Colin Roberts

Colorado State University Department of Mathematics colin.roberts@rams.colostate.edu

Education

Graduate Education

Aug. 2017 - Present

Colorado State University
Mathematics Ph.D. Program

Undergraduate Education

Aug. 2012 - May 2017

Colorado State University Bachelor of Science in General Mathematics & Physics

Published Works

- 3. A. Albarakati, M. Budisic, R. Crocker, J. Glass-Klaiber, S. Iams, J. Maclean, N. Marshall, C. Roberts, and E. S. Van Vleck, *Model and Data Reduction for Data Assimilation: Particle Filters Employing Projected Forecasts and Data with Application to a Shallow Water Model*," (2021) submitted.
- 2. Brooks Adams, Henry Adams, and Colin Roberts, Sweeping Costs of Planar Domains, In Erin W Chambers, Brittany T Fasy, and Lori S Ziegelmeier, eds., Research in Computational Topology, pages 71-92, AWM Springer series, volume 13, 2018.
- 1. Jonathan Gilbert, Colin Roberts, and Jacob Roberts, Near-Resonant Light Propagation in an Absorptive Spatially Anisotropic Ultracold Gas, Journal of the Optical Society of America B, pages 718–723, volume 25, number 4, 2018.

Research Experience

NASA Internship Program; Space Communications and Navigation - 2021.

AIM Summer School on Dynamics, Data, and the COVID-19 Pandemic - Supported by the NSF, 2020.

Mathematics and Climate Research Network Summer School and Academic Year Engagement Program - Supported by the NSF and AIM, 2019.

Organization and Service

Graduate Student Council Representative	Aug. 2020 - Aug. 2021
Liaison for SIAM Chapter at Colorado State University	Aug. 2019 - May 2020
Presenter for Math Jam Junior at Windsor Charter Academy	Dec. 19, 2019.
Mentor Meetup with Graduate Center for Inclusive Mentoring at Colorado State University	Nov. 4, 2019
Mentor for Association for Women in Mathematics at Colorado State University	Aug. 2019 - Dec. 2019
Organizer for Lie Theory Reading Group	Oct. 2019 - Dec. 2019
Founder/Organizer of the Mathematical Physics Lab	Aug. 2018 - May 2019
Co-organizer for the Greenslopes graduate seminar	Jan. 2019 - May 2019
President of the Society of Physics Students chapter at Colorado State University	Aug. 2016 - May 2017
Voting member for physics for the College Council for the College of Natural Sciences	Aug. 2015 - Dec. 2016
Tutor for the physics department at Colorado State University	Mar. 2015 - May 2016

Research Talks

Clifford Analysis and a Noncommutative Gelfand Representation. Ph.D. Preliminary Exam, Colorado State University, April 8^{th} , 2021.

Model and Data Reduction Techniques for Data Assimilation. SIAM Northern States Sections Student Chapters Conference (NSS-SC), October 16th, 2020.

A Multiscale Approach to Modeling University Impact on municipal COVID-19 dynamics. Greenslopes graduate student seminar at Colorado State University, August 27th, 2020.

Model and Data Reduction Techniques for Data Assimilation. SIAM Mathematics of Planet Earth (MPE20), August 11th, 2020.

Riemannian Geometry for Dummies. Greenslopes graduate student seminar at Colorado State University, January $30^{\rm th}$, 2020.

Geometric Algebra and Spinors. Solving Problems in Applied Mathematics at Colorado State University, October 21st, 2019.

Information and Entropy. Data Science Seminar at Colorado State University, September $19^{\rm th}$, 2019.

Differential Forms and Stokes' Theorem in \mathbb{R}^3 . Greenslopes graduate student seminar at Colorado State University, September 6^{th} , 2019.

Tensor Structures on Manifolds. Tensors: Algebra-Computation-Applications (TACA-2019), June 13th, 2019.

The Principle of Least Action and Variational Methods. Mathematical Physics Lab at Colorado State University, April 23rd, 2019.

Tensors and Exterior Algebra. Greenslopes graduate student seminar at Colorado State University, March $14^{\rm th}$, 2019.

Special Relativity. Mathematical Physics Lab at Colorado State University, January $29^{\rm th}$, 2019.

Incompressible Fluid Flow: Arnold's Geometrical Approach. Solving Problems in Applied Mathematics Seminar at Colorado State University, November 6th, 2018.

Introduction to Riemannian Geometry, Part 2. Mathematical Physics Lab at Colorado State University, October 16th, 2018.

Introduction to Riemannian Geometry, Part 1. Mathematical Physics Lab at Colorado State University, October $9^{\rm th}$, 2018.

Teaching

Instructor: Chemistry 384, Supervised College Teaching	FA 2021
Instructor: Math 271, Applied Mathematics for Chemists I	FA 2021
Instructor: Chemistry 384, Supervised College Teaching	SP 2021
Instructor: Math 272, Applied Mathematics for Chemists II	SP 2021
Instructor: Math 271, Applied Mathematics for Chemists I	FA 2020
Instructor: Math 272, Applied Mathematics for Chemists II	SP 2020
Instructor: Math 271, Applied Mathematics for Chemists I	FA 2019
Course Development: Math 118, College Algebra in Context II	SM 2019
Instructor: Math 255, Calculus for Biological Scientists II	SP 2019
Instructor: Math 155, Calculus for Biological Scientists I	FA 2018
Instructor: Math 340, Introduction to Ordinary Differential Equations	SM 2018
Instructor: Math 160, Calculus for Physical Scientists I	SP 2018
Instructor: Math 161, Calculus for Physical Scientists II	FA 2017
Learning Assistant: PH 141, Physics for Scientists and Engineers I	FA 2015

Awards and Honors

Louis and Gladys Weber Scholarship	2016
Donovan B. and Sally S. Hicks Scholarship	2016
Colorado State Honors Scholarship	2012-2016

Workshops and Research Meetings Attended

AIM Summer School on Dynamics, Data, and the COVID-19 Pandemic, 2020.

MCRN Summer School and Academic Year Engagement Program, 2019.

Biology, Analysis, Geometry, Energies, Links [BAGEL19]: A Program on

Low-dimensional Topology, Geometry, and Applications, 2019.

Tensors: Algebra-Computation-Applications (TACA), 2019.

Professional Affiliations

Member: American Mathematical Society

Member: Society for Industrial and Applied Mathematics

Member: American Physical Society

Member: American Association for Physics Teachers

Member: Sigma Pi Sigma Honors Physics Fraternity.

Advisor

Name Clayton Shonkwiler

Department Colorado State Mathematics

Position Assistant Professor

Contact clayton.shonkwiler@colostate.edu

Committee

Name Henry Adams

Department Colorado State Mathematics

Position Assistant Professor

Contact henry.adams@colostate.edu

Name Wolfgang Bangerth

Department Colorado State Mathematics

Position Professor

Contact wolfgang.bangerth@colostate.edu

Name Jacob Roberts

Department Colorado State Physics

Position Professor, Department Chair Contact Jacob.Roberts@colostate.edu