Enrico Gavagnin

School of Biological Sciences
University of Bristol
Bristol, BS8 1TQ - UK

□ enrico.gavagnin@bristol.ac.uk

Personal Information

Date of Birth 03. February 1991; Venezia, Italy

Nationality Italian

Employment

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

Experimental and theoretical research of social immunology. Collective epidemiology in ants colonies.

2017-today **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 (Italian) 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

2015 **ERASMUS Plus**, University of Bristol.

Academic exchange programme - 10 months scholarship

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

Publications (Links as hypertext)

- 1. **E. Gavagnin**, S.T. Vittadello, G. Guanasingh, N.K. Haass, M.J. Simpson, T. Rogers, C.A. Yates (2020). "Synchronised oscillations in growing cell populations are explained by demographic noise". *bioRxiv*
- 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

9-2018 Collaboration with the artist Leonie Bradley, author of "Wavefront" - Installation view of Visions of Science at Andrew Brownsword Gallery, Bath, UK