# Matthew McCurdy

Applied Mathematician & Educator

mtmccurdy@owu.edu math.fsu.edu/~mmccurdy

# Work Experience

# Ohio Wesleyan University

2022-present

Assistant Professor, Department of Mathematics and Computer Science

Trinity College 2020-2022

Harold L. Dorwart Visiting Assistant Professor, Department of Mathematics

# Education

#### Ph.D., Applied and Computational Mathematics

2015-2020

Florida State University

Thesis: Convection in coupled fluid-porous media systems: a tale of two fluids

Advisor: Nick Moore, Xiaoming Wang

Honors: Distinguished Teaching Assistant (2020)

B.S., Mathematics 2011-2015

Centre College, minor in Education

#### **Publications**

- J. Adriazola, P. Buchak, A. Gianesi Odu, E. Maitre, M. McCurdy, A. Newell, & T. Witelski, **Deflection** and stresses in beams joined together by a continuous spring layer, *Mathematics in Industry Reports*, 2023
- M. McCurdy, M. N. J. Moore, & X. Wang, Predicting convection configurations in coupled fluid-porous systems, *Journal of Fluid Mechanics*, vol. 953, 2022
- S. Souley Hassane<sup>†</sup>, H. Mhina<sup>†</sup>, & M. McCurdy, **Rayleigh-Bénard convection with an obstruction**, SIAM Undergraduate Research Journal, vol. 15, 2021 <sup>†</sup>undergraduate students
- M. McCurdy, M. N. J. Moore, & X. Wang, Convection in a coupled free flow-porous media system, SIAM Journal on Applied Mathematics, vol. 79, 2019
- M. McCurdy, & E. Swanson, The spreading of an insoluble surfactant on a thin non-Newtonian fluid, SIAM Undergraduate Research Journal, vol. 18, 2015

# Invited Talks

Wooster College, Wooster, Ohio, February 2024

Kenyon College, Gambier, Ohio, December 2023

St. Olaf College, Northfield, Minnesota, November 2023

Mount Saint Mary's University, Emmitsburg, Maryland, November 2023

Kenyon College, Gambier, Ohio, April 2023

Southern University of Science and Technology, Shenzhen, China, (Computational & Applied Math Seminar) June 2019

# Contributed Presentations & Selected Seminar Talks

Modeling the Navier-Stokes-Darcy-Boussinesq system, APS Division of Fluid Dynamics, Nov. 2021, Phoenix, AZ

Modeling the Navier-Stokes-Darcy system coupled with heat, 44th SIAM Southeastern Atlantic Section Conference, Mar. 2020, Auburn, GA (cancelled)

Transition of convection in coupled fluid-porous media systems, APS Division of Fluid Dynamics, Nov. 2019, Seattle, WA

Convection in coupled fluid-porous media systems, 39th Southeast-Atlantic Regional Conference on Differential Equations, Oct. 2019, Embry-Riddle University

Nonlinear stability analysis for thermal convection in the coupled Navier-Stokes-Darcy system, APS Division of Fluid Dynamics, Nov. 2018, Atlanta, GA

Changes in the criticality of Hopf bifurcations in systems with multiple timescales, *Dynamical Systems Seminar*, Nov. 2017, Florida State University

Small Darcy number asymptotics of the coupled Navier-Stokes-Darcy system, parts I-III, Applied PDE Seminar, Oct.-Nov. 2016, Florida State University

The spreading of an insoluble surfactant on a thin non-Newtonian surface, RICE Symposium, Apr. 2015, Centre College

Spreading of an insoluble surfactant on a thin non-Newtonian film, Bluegrass Undergraduate Mathematics Symposium, Oct. 2014, Danville, KY

# Teaching Experience

Assistant Professor 2022-present

Ohio Wesleyan University, Department of Mathematics & Computer Science

- Taught Calculus I & II, Differential Equations, Introduction to Computer Science, Linear Algebra, Partial Differential Equations, Math Modeling, Great Ideas in Mathematics

# Thrive Summer Academy Professor

Summer 2022, 2023

- Amherst College
  - Instructor for a six-week Calculus I course for rising high school seniors at a residential program taking place on the campus of Amherst College
  - <u>Thrive Scholars</u> is a non-profit aimed at helping high-achieving, low-income underrepresented students to get into and graduate from top colleges to achieve their full career potential

#### Harold L. Dorwart Visiting Assistant Professor

2020-2022

Trinity College, Department of Mathematics

- Taught Calculus I, Numerical Analysis, Differential Equations, Statistical Data Analysis, Applied Linear Algebra, Partial Differential Equations, Math Modeling
- Faculty mentor for two summer research students, Samira Souley Hassane and Harieth Mhina (both class of 2022), resulting in a published paper

Instructor of Record 2019-2020

Florida State University

- Solo instructor for Pre-Calculus, Calculus, Differential Equations, and Applied Linear Algebra
- Supervised undergraduate TAs aiding with my Calculus courses
- Developed lectures and lesson plans, created exams/quizzes/other assignments, and implemented learning-centered teaching strategies into my courses

#### Graduate Teaching Assistant

2015-2018

Florida State University

- Led recitations and laboratory courses for various undergraduate math classes
- Held office hours and led study sessions

SAT Workshop Summer 2013

Escola Nossa Senhora da Misercórdia (Rio de Janiero, Brazil)

- Conducted SAT preparation workshops for students wishing to pursue higher education in the U.S. and collaborated with a fellow Centre student to teach a class addressing college life

#### Service

Journal Referee for Physics of Fluids, Journal of Scientific Computing

Judge for SIMIODE Challenge Using Differential Equations Modeling

# At Ohio Wesleyan University:

- University Committees: Teaching and Assessment Committee (2023-2026), Wesleyan Council on Student Affairs (2023-2026)
- Faculty Liaison: Men's & Women's Cross Country, Indoor Track and Field, Outdoor Track and Field (2023-present)

#### Graduate Experience at Florida State University:

- Graduate Student Council (2016-2020)

Nominated and elected by peers to lead a council acting as a liaison between graduate students and faculty. Planned and implemented department activities to help acclimate new students in the math department to graduate school, acted as a resource for graduate students navigating some of the technical requirements of the university and department, and aided in a variety of events to help foster a better sense of community in the math department.

- Administrative TA (2017-2019)

Worked with the Graduate Chair and graduate advisors in the math department to organize and manage logistics for graduate teaching assistants. Also performed a myriad of other duties to guarantee conferences, colloquia, and departmental events ran smoothly.

## Skills

#### **Programming**

C/C++, Fortran, R, Julia, Matlab, Mathematica, LATEX

#### **Operating Systems**

Unix, OSX, Windows

## Other Activities & Honors

#### Cross Country and Track, Centre College, 2011-2015

Recognized multiple times as an NCAA All-Region and All-Conference athlete while winning five conference championship team titles

# MSNBC, Centre College, 2012

Assistant to production team for the Vice-Presidential Debate

Eagle Scout, Boy Scout Troop 265, Memphis, TN. Earned in 2011

## References

#### Dr. Paula Russo

Associate Professor Trinity College, Department of Mathematics paula.russo@trincoll.edu

#### Dr. David Mauro

Professor

Trinity College, Department of Mathematics david.mauro@trincoll.edu

# Dr. Mary Sandoval

Professor

Trinity College, Department of Mathematics mary.sandoval@trincoll.edu

#### Dr. Nick Moore

Assistant Professor Colgate University, Mathematics Department nmoore@colgate.edu

#### Dr. Xiaoming Wang

Chair Professor

Missouri University of Science and Technology, Department of Mathematics xiaomingwang@mst.edu

#### Dr. Giray Ökten

Associate Chair for Graduate Studies Florida State University, Department of Mathematics okten@math.fsu.edu