Teaching Assistantship, Université Paris Diderot PhD Scholarship, École Normale Supérieure de Cachan
2011-13	Master Scholarship, École Normale Supérieure de Cachan

## Scientific presentations, organized events, and review service

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Invited	conference	talks

2023	Frontiers in Nonequilibrium Physics: Active Matter, Topology and Beyond, Kyoto
	Bridge between Non-equilibrium Statistical Physics and Biology, Cambridge
	Physics of Dense and Active Disordered Materials, Kyoto
	Frontiers in Nonequilibrium Physics, Institute of Mathematical Sciences, Chennai
2022	Statistical Mechanical Theories of Emergence in Biological Systems, Edinburgh
	Numerical Techniques for Nonequilibrium Steady States, CECAM, Mainz
2020	Symmetry, Thermodynamics and Topology in Active Matter, KITP (online)
2018	Why Measure Entropy Production?, Princeton University
	Active Matter Session, University of California, Berkeley

#### Contributed conference talks

2023	StatPhys, Soft Matter, Tokyo
	Conference on Statistical Mechanics, Sitges
	New Perspectives in Active Systems, Dresden
	From Soft Matter to Biophysics, Les Houches
2021	Liquid Matter Conference, Prague (online)
	Workshop on Stochastic Thermodynamics II, Sante Fe (online)
2020	Motile Active Matter Conference, Bonn (online)
2019	StatPhys, Out-of-equilibrium aspects, Buenos Aires
	International Soft Matter Conference, Edinburgh
	Statistical Physics of Complex Systems, Nordita, Stockholm
2018	Nonequilibrium Collective Dynamics, Technische Universität Berlin
	Fundamental Problems in Active Matter, Aspen Center for Physics
2017	SIAM-IMA Annual Conference, University of Cambridge
	Edwards Centre Mini Conference, University of Cambridge
	Open Statistical Physics, Milton Keynes
2016	StatPhys, Biological Physics, Lyon
	Non-Gaussian Workshop, YITP, Kyoto

Lorentz Center, Active Liquids, Leiden University

Condensed Matter in Paris, Université Paris Descartes ESPCI, Journées de Physique Statistique, Paris

## Invited seminars

2015

2014

2023	Biological, Soft and Complex Materials and Theory Seminar, University of Bristol
	EMBL Theory Seminar, Heidelberg
2022	Biological Physics and Physical Biology, online

	DAMTP, Soft Matter Seminar, University of Cambridge (online) Mathematical Physics Seminar, Imperial College London (online)
2021	, ,
2021	Department of Physics, Guangdong Technion (online)  Quantum Science and Technology, University of Luxembourg (online)  Non-equilibrium Statistical Physics, Georg-August-Universität Göttingen (online)  Centre de Physique Théorique, Aix-Marseille Université (online)
2020	School of Physics and Astronomy, University of Edinburgh (online)  Department of Physics, University of Bath
2019	ICTP, Quantitative Life Sciences Group, Trieste  James Franck Institute, Department of Chemistry, University of Chicago  Physics of Living Systems, Massachusetts Institute of Technology  Physics and Materials Science Research Unit, University of Luxembourg  Institute of Physics, Computational Soft Matter, University of Amsterdam
2018	LiPhy Laboratory, Université Grenoble Alpes Charles Coulomb Laboratory, Université de Montpellier ESPCI, Gulliver Laboratory, Paris St Catharine's College, Graduate Research Seminars, Cambridge Research Colloquium Series, California State University, Fullerton
2017	DAMTP, Soft Matter Seminar, University of Cambridge DAMTP, BioLunch Seminar, University of Cambridge
2016	School of Mathematical Sciences, Queen Mary University of London DAMTP, Soft Matter Seminar, University of Cambridge MSC Laboratory Seminar, Université Paris Diderot Yukawa Institute for Theoretical Physics, Kyoto
2015	LiPhy Laboratory, Université Grenoble Alpes Physics-Biology Interface Seminar, Université Paris Sud DAMTP, Soft Matter Seminar, University of Cambridge Yukawa Institute for Theoretical Physics, Kyoto
2014	MSC Laboratory, Physique du vivant, Université Paris Diderot MSC Laboratory, Theory Group, Université Paris Diderot
Organized	l events
2024	Energy, Information and Evolution in Biology, Summer school, Cargèse
2018–20	Statistical Physics and Soft Matter Seminars, DAMTP, University of Cambridge
2019	Colloids as a Toolbox for Statistical Mechanics, University of Cambridge
2018	World Congress of Biomechanics, Non-equilibrium Biomechanics session, Dubli
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2024	Energy, Information and Evolution in Biology, Summer school, Cargèse
2018 – 20	Statistical Physics and Soft Matter Seminars, DAMTP, University of Cambridge
2019	Colloids as a Toolbox for Statistical Mechanics, University of Cambridge
2018	World Congress of Biomechanics, Non-equilibrium Biomechanics session, Dublin

#### Review service

Journals (ca 10/year) | Commun Phys, EPL, EPJE, J Chem Phys, J Phys A, J Stat Mech, Nat Commun, Nat Phys, New J Phys, Phys Rev (E, Lett, Res, X), PNAS, Science, Sci Adv, Sci Rep Research agencies | Israel Science Foundation, Deutsche Forschungsgemeinschaft

## Scientific production

- [35] Non-ideal reaction-diffusion systems: Multiple routes to instability T Aslyamov, F Avanzini, ÉF, and M Esposito arXiv:2304.06394
- [34] Towards a liquid-state theory for active matter YI Li, R Garcia-Millan, ME Cates, and ÉF, arXiv:2301.12155
- [33] Pulsating active matter Y Zhang and ÉF, arXiv:2208.06831
- [32] Thermodynamic control of activity patterns in cytoskeletal networks A Lamtyugina, Y Qiu, ÉF, AR Dinner, and S Vaikuntanathan, Phys. Rev. Lett. 129, 128002 (2022)
- [31] From predicting to learning dissipation from pair correlations of active liquids

- G Rassolov, L Tociu, ÉF, and S Vaikuntanathan, J. Chem. Phys. 157, 054901 (2022)
- [30] Mean-field theory for the structure of strongly interacting active liquids L Tociu, G Rassolov, ÉF, and S Vaikuntanathan, J. Chem. Phys. **157**, 014902 (2022)
- [29] Power fluctuations in sheared amorphous materials: A minimal model T Ekeh, ÉF, SM Fielding, and ME Cates, Phys Rev E 105, L052601 (2022)
- [28] Irreversibility and biased ensembles in active matter: Insights from stochastic thermodynamics
  - ÉF, RL Jack, and ME Cates, Annu Rev Condens Matter Phys 13, 215 (2022)
- [27] Stochastic hydrodynamics of complex fluids: Discretisation and entropy production ME Cates, ÉF, C Nardini, T Markovich, and E Tjhung, Entropy 24, 254 (2022)
- [26] Optimal power and efficiency of odd engines ÉF and A Souslov, Phys. Rev. E **104**, L062602 (2021)
- [25] Thermodynamics of active field theories: Energetic cost of coupling to reservoirs T Markovich, ÉF, E Tjhung, and ME Cates, Phys Rev X 11, 021057 (2021)
- [24] Active engines: Thermodynamics moves forward ÉF and ME Cates, EPL 134, 10003 (2021)
- [23] Statistical mechanics of active Ornstein-Uhlenbeck particles
  D Martin, J O'Byrne, ME Cates, ÉF, C Nardini, J Tailleur, and F van Wijland,
  Phys Rev E 103, 032607 (2021)
- [22] Collective motion in large deviations of active particles
  Y-E Keta, ÉF, F van Wijland, ME Cates, and RL Jack, Phys Rev E **103**, 022603 (2021)
- [21] Time-reversal symmetry violations and entropy production in field theories of polar active matter
  - ØL Borthne, ÉF, and ME Cates, New J Phys 22, 123012 (2020)
- [20] Thermodynamic cycles with active matter T Ekeh, ME Cates, and ÉF, Phys Rev E 102, 010101(R) (2020)
- [19] Dissipation controls transport and phase transitions in active fluids: Mobility, diffusion and biased ensembles ÉF, T Nemoto, and S Vaikuntanathan, New J Phys **22**, 013052 (2020)
- [18] Autonomous engines driven by active matter: Energetics and design principles P Pietzonka, ÉF, C Lohrmann, ME Cates, and U Seifert, Phys Rev X 9, 041032 (2019)
- [17] How dissipation constrains fluctuations in nonequilibrium liquids: Diffusion, structure and biased interactions
  - L Tociu, ÉF, T Nemoto, and S Vaikuntanathan, Phys Rev X 9, 041026 (2019)
- [16] Driven probe under harmonic confinement in a colloidal bath V Démery and ÉF, J Stat Mech 2019, 033202 (2019)
- [15] Optimizing active work: Dynamical phase transitions, collective motion and jamming T Nemoto, ÉF, ME Cates, RL Jack, and J Tailleur, Phys Rev E 99, 022605 (2019)
- [14] Non-Gaussian noise without memory in active matter ÉF, H Hayakawa, J Tailleur, and F van Wijland, Phys Rev E 98, 062610 (2018)
- [13] The statistical physics of active matter: From self-catalytic colloids to living cells ÉF and MC Marchetti, Physica A **504**, 106 (2018)
- [12] Extracting maximum power from active colloidal heat engines D Martin, C Nardini, ME Cates, and ÉF, EPL **121**, 60005 (2018) Editor's choice | Highlights of 2018
- [11] Active mechanics reveal molecular-scale force kinetics in living oocytes WW Ahmed,\* ÉF,\* M Almonacid,\* M Bussonnier, NS Gov, M-H Verlhac, P Visco, F van Wijland, and T Betz, Biophys J **114**, 1667 (2018)
- [10] Spatial fluctuations at vertices of epithelial layers: Quantification of regulation by Rho

#### pathway

- ÉF,\* V Mehandia,\* J Comelles, R Thiagarajan, NS Gov, P Visco, F van Wijland, D Riveline Biophys J **114**, 939 (2018)
- [9] Entropy production in field theories without time-reversal symmetry: Quantifying the non-equilibrium character of active matter

C Nardini, ÉF, E Tjhung, F van Wijland, J Tailleur, and ME Cates, Phys Rev X 7, 021007 (2017)

- [8] Nonequilibrium dissipation in living oocytes ÉF,\* WW Ahmed,\* M Almonacid,\* M Bussonnier, NS Gov, M-H Verlhac, T Betz, P Visco, and F van Wijland, EPL 116, 30008 (2016)
- [7] How far from equilibrium is active matter?
  ÉF, C Nardini, ME Cates, J Tailleur, P Visco, and F van Wijland, Phys Rev Lett 117, 038103 (2016)
  Editor's suggestion | Physics (2016)
- [6] Active cage model of glassy dynamics
  ÉF, H Hayakawa, P Visco, and F van Wijland, Phys Rev E 94, 012610 (2016)
- [5] Modeling the dynamics of a tracer particle in an elastic active gel E Ben Isaac, ÉF, P Visco, F van Wijland, and NS Gov, Phys Rev E **92**, 012716 (2015)
- [4] Active cell mechanics: Measurement and theory, WW Ahmed, ÉF, and T Betz, Biochimica et Biophysica Acta - Mol Cell Res 1853, 3083 (2015)
- [3] Activity-driven fluctuations in living cells ÉF,\* M Guo,\* NS Gov, P Visco, DA Weitz, and F van Wijland, EPL **110**, 48005 (2015) Editor's choice | Europhysics News 46/5 (2015)
- [2] Generalized Langevin equation with hydrodynamic backflow: Equilibrium properties ÉF, DS Grebenkov, P Visco, and F van Wijland, Physica A 422, 107 (2015)
- [1] Energetics of active fluctuations in living cells ÉF, K Kanazawa, H Hayakawa, P Visco, and F van Wijland, Phys Rev E **90**, 042724 (2014)
- \* Equal contribution of these authors to this work