KARLY JACOBSEN

Curriculum vitae

CONTACT Mathematical Biosciences Institute Phone: (614) 688-3198 INFORMATION The Ohio State University Email: jacobsen.50@osu.edu 377 Jennings Hall Web: karlyjacobsen.github.io 1735 Neil Avenue, Columbus, OH 43210 **EDUCATION** Ph.D. Mathematics, University of Florida 2013 Advisor: Sergei S. Pilyugin M.S. Mathematics, University of Florida 2010 B.S. Materials Science & Engineering, University of Florida 2007 Cum Laude, 4.0 GPA, Biomaterials specialization ACADEMIC Postdoctoral Fellow 2013 - presentAPPOINTMENTS The Ohio State University, Mathematical Biosciences Institute • Funded by NSF RAPID DMS-1513489, Stochastic Ebola Modeling on Dynamic Contact Networks (2015) Graduate Teaching Assistant 2008 - 2013University of Florida, Department of Mathematics Graduate Research Assistant 2010 - 2012University of Florida, Department of Mathematics • Funded by University of Florida Emerging Pathogens Institute (Fall 2010) RESEARCH Mathematical biology, particularly modeling infectious diseases on networks; applied INTERESTS dynamical systems; differential equations. **PUBLICATIONS** M. Burch, K. Jacobsen, J. Tien and G. Rempala. Network-based analysis of a small Ebola Peer-reviewed outbreak. Submitted. K. Jacobsen, L. Russell, B. Kaur and A. Friedman. 2015. Effects of CCN1 and macrophage content on glioma virotherapy: A mathematical model. Bull. Math. Biol. (77): 984-1012. K. Jacobsen and S. S. Pilyugin. 2015. Analysis of a mathematical model for tumor therapy with a fusogenic oncolytic virus. Math. Biosci. doi:10.1016/j.mbs.2015.02.009. K. Jacobsen, J. Stupiansky, and S. S. Pilyugin. 2013. Mathematical modeling of citrus groves infected by huanglongbing. Math. Biosci. Eng. 10 (3): 705-728.

Thesis

K. Jacobsen. 2013. A mathematical model for tumor therapy with a fusogenic oncolytic virus. Ph.D. Thesis, University of Florida.

Educational

K. Jacobsen, MAC1105 College Algebra Notetaking Guide: Custom Edition for the University of Florida, Pearson Education, 2012.

MANUSCRIPTS IN PREPARATION **K. Jacobsen** and J. Tien. A directed metric for graphs with decay based on residence time and its implications for epidemics.

K. Jacobsen, M. Burch, J. Tien and G. Rempala. The large graph limit of a stochastic epidemic model on a dynamic multilayer network.

GRANTS SUBMITTED

G. Rempala, J. Tien, M. Yotebieng and **K. Jacobsen**. *Disease models on dynamic stochastic networks: application to Ebola*. Submitted November 2015 to NSF Ecology and Evolution of Infectious Diseases.

INVITED TALKS

Residence time and epidemics on networks. University of Florida, Biomathematics Seminar, Gainesville, FL. March 2015.

Modeling disease spread on networks with a new notion of distance. Ohio Wesleyan University Science Lecture Series, Delaware, OH. January 2015

Modeling the effects of macrophage content and CCN1 on glioma virotherapy. Mathematical Biosciences Institute, Cancer and the Immune System Workshop, Columbus, OH. November 2014.

Mathematical modeling of cancer-fighting viruses. Field of Dreams Conference, Mesa, Arizona. November 2014.

OTHER TALKS & PRESENTATIONS

When a pair approximation gives the exact large graph limit. Epidemics: Fifth International Conference on Infectious Disease Dynamics, Clearwater Beach, FL. December 2015.

A hybrid model for epidemics on a contact network using a pair approximation result. International Conference on Mathematical Modelling and Analysis of Populations in Biological Systems, London, Ontario, Canada. October 2015.

Impact of network hydrology on cholera spread. Annual Meeting of The Society for Mathematical Biology, Atlanta, GA. July 2015.

Integrating hydrological and waterborne disease network models. Society for Industrial and Applied Mathematics: Dynamical Systems, Snowbird, UT. May 2015.

Residence time: characterizing weighted graphs with decay (poster). Society for Industrial and Applied Mathematics: Workshop on Network Science, Snowbird, UT. May 2015.

Using residence time as distance on graphs with decay. Mathematical Biosciences Institute, Columbus, OH. March 2015.

Using residence time as distance on graphs with decay (poster). Mathematical Biosciences Institute, Institute Partners Meeting, Columbus, OH. February 2015.

The role of CCN1 in glioma virotherapy with oncolytic herpes simplex virus. European Conference on Mathematical and Theoretical Biology, Gothenburg, Sweden. June 2014.

A battle between cancer and a virus: modeling oncolytic virotherapy. Mathematical Biosciences Institute, Columbus, OH. March 2014.

Seasonality of cholera in Bangladesh: integrating hydrological and disease network models. Mathematical Biosciences Institute, Columbus, OH. March 2014.

A mathematical model for tumor therapy with a fusogenic oncolytic virus (poster). Mathematical Biosciences Institute, Institute Partners Meeting, Columbus, OH. February 2014.

Chronic myeloid leukemia: who can cease TKI treatment? (team presentation). Moffitt Cancer Center, Integrated Mathematical Oncology Personalized Medicine Workshop, Tampa, FL. November 2013.

A mathematical model for tumor therapy with a fusogenic oncolytic virus (poster). Mathematical Biosciences Institute, Workshop for Young Researchers in Mathematical Biology, Columbus, OH. August 2013.

Existence and uniqueness of solutions for a tumor therapy model. University of Florida, Biomathematics Seminar, Gainesville, FL. January 2013.

Tumor treatment by oncolytic virotherapy with syncytia formation. University of Florida, Biomathematics Seminar, Gainesville, FL. September 2012.

A host-vector model for citrus greening with roguing: persistence, transients and other behavior. Annual Meeting of The Society for Mathematical Biology, Knoxville, TN. July 2012.

A host-vector model for citrus greening: Part II (poster). Mathematical Methods in Systems Biology and Population Dynamics, African Institute for Mathematical Sciences, Cape Town, South Africa. January 2012.

Mathematical modeling of citrus greening (poster). Mathematical Biosciences Institute, Spatio-Temporal Dynamics in Disease Ecology and Epidemiology, Columbus, OH. October 2011.

Mathematical modeling of citrus greening II, University of Florida, Conference on Computational and Systems Biology, Gainesville, FL. March 2011.

Citrus greening: motivation and modeling (with Jillian Stupiansky). University of Florida, Biomathematics Seminar, Gainesville, FL. October 2010.

TEACHING EXPERIENCE

University of Florida, Department of Mathematics

Adjunct Instructor, Elementary differential equations

Summer 2013

Course Improvement Assistant

Fall 2012

• Streamlined calculus homework sets and developed electronic assignments

Course Coordinator for AIM Mathematics

 $Summer\ 2012$

• Managed four sections of *Basic college algebra* with teaching assistant instructors for the AIM program which supports incoming students from underserved populations

Lecturer, Calculus I (approx. 250 students)

Spring 2012

Instructor, Basic college algebra

Summer 2011, 2010, 2009

• Authored a textbook supplement published by Pearson Education

& Fall 2011, 2009

Discussion section leader

 $\begin{array}{ccc} \textit{Calculus III} & & \text{Spring 2013} \\ \textit{Calculus II} & & \text{Fall 2012} \\ \textit{Calculus I} & & \text{Spring 2010, 2009} \\ \textit{Precalculus} & & & \text{Fall 2008} \\ \end{array}$

AWARDS

University of Florida Mathematics Graduate Student Teaching Award

Spring 2012

Best poster award, Mathematical Methods in Systems Biology and Population Spring 2012 Dynamics, African Institute for Mathematical Sciences, Cape Town, South Africa

University of Florida CLAS Travel Grant

Spring 2012

University of Florida Center for Applied Mathematics Travel Grant

Fall 2011

Eleanor Ewing Ehrlich Award (for outstanding female graduate student)

University of Florida Grinter Fellow

2008

2011

Alpha Sigma Mu National Scholar (single nationwide recipient)

2006

WORKSHOPS

Modeling the Spread and Control of Ebola in West Africa. Atlanta, GA. January 2015.

Cancer and the Immune System. Mathematical Biosciences Institute, Columbus, OH. November 2014.

Parameter Estimation for Dynamic Biological Models. National Institute for Mathematical and Biological Synthesis, Knoxville, TN. May 2014.

Within Host Dynamics to Epidemiology of Infectious Disease. Mathematical Biosciences Institute, Columbus, OH. April 2014.

Integrated Mathematical Oncology Personalized Medicine. Moffitt Cancer Center, Tampa, FL. November 2013.

Sustainable Management of Living Natural Resources. Mathematical Biosciences Institute, Columbus, OH. November 2013.

Sustainability and Complex Systems. Mathematical Biosciences Institute, Columbus, OH. September 2013.

SERVICE & MENTORING

Organizer, MBI Postdoc Professional Development Seminar

2014 - 2015

MBI representative, Field of Dreams Conference, Mesa, Arizona November 2014
Recruited undergraduate and graduate students from underrepresented groups to MBI ed-

Poster judge, Denman Undergraduate Research Forum, The Ohio State University 2014

ucational programs and introduced these students to mathematical biology research

Reviewer, Mathematical Biosciences

2014

2013, 2014

Mentor, The Ohio State University, Calculus for Biological Sciences

• Mentored undergraduate group project on the mathematics of disease spread

Treasurer, University of Florida Graduate Mathematics Association

2012

- Secured funding for the colloquium and social activities
- Developed a two-part, campus-wide LATEX workshop with team of officers

Mentor, University of Florida Graduate Mathematics Association

2012

• Created and organized mentoring program with team of officers

President, University of Florida Chapter of Alpha Sigma Mu

2006 - 2007

INDUSTRY EXPERIENCE

Intern, Process and Product Development

June – August 2006

Vistakon, a Division of Johnson & Johnson Vision Care, Inc., Jacksonville, FL

MEMBERSHIPS

Society for Mathematical Biology

Society for Industrial and Applied Mathematics

Alpha Sigma Mu, the Professional Honor Society for Materials Science and Engineering