Matthew J. Michalska-Smith

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Education University of Chicago, Chicago, IL Since 2013 Ph.D., Ecology & Evolution Adviser: Stefano Allesina University of Notre Dame, Notre Dame, IN 2008-12 B.S., Biological Sciences and Theology Work Experience Research **Laboratory Technician** U. Chicago, Dept. Ecology & Evolution, Allesina Lab - Theoretical ecology with an emphasis on networks **Undergraduate Researcher** <u> 2011-</u>12 U. Notre Dame, Dept. Biological Sciences, Ridenhour Lab - Ecology and evolution of infectious disease - Independent research topic: Influenza dynamics at Notre Dame Practicum in Field Environmental Biology U. Notre Dame, PI: Ashley Baldridge, PhD Candidate, Lodge Lab - Modules on Herpetology, Ornithology/Mammalogy, Entomology, Aquatic- and Forest Ecology - Independent research topic: Intraspecific shelter competition among crayfish Teaching Teaching Assistant 2014-2016 U. Chicago, Biological Sciences Division - How Can We Understand the Biosphere? (Spring 2016) - Introduction to Scientific Computing (Winter 2014, 2016) - Ecology & Evolution (Winter 2015) - QBIO: Quantitative Biology Workshop (Summer 2015) **Undergraduate Teaching Assistant** $Spring\ 2012$ U. Notre Dame, Dept. Biological Sciences - Mammalogy Laboratory course with focus on specimen identification and anatomy Single/Group Tutor 2008-11 U. Notre Dame, Academic Services for Student Athletes - Tutored Notre Dame students in Calculus through basic multivariate Publications & Presentations Publications..... Győrgy Barabás, Michalska-Smith, Matthew J., and Stefano Allesina. The effect of intra- and interspe-

Kimbra G. Turner, Smith, Matthew J., and Benjamin J. Ridenhour. Whirling disease dynamics: An

cific competition on coexistence in multispecies communities. The American Naturalist, 2016. Accepted.

Smith, Matthew J., Elizabeth Sander, Győrgy Barabás, and Stefano Allesina. Stability and feedback

levels in food web models. Ecology Letters, 18(6):593–595, 2015.

analysis of intervention strategies. Preventive Veterinary Medicine, 113(4):457-468, 2014.

Phillip P. A. Staniczenko, **Smith**, **Matthew J.**, and Stefano Allesina. Selecting food web models using normalized maximum likelihood. *Methods in Ecology and Evolution*, 5(6):551–562, 2014.

Smith, **Matthew J.**, Cody Weinberger, Emilio M. Bruna, and Stefano Allesina. The scientific impact of nations: Journal placement and citation performance. *PLOS ONE*, 9(10):e109195, 2014.

Stefano Allesina, Elizabeth Sander, **Smith**, **Matthew J.**, and Si Tang. Superelliptical laws for complex networks. arXiv preprint arXiv:1309.7275, 2013.

Posters & Presentations

Dissertation Proposal Hearing

Chicago, IL USA

27 August 2015

- Presentation: Structure and Stability

Ecological Society of America Annual Meeting: Theoretical Ecology Session

 $Baltimore,\ MD\ USA$

12 August 2015

- Presentation: Looking locally to see globally

ACS International Center Webinar Series

http://www.acs.org/content/acs/en/global/international-center.html

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

2015-2018: Department of Education Graduate Assistance in Areas of National Need (GAANN) Fellow2015: NSF Graduate Research Fellowship Program Honorable Mention

Schools & Meetings

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

Peer-Reviewing

- o Oikos
- o Ecology
- o Environmental Modelling & Software
- BioScience
- o PLOS Computational Biology
- o PLOS ONE
- o Journal of Forestry Research
- o Scientific Reports