Matthew J Michalska-Smith

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Current Positions Postdoctoral Research Associate Since 2018 U. Minnesota, Veterinary Population Medicine, Craft Lab > Multistrain disease dynamics in livestock metapopulations > The effects of network structure on global disease impact Postdoctoral Research Associate Since 2018 U. Minnesota, Dept. of Plant Pathology, Kinkel Lab > Network structure of multi-layer microbial interaction networks > Detecting and quantifying higher-order interactions in endophyte communities Education University of Chicago, Chicago, IL 2013-18 Ph.D., Ecology & Evolution Adviser: Stefano Allesina Dissertation: "Structural Inferences: three cases of linking pattern and process in ecological networks" University of Notre Dame, Notre Dame, IN 2008-12 B.S., Biological Sciences and Theology Experience Instructor U. Chicago, BSD-QBio (Biological Sciences Division Quantitative Biology Boot-camp for incoming graduate students) > Beginner/Advanced programming in the biological sciences > Statistics for large datasets **Teaching Assistant** U. Chicago, Biological Sciences Division > Theoretical Ecology (Winter 2017) > Biodiversity (with laboratory component; Spring 2016) > Introduction to Scientific Computing (Winter 2014, 2016) > Ecology & Evolution (with laboratory component; Winter 2015) **Laboratory Technician** 2012-13 U. Chicago, Dept. Ecology & Evolution, Allesina Lab > Theoretical ecology with an emphasis on networks Publications & Presentations 1. Terrence H Bell, ..., Matthew Michalska-Smith, ..., and Etienne Yergeau. Manipulating wild and tamed

pbiomes-01-19-0006-w.

phytobiomes: Challenges and opportunities. Phytobiomes Journal. https://doi.org/10.1094/

- 2. **Matthew J. Michalska-Smith** and Stefano Allesina. Telling ecological networks apart by their structure: A computational challenge. *PLOS Computational Biology*, 15(6):e1007076, 2019. https://doi.org/10.1371/journal.pcbi.1007076.
- 3. **Matthew J. Michalska-Smith***, Elizabeth L. Sander*, Mercedes Pascual, and Stefano Allesina. Understanding the role of parasites in food webs using the group model. *Journal of Animal Ecology*, 87:790–800, 2018. https://doi.org/10.1111/1365-2656.12782.
- 4. György Barabás, **Matthew J. Michalska-Smith**, and Stefano Allesina. Self-regulation and the stability of large ecological networks. *Nature Ecology & Evolution*, 1(12):1870–1875, 2017. https://doi.org/10.1038/s41559-017-0357-6.
- 5. Jacopo Grilli, György Barabás, **Matthew J. Michalska-Smith**, and Stefano Allesina. Higher-order interactions stabilize dynamics in competitive network models. *Nature*, 548(7666):210–213, 2017. https://doi.org/10.1038/nature23273.
- 6. **Matthew J. Michalska-Smith** and Stefano Allesina. And, not or: Quality, quantity in scientific publishing. *PLOS ONE*, 12(6):1–12, 2017. https://doi.org/10.1371/journal.pone.0178074.
- 7. György Barabás*, **Matthew J. Michalska-Smith***, and Stefano Allesina. The effect of intra- and interspecific competition on coexistence in multispecies communities. *The American Naturalist*, 188(1):E1–E12, 2016. https://doi.org/10.1086/686901.
- 8. **Matthew J. Smith**, Elizabeth Sander, György Barabás, and Stefano Allesina. Stability and feedback levels in food web models. *Ecology Letters*, 18(6):593–595, 2015. https://doi.org/10.1111/ele.12416.
- 9. Phillip P. A. Staniczenko, **Matthew J. Smith**, and Stefano Allesina. Selecting food web models using normalized maximum likelihood. *Methods in Ecology and Evolution*, 5(6):551–562, 2014. https://doi.org/10.1111/2041-210X.12192.
- 10. **Matthew J. Smith**, Cody Weinberger, Emilio M. Bruna, and Stefano Allesina. The scientific impact of nations: Journal placement and citation performance. *PLOS ONE*, 9(10):e109195, 2014. https://doi.org/10.1371%2Fjournal.pone.0109195.
- 11. Kimbra G. Turner, **Matthew J. Smith**, and Benjamin J. Ridenhour. Whirling disease dynamics: An analysis of intervention strategies. *Preventive Veterinary Medicine*, 113(4):457–468, 2014. https://doi.org/10.1016/j.prevetmed.2013.12.008.
- 12. Stefano Allesina, Elizabeth Sander, **Matthew J. Smith**, and Si Tang. Superelliptical laws for complex networks. *arXiv preprint*, 2013. https://arxiv.org/abs/1309.7275.

Papers in Progress.

- 1. Lauren Sullivan, David Moeller, Katie P Sperry, **Matthew J. Michalska-Smith**, and Allison Shaw. Ignoring dispersal variation in network models can both over- and under-predict estimates of landscape connectivity. In Revision at *Conservation Biology*.
- 2. **Matthew J. Michalska-Smith**, Zewei Song, Seth Spawn, Zoe Hansen, Mitch Johnson, Georgiana May, Elizabeth Borer, Eric Seabloom, and Linda L. Kinkel. Characterizing network structure of resource competition within the endophytic microbiome. In Prep.

^{*} These authors have contributed equally to this publication.

3. **Matthew J. Michalska-Smith**, Kimberly L VanderWaal, Montserrat Torremorell, Cesar A Corzo, and Meggan E Craft. Multi-strain disease dynamics on metapopulation networks. In Revision at *Oikos*. https://doi.org/10.22541/au.156026839.96630781.

Posters & Presentations.

UMN College of Veterinary Medicine Points of Pride Research Day

Saint Paul, MN USA 2 October 2019

> Poster: The effects of metapopulation structure on multi-strain disease dynamics

Ecological Society of America Annual Meeting

Louisville, KY USA 14 August 2019

Session: Species Interactions II

> Presentation: Characterizing resource competition network structure within the endophytic microbiome

Ecology and Evolution of Infectious Disease Annual Meeting

Princeton, NJ USA 11 June 2019

> Poster: The effects of metapopulation structure on multi-strain disease dynamics

EpiQ (Quantitative Epidemiology) Seminar Series

St. Paul, MN USA 17 December 2018

> Presentation: Pattern and process in ecological networks of parasites

Ecological Society of America Annual Meeting

New Orleans, LA USA 6 August 2018

Session: Communities: Spatial Patterns And Environmental Gradients I

> Presentation: A naïve approach to a longstanding question: Using ordination to identify gradients in ecological data

Public Dissertation Defense

Chicago, IL USA 2 May 2018

> Presentation: Structural Inferences: three cases of linking pattern and process in ecological networks

NetSci International School and Conference on Network Science

Indianapolis, IN USA 20 June 2017

> Presentation: Higher-order interactions stabilize dynamics in competitive network models

Ecological Society of America Annual Meeting

Ft. Lauderdale, FL USA 9 August 2016

Session: Species Interactions

> Presentation: Identifying unique species roles by characterizing differences in ecological network structure

Dissertation Proposal Hearing

Chicago, IL USA 27 August 2015

> Presentation: Structure and Stability

Ecological Society of America Annual Meeting

Baltimore, MD USA 12 August 2015

Session: Theoretical Ecology

> Presentation: Looking locally to see globally

ACS International Center Webinar Series

https://global.acs.org/international-center-events/... 25 February 2015

> Webinar: Global Scientific Collaboration: Key to Scientific Success

ICTP-SAIFR School on Pathogen Dynamics, Climate and Global Change

IFT-UNESP, São Paulo, Brazil 21 January 2015

> Presentation: The Scientific Impact of Nations: Journal Placement and Citation Performance

Undergraduate Scholars Conference, College of Science Joint Annual Meeting

Notre Dame, IN USA 4 May 2012

> Poster: Modeling Seasonal Influenza in Indiana with an Age-Stratified SEIR Model

Honors & Awards

Funding Awarded	
\$199 136: The effect of contact network structure on the spread of COVID-19	
National Science Foundation, Rapid Response Research (RAPID) Grant Full Title: RAPID: The effect of contact network structure on the spread of COVID-19: balancing d socioeconomic well-being https://www.nsf.gov/awardsearch/showAward?AWD_ID=2030509	2020–2021 isease mitigation and
\$90 000: Development of a multi-strain modeling framework for endemic swine patho	ogens
Internal, Univ. Minnesota, Dept. Veterinary Population Medicine Animal Health Capacity Grant > wrote grant, but PIs required to be UMN faculty	2018–2020
Other Funding Applications (Not Awarded).	
Friend or Foe? Determining ecological interaction type from network structure	
National Science Foundation, Graduate Research Fellowship Program > Intellectual Merit rated "Excellent" by all three reviewers > Broader Impact rated "Excellent", "Good", and "Very Good"	2015
The Dynamics of Partially-Specified Biological Systems	
National Science Foundation, Graduate Research Fellowship Program > Submission rated "Excellent" and "Good" by reviewers	2014
Travel Awards.	
University of Minnesota BioTechnology Institute	2019
Univ. Chicago, Biological Sciences Division	2017
Univ. Chicago, UChicagoGRAD	2016
Univ. Chicago, Biological Sciences Division Recruitment	2015
Honors	
Schmidt Science Fellowship Finalist	2018
Dept. of Ed. Graduate Assistance in Areas of National Need (GAANN) Fellow	2015–2017
NSF Graduate Research Fellowship Program Honorable Mention	2015
Schools & Meetings	
Ecological Society of America Annual Meeting	
Louisville, KY USA	11-16 August 2019
Ecology and Evolution of Infectious Disease Annual Meeting	-
Princeton, NJ USA	10-13 June 2019
Ecological Society of America Annual Meeting New Orleans, LA USA	5-10 August 2018
NetSci International School and Conference on Network Science	5
Indianapolis, IN USA	20-24 June 2017
Ecological Society of America Annual Meeting Fort Lauderdale, FL USA	7-12 August 2016
Ecological Society of America Annual Meeting Baltimore, MD USA	9-14 August 2015
ICTP-SAIFR School on Pathogen Dynamics, Climate and Global Change	
IFT-UNESP, São Paulo, Brazil	12-23 January 2015

Non-adaptive selection: explaining macroscopic laws in ecology and evolution

EPFL CIB, Lausanne, Switzerland

7-11 July 2014

Professional Community Engagement

Ecological Society of America:

- > Member since 2015 (Theoretical and Disease Ecology Sections)
- > Reviewer of 21 posters for the 2020 ESA Annual Meeting

Peer-Reviewing.

- > BioScience Software > PLOS
- > Ecography
 > Ecology
 > Ecology Letters
 > Frontiers in Genetics
 > J. of Forestry Research
 > J. of Theoretical Biology
- > Ecosphere > Oikos
- > Environmental Modelling & > PLOS Computational Biology
- > PLOS ONE
- > Proceedings of the Royal Society of London B
- > Scientific Reports
- > Scientometrics

Skills & Experience

Programming: **Q** (including the tidyverse suite of packages), 🔑 python, julia, C

Data Visualization: ggplot2

Other: \LaTeX , \diamondsuit git