CSU San Marcos kayers@csusm.edu

Department of Mathematics 333 Twin Oaks Valley Rd. San Marocs, CA 92078

EDUCATION

Ph.D. in Mathematics, Iowa State University

2015

Dissertation: Graph Determined Symbolic Dynamics and Hybrid Systems.

Adviser: Dr. Wolfgang Kliemann

B.A. in Mathematics, Bowdoin College, Brunswick, Maine

2010

Honors Thesis: "Stochastic Perturbations of the Fitzhugh-Nagumo Equations"

Adviser: Dr. Mary Lou Zeeman.

EMPLOYMENT

Assistant Professor, California State University San Marcos	2021 - present
Assistant Professor, Carroll College	2019 - 2021
Visiting Assistant Professor, Pomona College	2016 - 2019

Honors and Awards

Project NEXT Fellow, Peach '18 Cohort	2018-2019
Aggie Ho Research Award, Iowa State University	2015
Graduate College Research Excellence Award, Iowa State University	2014
Edward S. Hammond Prize, Mathematics Department, Bowdoin College	2010
Graduated with Honors, Mathematics Department, Bowdoin College	2010

PUBLICATIONS AND PAPERS

- 8. K. Ayers, A. Radunskaya. "Harris irreducibility of the random logistic map." In preparation.
- 7. K. Ayers, P. Hinow, A. Radunskaya. "Stabilization of quasi-periodic orbits of the random logistic map." In preparation.
- 6. K. Ayers, D. Dmitrishin, A. Radunskaya, A. Stokolos. "Search for invariant sets of the generalized tent map." Accepted in *Journal of Difference Equations and Applications*, 2022.
- 5. K. Ayers. "Chain Recurrence in Graph Determined Hybrid Systems". *Journal of Dynamics and Control Systems* (2019). https://doi.org/10.1007/s10883-019-09440-x
- 4. H. Cho, K. Ayers, L. de Pillis, Y-H. Kuo, J. Park, A. Radunskaya, R. Rockne. "Modeling acute myeloid leukemia in a continuum of differentiation states." *Letters in Biomathematics*, 5(sup1): S69-S98, 2018.

- 3. K. Ayers. "Graph Determined Symbolic Dynamics and Hybrid Systems," Ph.D. dissertations, Iowa State University: ProQuest/UMI, 2015
- 2. J. Ackerman, K. Ayers, E. Beltran, J. Bonet, D. Lu, T. Rudelius. "A behavioral characterization of Markov chains and discrete time dynamical systems over directed graphs." Qualitative Theory of Dynamical Systems, 13(1):161-180, 2014.
- 1. K. Ayers, X. Garcia, J. Kunze, T. Rudelius, A. Sanchez, S. Shao, E. Speranza. "Limit and Morse sets of deterministic hybrid systems." Qualitative Theory of Dynamical Systems, 12(2):335-360, 2013.

GRANTS AND FELLOWSHIPS

NSF Racial Equity in STEM Grant

In revision

Addressing Enrollment Gaps in STEM Majors at an HSI Co-PI

AMS PUI Travel Grant Joint Mathematics Meetings - on hold

2022 \$2,100

NIH Research Enhancement Award (R15)

2021-2024

Title: "The Architecture of Missing and Archaic Variation in Human Population Genomic Data" Co-PI \$440,087

AIM Math Community

2020-present

"Little School Dynamics - A Dynamical Systems Community Projects for Researchers at PUIs" Co-PI

PROFESSIONAL PRESENTATIONS

"An Exploration of Sharkovskii's Theorem" University of San Diego Invited Colloquium Talk	2022
"Baby Sharkovskii" San Marcos Informal Mathematics In-Person Colloquium	2022
"Selected Topics in Hybrid Systems" Invited Talk, Boston Computing Group	2022
"Random Perturbations of Self-Regulating Biological Processes" JMM AWM Special Session on Women in Mathematical Biology	2022
"Harris Irreducibility of the Stochastic Logistic Map" JMM AMS Special Session on Little School Dynamics: Cool Research done at PUIs	2022

"Fixed Points, Stability, and Oscillations: How can we manipulate systems?" Invited Colloquium Talk, Cal State Long Beach	2022
"Fixed Points, Stability, and Oscillations: How can we manipulate systems?" Invited Colloquium Talk, Skidmore College	2022
"Little School Dynamics - Research at PUIs" Invited Talk, SIMIODE Expo	2022
"Random Perturbations of Self-Regulating Biological Processes" UCSD NITMB Colloquium	2021
"Fixed Points, Stability, and Oscillations: How can we manipulate systems?" San Marcos Mathematics Online Colloquium	2021
"Stochastic Logistic Maps and Invariant Distributions" Invited Graduate Seminar, University of Georgia	2021
"Stochastic Perturbations of Unimodal Maps" Invited Colloquium Talk, Cal State San Marcos	2021
"Perceiving Patterns and Chaos" Cal State San Marcos Student Seminar	2021
"Random Perturbations of Unimodal Maps" AIM Math Community - Little School Dynamics Invited Talk	2021
"Faculty Dynamics Research Opportunities - Primarily Undergraduate Institutions" Invited Panel, SIMIODE Expo	2021
"Stabilization of Quasi-Periodic Orbits of the Random Logistic Map" Invited Talk, Women in Math in Southern California Conference	2020
"Chain Recurrence in Graph Determined Hybrid Systems" MAA Contributed Paper Session, Joint Mathematics Meetings 2020	2020
"A Skew Product Model for Hybrid Dynamical Systems" Invited Colloquium Talk, University of Montana	2019
"Stochastic Perturbations of the Logistic Map." MAA Invited Paper Session, MathFest 2019	2019
"Perceiving Patterns and Chaos" Invited Colloquium Talk, Carroll College	2019
"A Skew Product Model for Hybrid Dynamical Systems" Invited Colloquium Talk, California Polytechnic Institute, Pomona	2018
"A Chaotic Introduction" Claremont Math Weekend, Claremont, CA	2018
"Perceiving Patterns and Chaos" Invited Colloquium Talk, Colorado College	2017
"Perceiving Patterns and Chaos" Invited Colloquium Talk, Lafayette University	2017

"Perceiving Patterns and Chaos" Invited Colloquium Talk, Agnes Scott College	2017
"Skew Product Flows and Hybrid Systems" Applied Mathematics Seminar, Pomona College, CA	2017
"Skew Product Flows and Hybrid Systems" Women in Math in Southern California Conference, Los Angeles, CA	2017
"Symbolic Dynamics and Deterministic Hybrid Systems" (poster) Joint Mathematics Meetings, San Antonio, TX	2015
"Symbolic Dynamics and Deterministic Hybrid Systems" Mathematics Colloquium, University of Augsburg, Augsburg, Germany	2013
Other Presentations	
LatinX Center STEMinist Voices Event Invited Panelist	2023
"ASI Women in STEM Panel" Associated Students Inc. Invited Panelist	2023
"Panel Industry and Research in CSTEM" Associated Students Inc. Invited Panelist	2022
"STEM and Twitter" CSUSM oSTEM Chapter Presentation	2022
"The Math of Climate Science" Climate Teach in, CSUSM, CA	2022
"Queering Math" Mathematics Community Seminar, Department of Mathematics, Pomona College, CA	2018
"Queering Math" FoRCES Reading Group, Pomona College, CA	2017

PROFESSIONAL WORKSHOPS

CSUSM Faculty Learning Community Contemplative Pedagogy for Social Justice Fall 2021 Contemplative Pedagogy for Social Justice Accepted Participant

ICERM Virtual Workshop

June 2021

Advanced Workshop in Data Science for Mathematical Sciences Faculty

Accepted Participant

MAA Virtual Workshop How and Why Should Sustainability Be Part of What We Teach?	April 2021 Accepted Participant	
Joint Mathematics Meetings, Denver, CO AWM Workshop: Moving Toward Action	January 2020 Funded Participant	
Joint Mathematics Meetings, Baltimore, MD MAA Minicourse: Start Teaching Statistics using R and RStudio	January 2019 Funded Participant	
Mathematical Association of America MathFest 2018, Denver CO Project NExT Participant	August 2018 Funded Participant	
Iowa State University NSF-Sponsored REU Program	Summer 2009 Funded Participant	
CSUSM Professional Service		
Faculty Center Teaching and Learning Group Group member	2022-present	
Cal-Bridge Program Cal State Mentor	2022 - present	
Climate Change Faculty Working Group Steering Committee Chair	2022 - present	
Committee to create a new life sciences calculus Chair of Committee	Summer 2022	
AWM Student Chapter Faculty Advisor	2021 - present	
oSTEM Chapter Faculty Advisor	2021 - present	
2021-2022 Math Department Search, Tenure Track Line Search Committee Member	2021-2022	
Math 132: Survey of Calculus Lead Instructor	2021-2022	

OTHER PROFESSIONAL SERVICE

AMS Special Session, JMM 2023 2023 Organizer CSU JMM, CSU Northridge 2022 Plenary Talk Chair Johns Hopkins University Press, Kyne Santos Untitled Book 2022 Book Reviewer CSU JMM Scientific Committee 2022 Committee Member AMS Special Session, JMM 2022 2022 Organizer AMS Math Reviews 2020-present Reviewer AWM Media Committee 2019-present Member Pomona Academy for Youth Success (PAYS) 2017 - 2021 Math Instructor Carroll College Safe Zone Training 2021 Co-Facilitator AWM The First Fifty Years: Reminiscences, Participant History, and Visions for the Future 2020 Article Referee Carroll College Math Debate 2020 Debater: Who is the most influential mathematician who died young? (Debate Winner Representing Srinivasa Ramanujan) AMS Social, JMM 2020 2020 Performer, Violinist

JMM MAA Workshop: Identifying and Managing Microaggressions in the Academic Setting 2020 Small group discussion facilitator

EDGE (Enhancing Diversity in Graduate Education) MATLAB Mini Course Instructor	2019
Project NExT Session on Math Education at 2019 JMM Facilitator	2019
AWM Strategic Task Force on Diversity and Inclusion Committee Member	2018
Pomona College 1st Annual Sonia Kovalevsky Day Organizer	2018
Nebraska Conference for Undergraduate Women in Mathematics Invited Panelist, Life in Graduate School	2013
Bowdoin College Student Math Representative	2009-2010
Media Appearances	
LGBTTech PATHS In-Person Networking Event Invited Panelist	2022
My Favorite Theorem Podcast Guest	2022
LGBTTech PATHS Program Interview	2022
Undergraduate Student Thesis Projects	
Elisa Zepeda "Random Forests for Prenatal Maternal Data"	2020-2021
Eisen Ipac "Population dynamics in crime dynamics modeling"	2018-2019
Benjamin Gregory "Symbolic dynamics of Smale's horseshoe"	2017-2018
Abigail Gardner "Variation of parameters in crime dynamics modeling"	2016-2017

Master's Student Thesis Projects

Alireza Pakravan "Solving PDEs Using Neural Networks"

2021-2022

Courses Taught

CSUSM:

- Math 132 Survey of Calculus (Fall 2021, Spring 2022)
- Math 346 Mathematical Methods of Physics (Fall 2021)
- Math 350 Foundations for Theoretical Mathematics (Fall 2022)
- Math 362 Differential Equations (Spring 2022)
- Math 448 Mathematical Methods in Biology (Fall 2022)

Carroll College:

- Math 121 Differential Calculus (Fall 2019, Fall 2020)
- Math 122 Integral Calculus (Spring 2020, Spring 2021)
- Math 207 Introduction to Statistics (Fall 2019, Spring 2020, Spring 2021)
- Math 233 Multivariable Calculus (Fall 2019, Fall 2020)
- Math 306 Real Analysis (Spring 2020, Spring 2021)
- Math 401 Abstract Algebra and Modern Geometry (Fall 2020)

Pomona College:

- Math 30 Differential Calculus (Spring 2018)
- Math 31 Integral Calculus (2 sections, Fall 2016, Fall 2018)
- Math 32 Multivariate Calculus (2 sections, Spring 2017, Fall 2017)
- Math 58 Introduction to Statistics (Spring 2019)
- Math 60 Linear Algebra (Fall 2017, Spring 2018)
- Math 101 Introduction to Real Analysis (Fall 2018, Spring 2019)
- Math 102 Differential Equations with Modeling (Fall 2016)

PROFESSIONAL MEMBERSHIPS

American Mathematical Society Mathematical Association of America Association for Women in Mathematics National Association of Mathematicians SACNAS Spectra

Computer Skills

Python R LATEX MATLAB Mathematica Git