Lukas Eigentler (he/his)

Postdoctoral Research Assistant (University of Dundee)

Employment

- since 2020 **Postdoctoral Research Assistant**, *University of Dundee*, Dundee, United Kingdom Mathematical biologist in the lab led by Nicola R. Stanley-Wall.
 - Research: Modelling of biofilm formation (Pls: Prof. Nicola R. Stanley-Wall, Prof. Fordyce A. Davidson).

Education

- 2016–2020 **PhD**, Maxwell Institute Graduate School in Analysis and its Applications, Heriot-Watt University and The University of Edinburgh, Edinburgh, United Kingdom
 - Thesis: Modelling dryland vegetation patterns: nonlocal dispersal, temporal variability in precipitation and species coexistence (Supervisor: Prof Jonathan A. Sherratt, Examiners: Prof Andy R. White and Prof Arjen Doelman)

Winner of Reinhart Heinrich Award 2020

- Taught courses: SMSTC Homogenisation 1, SMSTC Applied Analysis 1 & 2, SMSTC Pure Analysis 1 & 2, SMSTC Probability 1 & 2, F11MS Modelling and Simulation in Life Sciences, F11SS Stochastic Simulation.
- 2013–2016 **BSc Mathematics First Class Honours Degree**, *University of Dundee*, Dundee, United Kingdom
- 2012–2013 **Undergraduate course Technische Mathematik**, *Universität Innsbruck*, Innsbruck, Austria 60 ECTS.
- 2004–2012 **Matura with distinction**, *Bundesrealgymnasium Adolf-Pichler-Platz*, Innsbruck, Austria

Publications

- [1] EIGENTLER, L., KALAMARA, M., BALL, G., MACPHEE, C. E., STANLEY-WALL, N. R., and DAVIDSON, F. A.: Founder cell configuration drives competitive outcome within colony biofilms. *ISME J* in press (2022). DOI: 10.1038/s41396-022-01198-8.
- [2] EIGENTLER, L., STANLEY-WALL, N. R., and DAVIDSON, F. A.: A theoretical framework for multi-species range expansion in spatially heterogeneous landscapes. *Oikos* in press (2022). DOI: 10.1111/oik.09077.
- [3] EIGENTLER, L.: Species coexistence in resource-limited patterned ecosystems is facilitated by the interplay of spatial self-organisation and intraspecific competition. *Oikos* 130.4 (2021), pp. 609–623. DOI: 10.1111/oik.07880.
- [4] EIGENTLER, L. and SHERRATT, J. A.: Effects of precipitation intermittency on vegetation patterns in semi-arid landscapes. *Physica D* 405 (2020), p. 132396. DOI: 10.1016/j.physd.2020.132396.

Division of Molecular Microbiology
School of Life Sciences, University of Dundee
Dundee DD1 5EH, United Kingdom

☑ leigentler001@dundee.ac.uk
• ⑤ lukaseigentler.github.io

- [5] EIGENTLER, L. and SHERRATT, J.: Spatial self-organisation enables species coexistence in a model for savanna ecosystems. *J. Theor. Biol.* 487 (2020), p. 110122. DOI: 10.1016/j.jtbi.2019.110122.
- [6] EIGENTLER, L.: Intraspecific competition in models for vegetation patterns: decrease in resilience to aridity and facilitation of species coexistence. *Ecol. Complexity* 42 (2020), p. 100835. DOI: 10.1016/j.ecocom.2020.100835.
- [7] EIGENTLER, L. and SHERRATT, J. A.: An integrodifference model for vegetation patterns in semi-arid environments with seasonality. *J. Math. Biol.* 81 (2020), pp. 875–904. DOI: 10.1007/s00285-020-01530-w.
- [8] EIGENTLER, L. and SHERRATT, J. A.: Metastability as a coexistence mechanism in a model for dryland vegetation patterns. *Bull. Math. Biol.* 81.7 (2019), pp. 2290–2322. DOI: 10.1007/s11538-019-00606-z.
- [9] EIGENTLER, L. and SHERRATT, J. A.: Analysis of a model for banded vegetation patterns in semi-arid environments with nonlocal dispersal. *J. Math. Biol.* 77.3 (2018), pp. 739–763. DOI: 10.1007/s00285-018-1233-y.

Peer review

I have been a regular peer reviewer for the following journals.

- since 2022 Journal of Theoretical Biology
- since 2022 The ISME Journal
- since 2022 Methods in Ecology and Evolution
- since 2021 The IMA Journal of Applied Mathematics
- since 2021 **Journal of Nonlinear Dynamics**
- since 2021 Applied Mathematics and Computation
- since 2021 Journal of Nonlinear Science

Awards, Prizes & Grants

- 2022 **Reinhart Heinrich Award 2020**, European Society for Mathematical and Theoretical Biology
 - Annual thesis prize awarded by the European Society for Mathematical and Theoretical Biology.
- 2021 **IMA Small Grant**, *Institute of Mathematics & and its Applications* Grant to continue supervision of an undergraduate research project (£600).
- 2021 **EMS Thesis Prize Commendation**, *Edinburgh Mathematical Society*Certificate of Commendation in recognition of my PhD thesis entitled "Modelling dryland vegetation patterns: nonlocal dispersal, temporal variability in precipitation and species coexistence".
- 2021 LMS Undergraduate Research Bursary, London Mathematical Society Grant to supervise an 8-week-long summer undergraduate project (£1720).
- 2020 **IMA Small Grant**, *Institute of Mathematics & and its Applications*Award to attend XL Dynamics Days Europe (£600) returned due to event being moved online.
- 2020 **Poster Prize**, *SIAM UKIE Annual Meeting 2020* Award for best poster at the conference (£75).
- 2019 **IMA University Liaison Grant**, *Institute of Mathematics & and its Applications* Funding obtained for the Edinburgh SIAM & IMA Student Chapter (£400).
- 2019 **ESMTB Travel Support**, *European Society of Mathematical and Theoretical Biology* Funding to attend MMEE 2019 (€100).
- 2019 Laura Wisewell Travel Scholarship, The University of Edinburgh
 Funding to attend Advances in Pattern Formation: New Questions Motivated by Applications (£500).
- 2018 **ESMTB Travel Support**, European Society of Mathematical and Theoretical Biology Funding to attend The Helsinki Summer School on Mathematical Ecology and Evolution 2018 (€200).
- 2018 **Researcher Development Fund**, *The University of Edinburgh*Funding to attend The Helsinki Summer School on Mathematical Ecology and Evolution 2018 (£250).
- 2018 Laura Wisewell Travel Scholarship, The University of Edinburgh Funding to attend ECMTB 2018 (£400).
- 2016-2020 **PhD Funding**, The Maxwell Institute Graduate School in Analysis and its Applications (approx. £60,000)
 - 2016 **British Association 1939 Prize, Class Medal**, *University of Dundee* Best year 4 student in the School of Science and Engineering (£100).
 - 2015 Ede & Ravenscroft Prize, James Durham Prize, Boyack Bursary, University of Dundee
 Best year 3 student in the School of Engineering, Physics and Mathematics (£1,483).
 - 2014 **Class medal**, *University of Dundee*Best year 2 Mathematics student.
 - 2013 **Leistungsstipendium**, *Universität Innsbruck*Scholarship for extraordinary academic achievement in the academic year 2012/13 (€726.72).

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- Invited talks 09/2022 **ECMTB 2022**, University of Heidelberg (upcoming) Invited plenary speaker. 06/2022 MPDEE 2022, University of Turin (upcoming) Invited speaker at minisymposium "Methods and models for vegetation dynamics" 04/2022 **Applied Analysis Seminar**, *University of Graz (online)* 11/2021 **Mathematical Biology Seminar**, *University of St Andrews (online)* 11/2021 Workshop on Mathematical Modelling for Biosciences, University of Yaoundé, (online) Invited speaker 08/2021 XL Dynamic Days Europe, University of Nice (online) Invited speaker at minisymposium "Pattern forming fronts in reaction-diffusion systems" 05/2021 **Mathematics Seminar**, *University of Dundee (online)* 10/2019 **Applied Analysis Seminar**, *University of Strathclyde*, Glasgow 07/2019 **Equadiff 2019**, University of Leiden Invited speaker at minisymposium "Nonlocal dynamical systems" 07/2018 ECMTB 2018, University of Lisbon Invited speaker at minisymposium "Spatial patterns across ecology: differences and similarities". Organised Events 02/2020 SIAM-IMA Student Chapter PhD Colloquium 2020, International Centre for Mathematical Sciences, Edinburgh Co-organiser. 05/2019 SIAM Student Chapter Symposium 2019, International Centre for Mathematical Sciences, Edinburgh
 - Co-organiser. 12/2018 Scottish Mathematical Biology Forum, International Centre for Mathematical Sciences, Edinburgh
 - Member of organising committee. 09/2017 3rd MIGSAA Annual Colloquium, International Centre for Mathematical Sciences, Edinburgh Co-organiser.

Professional Memberships

2019–2020 President of the Edinburgh SIAM & IMA Student Chapter 2018–2019 Vice-president of the Edinburgh SIAM Student Chapter

Teaching

2021–2022 **MA42002 Mathematical Biology II**, *University of Dundee* Delivering lectures and tutorials

Further, I have been a tutorial assistant for the following courses:

- 2019–2020 **F17CA Calculus A**, Heriot-Watt University
- 2019–2020 F17SG Mathematics for Scientists 1, Heriot-Watt University
- 2018–2019 F10AM Mathematical Biology A, Heriot-Watt University
- 2018–2019 F10AN Mathematical Biology B, Heriot-Watt University
- 2018–2019 F19MO Ordinary Differential Equations, Heriot-Watt University
- 2018–2019 F17SG Mathematics for Scientists 1, Heriot-Watt University
- 2017–2018 F10AM Mathematical Biology A, Heriot-Watt University
- 2017–2018 F10AN Mathematical Biology B, Heriot-Watt University
- 2017–2018 F19MO Ordinary Differential Equations, Heriot-Watt University
- 2017–2018 **F17GA Problem Solving**, Heriot-Watt University
- 2017–2018 **F17SG Mathematics for Scientists 1**, Heriot-Watt University
- 2017–2018 F17XB Mathematics for Engineers and Scientists 2, Heriot-Watt University
- 2017–2018 F18XC Mathematics for Engineers and Scientists 3, Heriot-Watt University
- 2017–2018 F18XD Mathematics for Engineers and Scientists 4, Heriot-Watt University

Supervision

2021–2022 **Lluc Briganti-Wiprachtiger**, *University of Dundee*Summer undergraduate project funded by LMS and IMA, and undergraduate Honours project.

Public Engagement

2022 Magnificent Microbes, University of Dundee

Development of a role-playing card game for 9-11-year olds with a focus on bacterial competition and cooperation. Distributed across five schools in Dundee and Tayside.