UNIVERSITY OF IDAHO | ASSISTANT PROFESSOR

Department of Mathematical & Statistical Science Department of Curriculum & Instruction Email: scastle@uidaho.edu Website: sarahdcastle.info

SARAH D. CASTLE

EDUCATION

	Ph.D.	Michigan State University, Program in Mathematics Education Dissertation: Exploring the Effects of Computing Enacted Through Coding on Students' Mathematical Creativity and Understanding Committee: Dr. Shiv Smith Karunakaran (chair), Dr. Danny Caballero, Dr. Jennifer Green, Dr. Vince Melfi, & Dr. Devin Silvia	June 2023
	M.S.	Michigan State University, Mathematics Dece	ember 2022
	B.S.	Whitworth University, Engineering Physics and Mathematics Minored in French, Summa Cum Lade	May 2016
HONORS AND AWARDS			
	Colleg	e of Natural Science Dissertation Continuation Fellowship (\$7500)	2022
		arilyn Zweng Endowed Graduate Student Award in Mathematics tion (\$3250)	2022
	SEISM	MC Measurement Fellowship (\$5000)	2021
	Michig	gan State University Distinguished Fellowship (\$60,000)	2018
	Michig	gan State University College of Natural Science Recruiting Fellowship	2018
	Depart	ment of Energy Computational Science Graduate Fellowship (\$161,000)	2016
	Prince	ton University Gordon Y.S. Wu Fellowship (\$23,000)	2016
	Whitw	orth University Mathematics and Computer Science Research Award (\$.	300) 2016
		can Physical Society Division of Plasma Physics Student Participation avel Grant (\$800)	2015
	*All av	vard values given do not include tuition costs	

PUBLICATIONS

Castle, S. D. (2023) Exploring How Computation Can Foster Mathematical Creativity in Linear Algebra Modules. In Cook, S., Katz, B., & Moore-Russo, D. (Eds.). In Proceedings of the 25th Annual Conference on Research in Undergraduate Mathematics Education (pp. 582-590) Omaha, NE

- **Castle, S. D.** (2023). Leveraging Computational Science Students' Coding Strengths for Mathematics Learning. In *Proceedings of the 54th ACM Technical Symposium on Computer Science Education* V. 1 (pp. 263-269). https://doi.org/10.1145/3545945.3569861
- **Castle, S. D.** (2022). If Creativity Return Computing: Exploring the Impact of Computing on Students' Mathematical Creativity in Linear Algebra. In *Proceedings of the 2022 ACM Conference on International Computing Education Research-Volume 2* (pp. 24-25).
- Pearson, M. I., Castle, S. D., Matz, R. L., Koester, B. P., & Byrd, W. C. (2022). Integrating Critical Approaches into Quantitative STEM Equity Work. *CBE—Life Sciences Education*, 21(1)
- Hwang, J., Castle, S. D., & Karunakaran, S. S. (2022). One is the Loneliest Number: Groupwork within Linguistically Diverse Classrooms. *PRIMUS*, 1-13.
- Castle, S. D., Smith III, J. P., Levin, M., Hwang, J., Karunakaran, S. S., Küchle, V., & Elmore, R. (2022). Shifts in External Authority and Resources for Sense-making in the Transition to Proof-Intensive Mathematics: The Case of Amelia. In Karunakaran, S. S., & Higgins, A. (Eds.). *Proceedings of the 24th Annual Conference on Research in Undergraduate Mathematics Education*. (pp.100-107) Boston, MA.
- Castle, S. D., Byrd, W. C., Koester, B. P., Boenem, E., Caporale, N., Cwik, S., Denaro, K., Denaro, D., Fiorini, S., Matz, R., Mead, C., Whitcomb, K., Singh, C., Levesque-Bristol, C., & McKay, T. (2021) Equity in the STEM Landscape: A Multi-Institutional Approach to Mapping Systemic Advantages Within STEM Courses, 2021 American Education Research Association Annual Meeting Proceedings. https://doi.org/10.3102/1689325
- **Castle, S. D.,** (2021) Connecting Computation: Mediating Mathematical Knowledge Through Computational Modules, In Karunakaran, S. S., & Higgins, A. (Eds.). 2021 Research in Undergraduate Mathematics Education Reports. (pp.30-38).
- Levin, M., Smith III, J. P., Karunakaran, S. S., Küchle, V., **Castle, S. D.,** Hwang, J., Elmore, B., Bae, Y. (2020). Math and Moral Reasoning in the Age of the Internet: Undergraduate Students' Perspectives on the Line Between Acceptable Use of Resources and Cheating, In Karunakaran, S. S., Reed, Z. & Higgins, A. (Eds.). *Proceedings of the 23rd Annual Conference on Research in Undergraduate Mathematics Education.* (pp.366-373) Boston, MA.
- Smith III, J. P., Küchle, V., **Castle, S. D.**, Karunakaran, S. S., Bae, Y., Hwang, J., Levin, M., Elmore, B. (2020). Dimensions of Variation in Group Work within the "Same" Multi-Section Undergraduate Course. In Karunakaran, S. S., Reed, Z. &

Higgins, A. (Eds.). In *Proceedings of the 23rd Annual Conference on Research in Undergraduate Mathematics Education*. (pp.606-613) Boston, MA.

Levin, M., Smith, J. P., Karunakaran, S., Küchle, V. A., & Castle, S. D. (2020). Conceptualizing STEM Majors' Developing Agency and Autonomy in Undergraduate Mathematics. In Gresalfi, M. and Horn, I. S. (Eds.), *The Interdisciplinarity of the Learning Sciences*, 14th International Conference of the Learning Sciences (ICLS) 2020, Volume 2 (pp. 887-888). Nashville, Tennessee: International Society of the Learning Sciences.

Sankaran, K., French, A., **Gady, S.,** Wisniewski, T., & Woodkey, M. (2014). Evaluation of Electric Propulsion Systems for Asteroid and Comet Sample-Return Missions. In *50th AIAA/ASME/SAE/ASEE Joint Propulsion Conference* (p. 3720). https://doi.org/10.2514/6.2014-3720.

Other Manuscripts

Gady, S., & Munson, T. (2017). Stochastic Cogeneration System Design Applied to University Campus. Argonne National Laboratory MCS Internal Report.

Manuscripts in Progress

Castle, S. D., Pearson, M. I., Byrd, W. C., Koester, B. P., Boenem, E., Caporale, N., Cwik, S., Denaro, K., Denaro, D., Fiorini, S., Matz, R., Mead, C., Sweeder, R., Singh, C., Levesque-Bristol, C., & McKay, T. (Submitted) Foregrounding Systems and Structures of Inequity: A Multi-Institutional Analysis Examining Systemic Advantage Manifestation Within Introductory STEM Courses. Submitting to The International Journal for STEM Education

Castle, S. D., (In Preparation) The Case for Computing: How Computation has the Potential to Reinvigorate Mathematical Creativity. Submitting to FLM

Castle, S. D., (In Preparation) Creation and Computation: A Series of Linear Algebra Jupyter Notebooks Designed to Promote Mathematical Creativity. Submitting to The Journal of Open-Source Education

PRESENTATIONS

Refereed Conference Presentations

*Denotes presenter

Castle, S. D.* (2023, April 27-29) *Constructing Creativity: Exploring the effects of computing enacted through coding on students' mathematical understanding, mathematical creativity, and relationship to mathematics* [Poster Presentation].

- Symposium on Coding, Computational Modelling, & Equity in Mathematics Education: St. Catharines, Ontario, CA
- Castle, S. D.* (2023, March 15-18). Leveraging Computational Science Students' Coding Strengths for Mathematics Learning [Paper Presentation]. 54th ACM Technical Symposium on Computer Science Education: Toronto, Ontario, CA
- **Castle, S. D.*** (2023, February 23-25) *Exploring How Computation Can Foster Mathematical Creativity in Linear Algebra Modules* [Paper Presentation]. 25th Annual Conference on Research in Undergraduate Mathematics Education: Omaha, NE
- Hwang, J.*, **Castle, S. D.***, Karunakaran, S. S.* (2023, January 4-7) *Two students'* groupwork experiences in a linguistically diverse classroom [Abstract Presentation], 2023 Joint Mathematics Meetings: Boston, MA.
- **Castle, S. D.*** (2022, August 7-10). *If Creativity Return Computing: Exploring the Impact of Computing on Students' Mathematical Creativity in Linear Algebra* [Abstract Presentation]. 2022 ACM Conference on International Computing Education Research, Lugano, Switzerland.
- Sweeder, R.*, Castle, S. D., Koester, B. P., Byrd, W. C.; Pearson, M.; Boenem, E., Caporale, N., Cwik, S., Denaro, K., Fiorini, S., Levesque-Bristol, C.; Matz, R., Mead, C., Brownell, S., Molinaro, M., Singh, C., McKay, T. (2022, March 20-24) *Exposing inequity: A multi-institutional analysis of systematic advantages in introductory STEM courses* [Abstract Presentation]. ACS (American Chemical Society) Spring 2022 National Meeting, San Diego, CA.
- Castle, S. D.*, Smith III, J. P., Levin, M., Hwang, J., Karunakaran, S. S., Küchle, V., & Elmore, R. (2022, February 24-26). *Shifts in External Authority and Resources for Sense-making in the Transition to Proof-Intensive Mathematics: The Case of Amelia* [Paper Presentation]. 24th Annual Conference on Research in Undergraduate Mathematics Education, Boston, MA
- Castle, S. D.*, Byrd, W. C., Koester, B. P., Boenem, E., Caporale, N., Cwik, S., Denaro, K., Denaro, D., Fiorini, S., Matz, R., Mead, C., Whitcomb, K., Singh, C., Levesque-Bristol, C., & McKay, T. (2021, April 8-12) *Equity in the STEM Landscape: A Multi-Institutional Approach to Mapping Systemic Advantages Within STEM Courses* [Paper Presentation], 2021 American Education Research Association Annual Meeting
- Levin, M.*, Smith III, J. P., Karunakaran, S. S., Küchle, V., **Castle, S. D.,** (2021). *Conceptualizing Agency and Autonomy in Tertiary Mathematics* [Abstract Presentation], In 14th International Congress on Mathematical Education Conference Proceedings.

- Caporale, N.*, **Castle, S. D.*,** Denaro, K. (2020, November) *Developing Multi-institutional Collaborations in Student Analytics* [Poster Presentation], AAC&U Transforming STEM Higher Education, Virtual.
- Levin, M., Smith III, J. P., Karunakaran, S. S., Küchle, V., **Castle, S. D.*,** Hwang, J., Elmore, B., Bae, Y. (2020). *Math and Moral Reasoning in the Age of the Internet: Undergraduate Students' Perspectives on the Line Between Acceptable Use of Resources and Cheating* [Paper Presentation], 23rd Annual Conference on Research in Undergraduate Mathematics Education, Boston, MA.
- Smith III, J. P.*, Küchle, V., **Castle, S. D.**, Karunakaran, S. S., Bae, Y., Hwang, J., Levin, M., Elmore, B. (2020). *Dimensions of Variation in Group Work within the "Same" Multi-Section Undergraduate Course* [Paper Presentation]. 23rd Annual Conference on Research in Undergraduate Mathematics Education, Boston, MA.
- Levin, M.*, Smith III, J. P., Karunakaran, S. S., Küchle, V. A., & Castle, S. D. (2020, June 19-23). *Conceptualizing STEM Majors' Developing Agency and Autonomy in Undergraduate Mathematics* [Paper Presentation], 14th International Conference of the Learning Sciences (ICLS).
- **Gady, S.*** (2019, February 28 March 2). *Integrating Integration: Deepening Mathematical Understanding Through Computation* [Abstract Presentation], 22nd Annual Conference on Research in Undergraduate Mathematics Education, Oklahoma City, OK.
- **Gady, S.*,** Kubota, S., & Johnson, I. (2015, November 16-20). *Comparison of a 3-D GPU-Assisted Maxwell Code for Synthetic Diagnostics on ITER* [Poster Presentation], 57th Annual Meeting of the APS Division of Plasma Physics, Savannah, GA.
- Sankaran, K.*, French, A., **Gady**, **S.**, Wisniewski, T., & Woodkey, M. (2014, July 28-30). *Evaluation of Electric Propulsion Systems for Asteroid and Comet Sample-Return Missions* [Paper Presentation]. 50th AIAA/ASME/SAE/ASEE Joint Propulsion Conference, Cleveland, OH.
- French, A.*, **Gady, S.***, & Sehgal, A.* (2014, May 1-3). *Evaluation of Electric Propulsion Systems for Asteroid Sample-Return Missions* [Poster Presentation], Annual Meeting of the Northwest Section of the APS, Seattle, WA.

Other Presentations

Castle, S. D.* (2023, May 12-13) Constructing Creativity: Exploring the effects of computing enacted through coding on students' mathematical understanding, mathematical creativity, and relationship to mathematics [Poster Presentation]. Symposium – Culturally Relevant Integration of CS and Mathematics: Kennesaw, GA

Castle, S. D.* (2022, June) Exploring the Impact of Computing on Students' Mathematical Creativity, University of Oslo Physics Education Research Summer Institute, Oslo, Norway

Castle, S. D.* (2021, November) Systemic Advantages Within Introductory STEM Courses, University of Pittsburgh dB-SERC Colloquium, Pittsburgh, PA.

Matz, R.*, Fiorini, S.*, Caporale, N.*, **Castle, S. D.***, Fisher, C.* (2021, May) Analytics to support student success in STEM: *Stories from the Sloan Equity and Inclusion in STEM Introductory Courses (SEISMIC) Measurement Working Group* [Panel Presentation], Indiana University Learning Analytics Summit, Bloomington, IN.

Gady, S.* (2014, September). Modeling Astronaut Central Nervous System Cerebral Fluid Response to Microgravity and Its Effects on Astronaut Vision, Spokane Mathematics Colloquium, Spokane, WA.

MEMBERSHIP IN PROFESSIONAL SOCIETIES

American Education Research Association (AERA)

Div J - Postsecondary Education Research in Mathematics Education Technology as an Agent of Change in Teaching and Learning

Association for Computing Machinery (ACM)

Special Interest Group Computer Science Education

Computer Science Teachers Association (CSTA)

Mathematical Association of America (MAA)

SIGMAA on Research on Undergraduate Mathematics Education

Society for Industrial and Applied Mathematics (SIAM)

SIAG on Applied Mathematics Education SIAG on Computational Science and Engineering

RESEARCH EXPERIENCE

Summary: My primary research interest is focused on the integration of mathematics and computation at the undergraduate level while maintaining an eye towards equity. My dissertation research has focused on how computation can serve as a pedagogical tool to promote mathematical creativity within the context of linear algebra. My additional research centered on student experiences in the transition to proof within undergraduate mathematics has leveraged the concepts of agency and autonomy which are reflected in my current conception of computation for mathematical creativity. Further, my own experiences in

research combining computation, mathematics, and engineering highlight a unique scholarly positioning to be able to speak to the application and benefit of computation in a mathematics program.

SEISMIC Collaboration Research Member

2020 - Present

Developed code and theoretical frameworks to analyze institutional data regarding student experiences and systemic inequities that manifest in introductory STEM courses, specifically with an eye towards intersectionality

Transition to Proof Research Assistant, Michigan State University

2018 - 2023

As part of an NSF funded grant documented student experiences within an introduction to proof course through classroom observations, surveys, interviews, and task-based interviews in order to develop frameworks for student's mathematical agency and autonomy development

CERL Research Member, Michigan State University

2018, 2021-Present

Analyzed relationship between computational thinking and mathematical thinking within the context of integration through task-based interviews with students who had completed an introduction to modeling course

Research Intern, Argonne National Laboratory

2017

Developed mixed integer linear program with uncertainty for optimization of cogeneration, performed extensive data processing and formatting with raw data and clustered the data using various k-clustering methods

Research Intern, Princeton Plasma Physics Laboratory

2015

Aided in development of 3-D GPU-assisted Maxwell code for reflectometry synthetic diagnostics on ITER by performing domain decomposition to allow for analysis of an ITER-sized plasma

NASA Space Academy Intern, NASA Glenn Research Center

2014

Developed an integrated model of the cardiovascular and central nervous systems for use in analysis of microgravity induced fluid redistribution through a computational simulation of model within MATLAB and performed validation and verification tests in order to ensure accuracy

Research Intern, Whitworth University

2013

Advanced computational simulation of plasma propulsion systems for interplanetary spacecraft and improved previous code to allow for simulation of mission to any near-earth object and implemented engine shutoff during mission simulation

TEACHING EXPERIENCE

Summary: At the undergraduate level, I have teaching experience as (1) an instructor of record with full responsibility for teaching the class, grading, writing assessments and assignments, developing interactive computational exercises, etc. (2) private and volunteer

tutor (middle school to post-secondary), and (3) teaching assistant for the instructor of record where I graded materials, lead recitations, and held office hours.

University of Idaho

2023-Current

Instructor of Record, Curriculum & Instruction Department

Taught Secondary Mathematics Methods (EDCI 434), Secondary Mathematics Practicum (EDCI 454)

Michigan State University

2020-2022

Instructor of Record, Mathematics Department

Taught Elementary Mathematics for Teachers I (MTH 201), Calculus I (MTH 132), Survey of Calculus II (MTH 126)

Developed interactive materials and curriculum to engage students in mathematical exploration and foster mathematical creativity within the classroom

Mead School District

2016

Instructor, Summer STEM Academy

Developed week-long, hands-on STEM modules and curriculum for 5th-7th grade students and was lead instructor on a high-altitude balloon launch for testing of near space phenomena and co-instructor and developer for coding and gaming module

Whitworth University

2012-2016

S.I. Instructor, Engineering and Physics Department

Led weekly supplemental instructions session to reinforce physics concepts by developing assignments and resources and held weekly office hours to assist students with homework, and ran review sessions prior to tests

Grader and Teaching Assistant, *Mathematics and Computer Science Department*Teaching assistant for Calculus II, Calculus for Sciences, Discrete Mathematics, and Mathematical Statistics I and II

PROFESSIONAL SERVICE

SEISMIC Collaboration Council Member, 2022 – Present

Measurement Working Group Representative

SEISMIC Collaboration Taskforce Member, 2021

Conducted structural work for the SEISMIC collaboration to examine existing collaboration structures in order to redress harm and focus on promoting diversity and inclusion

MSU PRIME Colloquium Committee Member, 2019 – 2021

REVIEWING EXPERIENCE

MAA SIGMA on RUME, 2018 - Current

ACM SIGSCE, 2022 - Current

OTHER SERVICE

Graduate Women in Science (GWIS) Mentor

Michigan State University, 2022 – 2023

PRIME Graduate Student Organization Officer

Michigan State University, 2019 – 2021

Graduate Student Representative

Princeton University, 2017-2018

Science Outreach Volunteer

Princeton University, 2016-2018

Math is Cool Organizer and Volunteer

Spokane WA, 2012-2016

National Science Bowl Proctor

Spokane WA, 2015-2016, 2021

Physics Outreach Volunteer

Whitworth University, Spokane WA, 2013-2016

GRADUATE COURSEWORK

Michigan State University (Mathematics and Computational Science)

Complex Analysis, Real Analysis, Graph Theory, R Programming for Data Science, Numerical Analysis, Numerical Methods Ordinary Differential Equations, Partial Differential Equations I & II, Readings in Mathematics: Hermite Methods, Introduction to Computational Modeling, Methods in Computational Modeling, Combinatorics

Michigan State University (Education)

Proseminar in Mathematics Education, Introduction to Qualitative Research, Design and Methods in Mathematics Education Research, Critical Content School Mathematics Algebra, Quantitative Methods in Education Research I & II, Special Topic: Statistics Education, Programming Concepts in K-12 Education, Creativity in K-12 Computing Education, Teaching College Mathematics, Mathematical Ways of Knowing, Phenomenology

Princeton University (Computational Aerospace Engineering)

Mathematical Methods of Engineering Analysis I & II, Automatic Control Systems, Advanced Dynamics, Advanced Orbital Mechanics, Optimal Control and Estimation, Linear and Nonlinear Optimization