Contact Andrew Basinski

232 N Lilly st Email: abasinski@uidaho.edu

Moscow, ID 83843

EDUCATION Ph.D., Mathematics University of Utah

August, 2016

Adviser: Fred Adler

Thesis Title: Information-Use Strategies in Ants

B.S., Biology University of Wisconsin-Stevens Point Spring, 2009
B.S., Mathematics University of Wisconsin-Stevens Point Spring, 2009

Phone: 715-252-7270

RESEARCH EXPERIENCE Machine learning, epidemiological models, spatial ecology, ODE and PDE numerical simulation and analysis, stochastic models, agent-based simulation

Publications

- Basinski AJ, Nuismer SL, Remien CH. A little goes a long way: Weak vaccine transmission facilitates oral vaccination campaigns against zoonotic pathogens. PLoS neglected tropical diseases 13.3 (2019).
- Smithson MW, **Basinski AJ**, Nuismer SL, Bull JJ. Transmissible vaccines whose dissemination rates vary through time, with applications to wildlife. Vaccine 37.9 (2019).
- Varrelman TJ, **Basinski AJ**, Remien CH, Nuismer SL. Transmissible vaccines in heterogeneous populations: Implications for vaccine design. One Health 7 (2019).
- Nuismer SL, May RH, **Basinski AJ**, Remien CH. Controlling epidemics with transmissible vaccines. PloS One 13.5 (2018).
- Basinski AJ et al. Evaluating the promise of recombinant transmissible vaccines. Vaccine (2017).

Publications In Progress

- Basinski AJ, Nuismer SL. Forecasting the risk of Lassa from rodent reservoirs across West Africa. In progress.
- Schreiner CL, **Basinski AJ**, Nuismer SL. When to vaccinate a fluctuating wildlife population: is timing everything? Journal of Applied Ecology. Manuscript under review.

Conferences

MIDAS Meeting, Washington DC, US

Talk: The benefits and challenges of using transmissible vaccines in zoonotic vaccination campaigns Society for Mathematical Biology, SLC, UT, US July, 2017 Poster: Evaluating the Promise of Recombinant Transmissible Vaccines Science Day, SLC, UT, US Nov., 2013/2014 Talk: Can Ants Do Calculus? Society for Mathematical Biology, Tempe, AZ, US June, 2014 Talk: The effects of colony structure on resource collection ability Univ. Utah Biology Retreat, SLC, UT, US Oct., 2013 Poster: The Consequences of Owning Multiple Homes: Polydomy in Ants SCIENTIFIC R, Mathematica, Python, C++, LATEX, Linux systems, Matlab, Computing Github Math In Medicine (Math 4600) Spring, 2015 Teaching EXPERIENCE Calculus III (Math 2210) Fall, 2014 Glendale Middle School Advanced Science Fall, 2011 - Spr., 2012 Fall, 2010 Calculus I (Math 1210) Business Calculus (Math 1210) Spr., 2011, Spr., 2010 Fall, 2009 Teaching Calculus II (Math 1320) Spring, 2016 Assistant PDE's for Engineers (Math 3140) Fall, 2015 EXPERIENCE Math in Medicine (Math 4600) Spr., 2013, Spr., 2014 Math Models In Biol (Biol 5910) Fall, 2013 Math Biology I (Math 5110) Fall, 2012 STUDENT Courtney Schreiner (wildlife vaccination) 2018-Reasearch AWARDS, Graduate Teaching Fellowship, Mathematics Fall, 2009 - Spr., 2011 Fall, 2014 - 2016 Honors, RTG Teaching Fellowship in Math. Biology Fall, 2012 - Spr., 2014 Fellowships **SCIF** Grant Summer, 2012 WEST Fellowship Fall, 2011 - Spr., 2012

April, 2018

ACADEMIC SERVICE

Journal Reviews for Oecologia, PLOS ONE, Journal of Theoretical 2013 - 2016 Biology. F1000 member.

Designed and ran Society of Math Biology booth at **USA Science and** April, 2014 **Engineering Festival** in Washington D.C.

References

- Scott Nuismer (snuismer@uidaho.edu) Office phone: (208) 885-4096 Biology, University of Idaho
- Chris Remien (cremien@uidaho.edu) Office phone: (208) 885-5901 Mathematics, University of Idaho
- Jim Bull (jbull@uidaho.edu) Office phone: (801) 585-6202 Biology, University of Idaho
- Fred Adler (adler@math.utah.edu) Office phone (math): (801) 581-6848 Office phone (biology): (801) 585-6202 Biology and Mathematics, University of Utah