

Étienne Fodor

Physics of Active Matter

Assistant Professor, ATTRACT Fellow

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Dept of Physics and Materials Science

University of Luxembourg

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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 – 2nd 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 – 1st 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, UA Dattani
PhD students | Y Zhang, L Casagrande
Master students | L Casagrande, 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 – 2nd year**, Université Paris Diderot | 16 weeks
Supervisors | P Visco, F van Wijland

2012–13 **Physics tutorials at College level**, Lycée Fénélon, Paris | 23 hours

2011 **Master intership – 1st 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 **Doctoral Training Unit Active**, 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 (3rd 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

Invited conference talks

- 2023 **Frontiers in Nonequilibrium Physics: Active Matter, Topology and Beyond**, Kyoto
Conference on Statistical Mechanics, Sitges
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 **Computational Advances in Active Matter**, Lorentz Center, Leiden
StatPhys, Soft Matter, Tokyo
Bridge between Non-equilibrium Statistical Physics and Biology, Cambridge
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
2015 **Lorentz Center, Active Liquids**, Leiden University
2014 **Condensed Matter in Paris**, Université Paris Descartes
ESPCI, Journées de Physique Statistique, Paris

Invited seminars

- 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	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 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 , 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

- [36] **Active matter under control: Insights from response theory**
LK Davis, K Proesmans, and ÉF, arXiv:2305.11078
- [35] **Non-ideal reaction-diffusion systems: Multiple routes to instability**
T Aslyamov, F Avanzini, ÉF, and M Esposito arXiv:2304.06394
- [34] **Pulsating active matter**
Y Zhang and ÉF, arXiv:2208.06831
- [33] **Towards a liquid-state theory for active matter**
YI Li, R Garcia-Millan, ME Cates, and ÉF, EPL **142**, 57004 (2023)

- [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