Jason Bertram Curriculum Vitae

### Personal data

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## **Education and Academic Positions**

2018-present	Research Faculty Environmental Resilience Institute, Indiana University
2015-2018	Postdoctoral Researcher Department of Ecology and Evolutionary Biology, University of
	Arizona. Advisor: Joanna Masel.
2012-2015	PhD Population ecology, statistical mechanics, turbulence theory (Australian National
	University). Advisors: Roderick Dewar, Graham Farquhar, Michael Roderick.
2009-2011	MPhil Theoretical plasma physics (Australian National University)
2008	BSc (Hons) Applied Mathematics (University of Cape Town, South Africa)
2005-2007	BSc Pure Mathematics, Applied Mathematics, Statistics

## **Publications in review**

1. **J Bertram**, Erica Newman, Roderick Dewar (2019) Maximum entropy models elucidate the contribution of metabolic traits to patterns of community assembly (in review at *Global Ecology and Biogeography*) https://doi.org/10.1101/526764 (preprint)

### **Peer-reviewed Publications**

- J Bertram, J Masel (2019) Different mechanisms drive the maintenance of polymorphism at loci subject to strong versus weak fluctuating selection. (In press at Evolution) <a href="https://doi.org/10.1101/164723">https://doi.org/10.1101/164723</a> (preprint)
- 2. S Foy, B Wilson, **J Bertram**, M Cordes, J Masel (2019) A shift in aggregation avoidance strategy marks a long-term direction to protein evolution. *Genetics* <a href="https://doi.org/10.1534/genetics.118.301719">https://doi.org/10.1534/genetics.118.301719</a>
- 3. K Gomez\*, **J Bertram**, J Masel (2019) In rapidly adapting asexuals, the orientation of G can reflect selection rather than functional constraints. *Genetics* https://doi.org/10.1534/genetics.118.301685
- 4. **J Bertram**, J Masel (2019) Density-dependent selection and the limits of relative fitness. *Theoretical Population Biology* https://doi.org/10.1016/j.tpb.2018.11.006
- 5. **J Bertram**, K Gomez\*, J Masel (2016) Predicting patterns of long-term adaptation and extinction with population genetics. *Evolution* **71** 204 <a href="https://doi.org/10.1111/evo.13116">https://doi.org/10.1111/evo.13116</a>
- S Haskey, B D Blackwell, C Nuehrenberg, A Koenies, J Bertram, C Michael, M Hole, J Howard (2015) Experiment-theory comparison for low frequency BAE modes in the strongly shaped H-1NF stellarator. *Plasma Phys. Control. Fusion* 57 095011
- J Bertram and R C Dewar (2015) Combining mechanism and drift in community ecology: a novel statistical mechanics approach *Theoretical Ecology* 8 419 <a href="https://doi.org/10.1007/s12080-015-0259-7">https://doi.org/10.1007/s12080-015-0259-7</a>
- 8. **J Bertram** (2015) Maximum kinetic energy dissipation and the stability of turbulent Poiseuille flow. *J. Fluid Mech.* **767** 342 https://doi.org/10.1017/jfm.2015.65
- 9. **J Bertram** (2014) Maximum entropy models of ecosystem functioning. *AIP Proceedings MaxEnt* 2013 https://doi.org/10.1063/1.4903722
- 10. **J Bertram** and R C Dewar (2013) Statistical patterns in tropical tree cover explained by the different water demand of individual trees and grasses. *Ecology* **94** 2138. <a href="https://doi.org/10.1890/13-0379.1">https://doi.org/10.1890/13-0379.1</a>

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11. **J Bertram**, B D Blackwell and M J Hole (2012) Ideal-magnetohydrodynamic theory of low-frequency Alfvén waves in the H-1 Heliac. *Plasma Phys. Control. Fusion* **54** 055009 <a href="https://doi.org/10.1088/0741-3335/54/5/055009">https://doi.org/10.1088/0741-3335/54/5/055009</a>

- 12. **J Bertram**, M J Hole, D G Pretty, B D Blackwell and R L Dewar (2011) A reduced global Alfvén eigenmodes model for Mirnov array data on the H-1 NF Heliac. *Plasma Phys. Control. Fusion* **53** 085023 <a href="https://doi.org/10.1088/0741-3335/53/8/085023">https://doi.org/10.1088/0741-3335/53/8/085023</a>
- 13. M J Hole, G von Nessi, **J Bertram**, J. Svensson, L. C. Appel, B. D. Blackwell, R. L. Dewar and J. Howard (2010) Model Data Fusion: developing Bayesian inversion to constrain equilibrium and mode structure. *J. Plasma Fusion Res.* **9** 479

### **Presentations**

- 1. "Evolution in a Changing World: Rapid Adaptation, Extinction and the Importance of Incorporating Ecology into Evolutionary Models" *Department of Biological Sciences Seminar*, Florida State University (Tallahassee, Florida, 2019)
- 2. "Density-dependent selection and limits of relative fitness" (Talk) Evolution (Montpellier, 2018)
- 3. "Reversal of dominance is a powerful stabilizer of polymorphism in fluctuating environments, but boom-bust cycles and storage are more likely to stabilize many loci of large effect" *Population, Evolutionary and Quantitative Genetics* (Madison, 2018)
- 4. "Density-dependent selection and limits of relative fitness" (Talk) *Arizona Population Genetic Group Workshop* (Tucson, 2018)
- 5. "Feedbacks can drive large fluctuations in adaptation rates when sex is optional" (Talk)

  Mathematical Modeling and Analysis of Populations in Biological Systems (Tucson, 2017)
- 6. "Contrast between selection on fecundity versus interference" (Talk) Evolution 2016 (Austin, 2016)
- 7. "Modelling long-term adaptation and extinction" *Microbial Population Biology Gordon Conference* (2015)
- 8. "A population-genetic model of long-term adaptation and extinction" (Talk) *Mathematical Models in Ecology and Evolution 2015* (Paris, 2015)
- 9. "Statistical stability arguments for maximum kinetic energy dissipation" (Talk) *Mathematics of the Fluid Earth* (Newton Institute, Cambridge, UK, November 2013)
- 10. "Maximum Entropy Models of Ecosystem Functioning" *MaxEnt 2013* (Canberra, December 2013) *Frontiers in Macroecology Workshop* (UC, Berkeley, January 2013)
- 11. "A reduced global Alfvén eigenmodes model for Mirnov array data on the H-1 NF Heliac." EPS Plasma Physics (Dublin 2010)

# **Research supervision**

Undergraduate research students:

Austin Fritzke (Primary supervisor, Spring 2015)

Jasmin Templin (Primary supervisor, Spring 2015 – Spring 2017)

Madison Delmoe (Primary supervisor, Fall 2017 – Spring 2018)

PhD students:

Kevin Gomez (Co-advisor, Fall 2015 – present)

## **Teaching**

2016

Co-developer and instructor of an active-learning-based mathematical modelling course, University of Arizona

<sup>\*</sup>advised student

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2012	Teaching assistant, introductory physics, Australian National University
2010	Teaching assistant, introductory mathematics, Australian National University

## **Awards**

Cambridge Philosophical Society Bursary to visit the Newton Institute, Cambridge University (2013) Australian National University Graduate Scholarship (Australian National University 2009-2014) Crompton Travel Scholarship Award (Australian National University, 2010)

## Service

- 1. Regular editor of scientific Wikipedia pages to add content and improve scientific accuracy <a href="https://en.wikipedia.org/wiki/Special:Contributions/Jasonbertram">https://en.wikipedia.org/wiki/Special:Contributions/Jasonbertram</a>.
- 2. Organizer of annual Wikipedia Edit-a-thons in the Department of Ecology and Evolution at the University of Arizona. Significant improvement to many pages across evolution and ecology.
- 3. Contributing author to University of Arizona postdoctoral guide
- 4. Reviewer for Evolution, Genetics, BioScience, Phil. Trans. B

## References

- Prof. Joanna Masel
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   University of Arizona
   <u>masel@email.arizona.edu</u>
   520 626 9888
- Prof. Roderick Dewar Research School of Biology Australian National University roderick.dewar@anu.edu.au +61 2 6125 2447
- Prof. Joachim Hermisson
   Faculty of Mathematics
   University of Vienna
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