Dr Enrico Gavagnin

School of Biological Sciences
University of Bristol
Bristol, BS8 1TQ - UK
⊠ enrico.gavagnin@bristol.ac.uk

https://enricogavagnin.github.io

Personal Information

Date of Birth 03. February 1991; Venezia, Italy

Nationality Italian

Employment

2020-today Research Associate, University of Bristol, School of Biological Sciences.

Experimental and theoretical research of social immunology in ants colonies. MSc student project supervisor. Lab sustainability coordinator (Green Labs Certification).

2017-2020 **Teaching Assistant**, University of Bath, School of Mathematical Sciences.

Programming and discrete mathematics, Modeling and dynamical systems, Probability and Statistics

Education

2016-2020 **PhD in Mathematical Biology**, University of Bath.

"Stochastic multiscale models of cell behaviour", supervisors Dr Christian A. Yates and Prof Tim Rogers

2015-2016 **Study abroad**, University of Bristol.

Exchange student period (Erasmus plus) enrolled in: Complex networks, Time series analysis, Modern mathematical biology, Functional analysis

2014-2016 Master degree in Mathematics, curriculum Applied Mathematics, Università degli Studi di Padova

Thesis in applied probability theory, title "A condensation phenomenon in a fitness model with mutation and reinforcement", supervisor Prof. Paolo Dai Pra. Final grade: 106/110

2011–2014 Bachelor degree in Mathematics, Università degli Studi di Padova.

Thesis in applied probability theory, title "A dissipative non-homogeneous Curie-Weiss model", supervisor Prof. Paolo Dai Pra. Final grade: 102/110

Awards

2018 TakeAIM, Smith Institute, London.

First prize (1000£)

2018 Santander Mobility Award, University of Bath.

Travel grant (2000£) for a visiting period at the Queensland University of Technology, Brisbane, Australia

2017 Landahl Travel Grant, Society of Mathematical Biology.

Travel grant (750\$) to attend the annual meeting of the Society of Mathematical Biology in Salt Lake City, Utah

2010 **Scuola Superiore**, Università degli Studi di Udine.

Excellence program of University: full grant scholarship assigned for academic merit

2010 Collegio Bernardo Clesio, Università degli Studi di Trento.

Accommodation assigned for academic merit

Other Attributes

Programming Matlab (advanced), Python (advanced), Mathematica (proficient), C (proficient), R (basic) Languages Italian (Native speaker), English (Fluent), Spanish (Basic)

Publications (GoogleScholar, h-index 4, 38 citations)

- 1. **E. Gavagnin**, S.T. Vittadello, G. Gunasingh, N.K. Haass, M.J. Simpson, T. Rogers, C.A. Yates (in press). "Synchronised oscillations in growing cell populations are explained by demographic noise". *Biophys. J.*
- 2. **E. Gavagnin**, M.J. Ford, R.L. Mort, T. Rogers, C.A. Yates (2019). "The invasion speed of cell migration models with realistic cell cycle time distributions". *J. Theor. Biol.* 481, 91-99
- 3. **E. Gavagnin**, C.A. Yates (2018). "Stochastic and deterministic modeling of cell migration". *Elsevier Handbook of Statistics, vol. 39, 37-91*
- 4. **E. Gavagnin**, J.P.Owen, C.A. Yates (2018). "Pair correlation functions for identifying spatial correlation in discrete domains". *Phys. Rev. E 97*, 062104
- 5. **E. Gavagnin**, C.A. Yates (2018). "Modeling persistence of motion in a crowded environment: The diffusive limit of excluding velocity-jump processes". *Phys. Rev. E 97, 032416*

Selected Talks and Conferences

- 2-2020 (talk) TakeAIM Award Ceremony, Smith Institute. Imperial College London, UK
- 7-2019 (talk) Conference "Summer Solstice Conference on Discrete Models of Complex Systems" Dresden, Germany
- 5-2019 (poster) LMS-CMI Research School "PDEs in Mathematical Biology: Modelling and Analysis." Edinburgh, UK
- 4-2019 (invited seminar speaker) Queensland University of Technology, Brisbane, Australia
- 4-2019 (invited seminar speaker) University of Queensland, Brisbane, Australia
- 4-2019 (mini-symposium co-organizer) "Modelling stochastic biological systems" BAMC, Bath, UK
- 12-2018 (*invited seminar speaker*) Center of Information Services and High Performance Computing TU Dresden, Germany
- 12-2018 (*invited seminar speaker*) EAWAG Swiss Federal Institute of Aquatic Science and Technology Zurich. Switzerland
 - 7-2018 (mini-symposium co-organizer) "Multi-scale models of cell behaviour" ECMTB, Lisbon, Portugal
 - 6-2018 (talk) SIAM National Student Chapter Conference, Bath, UK
- 5-2018 (poster) ICMS workshop "Collective dynamics and self-organization in biological sciences" Edinburgh, UK
- 4-2018 (talk) Workshop "Stochastic Models in Ecology and Evolutionary Biology" Venice, Italy
- 7-2017 (poster) Society of Mathematical Biology annual meeting, Salt Lake City, Utah

Outreach

- 10-2020 Article 'A collective human challenge' for the October issue of IMA Mathematics Today.
- 9-2018 Collaboration with the artist Leonie Bradley, author of "Wavefront" Installation view of Visions of Science at Andrew Brownsword Gallery, Bath, UK