Annette Ostling

Ecology and Evolutionary Biology University of Michigan 2019 Kraus Natural Science Building 830 N. University Ave. Ann Arbor, MI 48109-1048 Office (734) 936-2898 FAX (734) 763-0544 e-mail: aostling@umich.edu

http://www.lsa.umich.edu/eeb/people/ ci.ostlingannette ci.detail

Education

- PhD University of California, Berkeley, Energy and Resources, December 2004 Advisor: Prof. John Harte Dissertation Title: Development and tests of two null theories of ecological communities: a frac
 - Dissertation Title: Development and tests of two null theories of ecological communities: a fractal theory and a dispersal-assembly theory.
- MS University of Illinois, Urbana-Champaign, Physics, 1999
 Advisor: Prof. Robert Leigh
 Dissertation Title: The propagator for graviton modes in supergravity on AdS₅×S⁵
- AB Columbia University, Physics, 1994

Professional Experience

- Associate Director, Michigan Institute for Computational Discovery and Engineering (MICDE), University of Michigan, 2016-2019.
- Miller Institute Visiting Professor, Integrative Biology, University of California, Berkeley (Feb-Mar 2016) (hosted by David Ackerly)
- *Visiting Researcher*, Center for Macroecology, Evolution, and Climate, University of Copenhagen (Fall 2015-Spring 2016)
- Associate Professor, Department of Ecology and Evolutionary Biology, University of Michigan. 2014present.
- Assistant Professor, Department of Ecology and Evolutionary Biology, University of Michigan. 2006-2014.
- Faculty Associate, Program in the Environment, University of Michigan, Fall 2008 to 2015.
- *Council on Science and Technology Postdoctoral Fellow*, Department of Ecology and Evolutionary Biology, Princeton University, Mentor: Simon Levin. December 2004- June 2006.

Fellowships and Academic Awards

Princeton Univ. Council on Science and Technology Postdoctoral Teaching Fellowship. 2004-2006.

UC Berkeley President's Postdoctoral Fellowship Program: Finalist. 2004.

EPA STAR Graduate Fellowship. 2003-2004.

Santa Fe Institute Complex Systems Summer School Fellowship. 2001.

Department of Education GAAN Fellowship. 1995-1996.

NSF Graduate Fellowship Competition: Commended. 1996.

NSF REU Summer Program, UC Irvine Physics Department. 1993.

<u>Grants</u>

James S McDonnell Foundation Complex Systems Scholar Award (\$450,000) Biodiversity maintenance in complex ecosystems: mechanisms of niche differentiation and their consequences for emergent patterns and persistence. (Pending)

- NSF Population and Community Ecology (Preliminary Proposal, budget not yet determined) Combining demography and functional ecology to understand coexistence in forest communities. (Pending)
- NSF Advancing Theory in Biology (ATB) (\$478,668.00) Niche versus neutral structure in populations and communities. (September, 2010– September, 2016)
- XSEDE (680,000 computing hours on Condor Pool at Purdue), Niche versus neutral structure in populations and communities. January 1, 2013- January 1, 2014.
- IBM Equipment Grant through the University of Michigan (\$28,635) A teaching initiative in ecological modeling and computation, and the development of a new tool for community ecology research. (June, 2011)
- Rackham Graduate School (\$17,000) The impact of spatial structure on the evolution of species interactions. (September, 2008 September, 2009)
- NSF Advance at the University of Michigan, Elizabeth Caroline Crosby Research Grant (\$15,000) Towards a General Theory of Fitness-Equalized Communities. (October, 2006 – December, 2007)

Publications

(*,**,***=Postdoc, Graduate Student, Undergraduate Student (respectively) advised by Ostling)

In Review/Revision

- D'Andrea, R** and A Ostling (In Review) Challenges in linking trait patterns to niche processes. *Oikos*. <u>pdf</u>
- Rael, R^{*}, R D'Andrea^{**}, G Barabás^{**}, and A **Ostling** (In Revision) Emergent niches lead to greater differences between niche and neutral species abundance distributions. *Ecology*. <u>pdf</u>
- **Ostling, A**, J K Lake*, G Chong***, J Winters***, X Li***, C Weinberger***, and R Rael* (In Revision) Test of a size-structured neutral theory of biodiversity. *Ecology*. <u>pdf supp</u>

In Press or Published (36 total)

- D'Andrea, R** and A Ostling (2016) Can clustering in genotype space reveal "niches"? *American Naturalist* 187:130-135. DOI:<u>10.1086/684116</u>
- Barabás, G^{**}, L Pásztor, G Meszéna and A Ostling (2014) Community-wide sensitivity analysis: theory and application. *Ecology Letters* (Ideas & Perspectives piece) 17:1479-1494 DOI:<u>10.1111/ele.</u> <u>12350 pdf</u>
- Marquet PA, AP Allen, JH Brown, J Dunne, BJ Enquist, J Gillooly, PA Gowaty, JL Green, D Storch, J Harte, SP Hubbell, J O'Dwyer, J Okie, M Ritchie, **A Ostling**, and GB West (2014) On theory in ecology. *Bioscience* 64:701-710. DOI:10.1093/biosci/biu098 pdf
- Barabás, G^{**}, G Meszéna, and A Ostling (2014) Fixed point sensitivity analysis of interacting structured populations. *Journal of Theoretical Biology* 92:97-106. DOI:<u>10.1016/j.tpb.2013.12.001 pdf</u>
- Messinger, S^{**} and **A Ostling** (2013) Predator evolution in space: Novel effects of predator and prey ecology on the predator's attack rate. *Theoretical Population Biology* 89:55-63. DOI: <u>10.1016/j.tpb.2013.08.003</u> pdf supplemental supplemental animation 1 supplemental animation 2 supplemental animation 3
- Barabas, G^{**} and **A Ostling** (2013) Community robustness in periodic environments for discrete-time dynamics. *Ecological Complexity* 15:122-130. DOI: <u>10.1016/j.ecocom.2013.07.001</u> pdf
- Barabás, G^{**}, R D'Andrea^{**}, R Rael^{*}, G Meszéna, and A Ostling (2013) Emergent neutrality or hidden niches? *Oikos* 122:1565-1572. pdf DOI: <u>10.1111/j.1600-0706.2013.00298.x</u>, reply DOI: <u>10.1111/j.1600-0706.2014.x</u>, reply DOI: <u>10.1111/j.1600-0706.2014.x</u>, reply DOI: <u>10.1111/j.1600-0706.2014.x</u>, rep

- Sedio, B** and A Ostling (2013) How specialized must natural enemies be to facilitate coexistence among plants? *Ecology Letters* 16:995-1003 pdf DOI: 10.1111/ele.12130 Online publication date: June, 2013 (Note Sedio is advised by C. Dick, but I served on his dissertation committee and was his main advisor for this theoretical paper.)
- D'Andrea, R**, G Barabás **, and A Ostling (2013) Revising the tolerance-fecundity tradeoff, or On the consequences of discontinuous resource use. *American Naturalist* 181: E91-E101. DOI: 10.1086/669902 pdf supp appA supp appB supp appC supp appD
- Messinger, S^{**} and **A Ostling** (2013) The influence of host reproduction, host death, and pathogen virulence on the evolution of pathogen transmission in a spatial context. *Evolutionary Ecology* 27:353-380. DOI: <u>10.1007/s10682-012-9594-y pdf</u> Online publication: August, 2012.
- Barabás, G^{**}, R D'Andrea^{**}, and **A Ostling** (2013) Species packing in nonsmooth competition models. *Theoretical Ecology* 6: 1-19. DOI: <u>10.1007/s12080-011-0151-z</u> pdf Online publication: January, 2012.
- Zhang, D Y, B Y Zhang, K Lin, X Jiang, Y Tao, S Hubbell, F He, and A Ostling (2012) Demographic tradeoffs determine species abundance and diversity. *Journal of Plant Ecology* 5:82-88. DOI: <u>10.1093/jpe/rtr039 pdf</u>
- **Ostling, A** (2012b) Large-scale spatial synchrony and the stability of forest biodiversity revisited. Journal of Plant Ecology 5:52-63. DOI: <u>10.1093/jpe/rtr035 pdf</u> <u>Recommended by Faculty of</u> <u>1000.</u>
- Barabás, G^{**}, G Meszéna, and **A Ostling** (2012) Community robustness and limiting similarity in periodic environments. *Theoretical Ecology* 5:265-282. DOI: <u>10.1007/s12080-011-0127-z pdf</u> *Online publication date: May 2011*.
- **Ostling, A** (2012a) Do fitness-equalizing tradeoffs lead to neutral communities? *Theoretical Ecology* 5:181-194. DOI: <u>10.1007/s12080-010-0107-8</u> pdf supplementary material *Online publication date: Jan, 2011.*
- Brym, Z T^{***}, J K Lake^{*}, Allen, D, and A **Ostling** (2011) Plant functional traits suggest novel ecological strategy for an invasive shrub in an understory woody plant community. *Journal of Applied Ecology* 48: 1098-1106. DOI: <u>10.1111/j.1365-2664.2011.02049.x pdf</u>
- Lake, J K^{*}, and A Ostling (2009) Comment on: Functional Traits and Niche-Based Tree Community Assembly in an Amazonian Forest. *Science* 324:1015-c. <u>pdf kraft reply original kraft article</u>
- Messinger, S^{**} and **A Ostling**. (2009) The consequences of spatial structure for pathogen evolution. *The American Naturalist* 174:441-454. pdf
- Morlon, H, White, E, Etienne, R, Green, J, **Ostling, A,** Alonso, D, Enquist, B, He, F, Hurlbert, A, Magurran, A, Maurer, B, McGill, B, Olff, H, Storch, D, and T Zillio (2009) Taking species abundance distributions beyond individuals. *Ecology Letters* 12:488-501. pdf
- O'Dwyer, J P, J K Lake^{*}, **A. Ostling**, V M Savage, and J L Green (2009) An integrative framework for stochastic, size-structured community assembly. *PNAS* 106:6170-6175. <u>pdf supplemental</u> <u>Recommended by Faculty of 1000.</u>
- Ballantyne, F, D Menge, A Ostling, and P Hosseini. (2008) Nutrient recycling affects autotroph and ecosystem stochiometry. *American Naturalist* 171: 511-523. pdf
- Alonso, D^{*}, **A Ostling**, and R Etienne. (2008) The assumption of symmetry and species abundance distributions. *Ecology Letters* 11:93-105. <u>pdf sup1 sup2</u> (Note authorship on this paper was ordered by our relative contributions.)
- McGill, B, R S Ettiene, J Gray, D Alonso, M J Anderson, H K Benecha, M Dornelas, B J Enquist, J L Green, F He, A Hurlbert, A E Magurran, P A Marquet, B A Maurer, A Ostling, C U Sokyan, K Ugland, and E White (2007) Species abundance distributions: Moving beyond single prediction

theories to integration within an ecological framework. Ecology Letters 10: 995-1015. pdf

- Carey, S, A Ostling, J Harte, and R del Moral. (2007) Impact of curve construction and community dynamics on the species-time relationship. *Ecology* 88: 2145-2153. <u>pdf</u>
- Ostling, A (2005) Neutral theory tested by birds. *Nature* 436: 635. (News and Views) pdf
- Harte, J, E Conlisk, A Ostling, J L Green, and A B Smith. (2005) A theory of spatial-abundance and species-abundance distributions in ecological communities at multiple spatial scales. *Ecological Monographs* 75: 179-197. pdf
- Harte, J, **A Ostling**, J L Green, and A P Kinzig. (2004) Climate Change and Extinction. *Nature* 430: Brief Communications. <u>pdf</u>
- **Ostling, A**, J Harte, J L Green, and A P Kinzig. (2004) Self-similarity, the power-law form of the speciesarea relationship, and a probability rule: A reply. *The American Naturalist* 163: 627-633. pdf
- Brose, U, A Ostling, K Harrison, and N D Martinez. (2004) Unified spatial scaling of species and their trophic interactions. *Nature* 428:167-171. pdf
- Green, J L, and **A Ostling**. (2003) Endemics-area relationships: the influence of species dominance and spatial aggregation. *Ecology* 84: 3090-3094. <u>pdf</u>
- **Ostling, A**, J Harte, J L Green, and A P Kinzig. (2003) A community-level fractal property produces power-law species-area relationships in nature. *Oikos* 103: 218-224. <u>pdf</u>
- Green, J L, J Harte, and **A Ostling**. (2003) Species richness, endemism and abundance patterns: tests of two fractal models in a serpentine grassland *Ecology Letters* 6: 919-928. pdf
- Harte, J, T Blackburn, and **A Ostling**. (2001) Self-similarity and the relationship between abundance and range size. *The American Naturalist* 157:374-386. pdf
- Green, J L, J Harte, and **A Ostling**. (2001) Global warming, temperature homogenization and species extinction, in *Biotic Homogenization*, Lockwood, J. and M. McKinney, editors, Kluwer Academic/Plenum Publishers (2001). pdf
- **Ostling, A**, J Harte, and J L Green. (2000) Self-similarity and clustering in the spatial distribution of species -Technical Comment. *Science* 290:671a. <u>pdf</u> <u>Condit article</u>
- Sardesai M, C Figge, M Bodner, M Crosby, J Hansen, J A Quillfeldt, S Landau, A Ostling, S Vuong, and G L Shaw. (2001) Reliable short-term memory in the trion model: toward a cortical language and grammar. *Biological Cybernetics* 84:173-182.

Invited Talks

Status and Evaluation of Theory in Ecology, ESA Symposium, to occur August 2016

Section for Ecology and Evolution seminar, University of Copenhagen, to occur April 2016

Miller Institute Lunch Talk, Miller Institute, UC Berkeley, March 2016

Advancing Ecological Theory for Conservation Biology, ESA Symposium, August 2014

Theory vs. empiricism in the advancement of science, ESA Ignite Session, August 2014

Michigan State University Kellogg Biological Station, April 2013.

University of Connecticut, Department of Ecology and Evolutionary Biology, March 2013.

Gordon Conference on Metabolic Ecology, July 2012.

Oakland University, Michigan, October 2011.

International Symposium for Biodiversity and Theoretical Ecology, Sun Yat Sen University, Guangzhou, China, May 2011.

Case Western Reserve University, Department of Biology, March 2011.

University of Copenhagen, Center for Macroecology, Climate, and Conservation, September 2010.

University of California, Los Angeles, Department of Biomathematics, May 2010.

- National Center for Ecological Analysis and Synthesis (NCEAS) EcoLunch, May 2008.
- Department of Environmental Science, Policy, and Management, University of California, Berkeley, 2005.
- Department of Ecology and Evolutionary Biology, University of Michigan, 2005.

Institute of Ecosystem Studies, Milbrook, NY, 2004.

- Young Scientists Symposium on Spatial Ecology, Department of Ecology and Evolutionary Biology, University of Michigan, Ann Arbor, 2004.
- McGill Centre for Bioinformatics. McGill University, Canada, 2004.
- 75th Anniversary Symposium of the Rocky Mountain Biological Laboratory: Gunnison Basin as a Model Ecosystem, Mt. Crested Butte, CO, 2003.

Meeting of the Association for Tropical Biology. Panama City, Panama, 2002.

Institute for Theoretical Physics, UC Santa Barbara, Program on Statistical Physics and Biological Information, 2001.

Symposia Organized

Towards a trait-based understanding of coexistence under competition for light in forest communities (J. Lake co-organizer). Organized Oral Session at the Annual Meeting of the Ecological Society of America 2010.

http://eco.confex.com/eco/2010/preliminaryprogram/session_5346.htm

Niche versus neutral: a look at an iconic idea in community ecology, its challenger, and the middle ground, Parts I and II (co-organizer with N. Sanders and J. Lake). Symposium and Organized Oral Session at the Annual Meeting of the Ecological Society of America, 2006. http://www.esa.org/memphis/daySchedule4.php

Invited Workshops (Gave at least informal presentations at each. Led body size and neutral theory subgroup at *Unifying Current Theories of Ecology* working group.)

- *Information and Entropy in Biological Systems*, to occur at the National Institute for Mathematical and Biological Sciences (NIMBIOS), TN in April 2015
- Network for Ecological Theory Integration, Chile, October 2014, and the Santa Fe Institute, to occur October 2016.
- UKPopNet Biodiversity Up-scaling Workshop, University of Leeds, UK, 2009.
- *Towards a Unified Theory of Biodiversity*. National Center for Ecological Analysis and Synthesis, Santa Barbara, CA, 2007, 2008.

Unifying Current Theories of Ecology. Santa Fe Institute, Santa Fe, New Mexico, 2006.

Tools and fresh approaches for species abundance distributions. National Center for Ecological Analysis and Synthesis (Working Group), Santa Barbara, CA, 2006, 2007, 2008.

Contributed Talks and Posters at National or International Meetings

My lab has contributed over 30 talks to National or International Meetings since 2008. A complete list is available upon request.

Student and Postdoctoral Mentoring

Current Graduate Students: Rafael D'Andrea

Former Personnel:

Postdocs: Rosalyn Rael (Postdoctoral Fellow, Tulane University), <u>Jeffrey Lake</u> (Assistant Professor, Adrian College, MI), <u>David Alonso</u> (Research Scientist, Center for Advanced Studies of Blanes, Spain).

- *Graduate Students:* György Barabás (Postdoctoral Fellow, University of Chicago), Judy Wan, Brian Sedio (not advised, but Ostling lab affiliate, Tupper Fellow, Smithsonian Tropical Research Institute), <u>Susanna Messinger</u> (Yale University, Gaylord Donnelly Postdoctoral Fellowship)
- Undergraduates: Josh Winters (Engineering CS concentration, EEB minor, Just started position as Software Engineer, Silicon Laboratories, but continues to consult for lab), Devin Riley (Math concentrator, Statstics minor), Cody Weinberger (University of Chicago), Kyle Anderson (Graduate Student, International Agricultural Development MS Program, UC Davis), Xinxin Li (Graduate Student, Environmental Health, UNC Chapel Hill), Jingyuan Li, Daniel Cummins, Chang Gong (Graduate Student, Department of Computational Medicine & Bioinformatics, University of Michigan), Petrina Smith, Todd Baker, Sreya Vempatti, Zachary Brym (Graduate Student, Department of Biology, Utah State), Carlin Ziska (Program Coordinator and Resource Specialist, Peace Corps), Andrea Maguire (Graduate Student, Plant Biology, Michigan State University).

Highschool students: Shan Kothari (Graduated from MSU), Kristin Hayden

Teaching

- *Modeling for Ecology and Evolutionary Biology.* Department of Ecology and Evolutionary Biology, University of Michigan, Winter 2012, 2013, 2014, 2015.
- *General Ecology*. Department of Ecology and Evolutionary Biology, University of Michigan, Winter 2008-2014 (3 terms co-instructor, 4 terms sole instructor).
- Population and Community Ecology. Department of Ecology and Evolutionary Biology, University of Michigan, (co-taught with Mercedes Pascual) Fall 2006, (sole instructor) Fall 2008, (sole instructor) Fall 2014.
- Population and Community Ecology (lecturer, lead instructors S. Levin and A. Dobson). Department of Ecology and Evolutionary Biology, Princeton University. 3 lectures in Fall, 2005 and 1 lecture in Fall, 2004.
- *Quantitative Aspects of Global Environmental Problems* (graduate student instructor, lead instructor J. Harte) Energy and Resources Group, University of California, Berkeley, Spring 2003.
- Physics Courses ranging *from Practical Physics: How Things Work- A Course for Nonscientists* to *General Field Theory* (graduate student instructor). Department of Physics, University of Illinois at Urbana-Champaign. 6 semesters during 1995-1999.

External Service/Editorial/Referee Activities

Currently the Vice-Chair of the Theoretical Ecology Section of the Ecological Society of America (ESA). Will serve as Chair in the 2016-2017 academic year.

Will serve as Editor for *Ecology Letters*, with term beginning September 1st, 2016, and Associate Editor for *Theoretical Population Biology*, with term beginning January 1st, 2017.

Reviewed for American Naturalist, Ecography, Ecological Complexity, Ecology, Ecology Letters, Evolutionary Ecology, Journal of Theoretical Biology, Journal of Statistical Physics, Journal of Vegetation Science, Journal of Zoology, Nature, Oecologia, Oikos, PLoS Computational Biology, PLoS ONE, Proceedings of the National Academy of Sciences, Science, Proceedings of the Royal Society B, Theoretical Population Biology, and Trends in Ecology and Evolution.

Served on 3 NSF panels: 2009 Population and Community Ecology Panel, 2011 Advancing Theory in Biology Panel, 2012 Population and Community Ecology Pre-proposal Panel.

<u>Outreach</u>

Summer 2011, 2012. Ran week-long focus group on Ecology for University of Michigan's Women in Science and Engineering (WISE) Girls in Sciences and Engineering (GISE) summer camp.