Daniel Ames Messenger

July, 2024

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Personal wesbite: https://dm973.github.io Github: https://github.com/MathBioCU

 ${\bf Google~Scholar:~https://scholar.google.com/citations?user=bg1DXKOAAAAJ}$

Education

| Aug. 2019 - Aug. 2022 | PhD Applied Mathematics | University of Colorado Boulder (UCB) |
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| Aug. 2017 - July 2019 | MS Applied Mathematics | Simon Fraser University (SFU) |
| Sept. 2011 - May 2015 | BS Mathematics, BA Physics | University of Puget Sound (UPS) |

Research Experience

| 08/2023 - (current) | Research Assoc., Applied Math, UCB; Bortz lab | |
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| 08/2022 - 08/2023 | Postdoc Research Assoc., Applied Math, UCB; Bortz lab | |
| 08/2020 - 08/2022 | Research Assistant, Applied Math, UCB; Advisor: Dr. Bortz | |
| Summers 2018, 2019 | Research Assistant, Math, SFU; Advisors: R. Fetecau, R. Wittenberg | |
| Summer 2014 | Research Intern, Pacific Northwest National Lab (PNNL) | |

Publications

- Reuben RW Wang and Daniel Messenger. Physics-guided weak-form discovery of reducedorder models for trapped ultracold hydrodynamics. (*In review*) arXiv preprint arXiv:2406.07519, 2024
- Daniel Messenger, Greg Dwyer, and Vanja Dukic. Weak-form inference for hybrid dynamical systems in ecology. (*In revision*) arXiv preprint arXiv:2405.20591, 2024
- Christophe Bonneville, Xiaolong He, April Tran, Jun Sur Park, William Fries, Daniel A Messenger, Siu Wun Cheung, Yeonjong Shin, David M Bortz, Debojyoti Ghosh, et al. A comprehensive review of latent space dynamics identification algorithms for intrusive and non-intrusive reduced-order-modeling. (*In review*) arXiv preprint arXiv:2403.10748, 2024
- Gina Vasey, Daniel Messenger, David Bortz, Andrew Christlieb, and Brian O'Shea. Influence of initial conditions on data-driven model identification and information entropy for ideal mhd problems. (In review) arXiv preprint arXiv:2312.05339, 2023
- Daniel A Messenger and David M Bortz. Asymptotic consistency of the WSINDy algorithm in the limit of continuum data. (Accepted) arXiv preprint arXiv:2211.16000, 2022
- 1. Daniel A Messenger, Joshua W Burby, and David M Bortz. Coarse-graining Hamiltonian systems using WSINDy. Scientific Reports, 14(1):14457, 2024
- David M. Bortz, Daniel A. Messenger, and April Tran. Weak form-based data-driven modeling: Computationally Efficient and Noise Robust Equation Learning and Parameter Inference.
 In Siddhartha Mishra and Alex Townsend, editors, <u>Numerical Analysis Meets Machine Learning</u>, volume 25 of Handbook of Numerical Analysis, pages 54–82. Elsevier, 2024
- 3. April Tran, Xiaolong He, Daniel A Messenger, Youngsoo Choi, and David M Bortz. Weakform latent space dynamics identification. Computer Methods in Applied Mechanics and Engineering, 427:116998, 2024

- 4. David M Bortz, Daniel A Messenger, and Vanja Dukic. Direct estimation of parameters in ODE models using WENDy: Weak-form estimation of nonlinear dynamics. <u>Bulletin of Math.</u> Bio., 80, October 2023
- 5. Daniel A Messenger, Graycen E Wheeler, Xuedong Liu, and David M Bortz. Learning anisotropic interaction rules from individual trajectories in a heterogeneous cellular population. Journal of the Royal Society Interface, 19, October 2022
- 6. Razvan C. Fetecau, Hui Huang, Daniel Messenger, and Weiran Sun. Zero-diffusion limit for aggregation equations over bounded domains. <u>Discrete & Continuous Dynamical Systems</u>, Oct. 2022
- 7. Daniel A. Messenger, Emiliano Dall'Anese, and David Bortz. Online weak-form sparse identification of partial differential equations. In PMLR, 15–17 Aug 2022
- 8. Daniel A. Messenger and David M. Bortz. Learning mean-field equations from particle data using WSINDy. Physica D: Nonlinear Phenomena, page 133406, July 2022
- 9. Daniel A. Messenger and David M. Bortz. Weak SINDy For Partial Differential Equations. Journal of Computational Physics, 443:110525, October 2021
- 10. Daniel A. Messenger and David M. Bortz. Weak SINDy: Galerkin-Based Data-Driven Model Selection. SIAM Multiscale Modeling & Simulation, 19(3):1474–1497, Sept. 2021
- 11. Daniel Messenger and Razvan C. Fetecau. Equilibria of an aggregation model with linear diffusion in domains with boundaries. Mathematical Models and Methods in Applied Sciences, 30(04):805–845, April 2020

Awards & Scholarships

| 2024 | Director's Postdoctoral Fellowship, T-5 Division | Los Alamos National Labs |
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| 2024 | (Declined) Mathematical Sciences Postdoctoral Re- | NSF |
| | search Fellowship | |
| 2023 | 10th Heidelberg Laureate Forum Young Researcher | HLFF |
| 2022 | Graduate Student Travel Award (MDS22) | SIAM |
| 2019 | Special Entrance Scholarship | UCB |
| 2019 | MSc Thesis Certificate with Distinction | SFU |
| 2018 | Best Poster Award | SFU Summer Symposium |
| 2018 | Graduate Fellowship | SFU |
| 2017 | Special Entrance Scholarship | SFU |
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Press

- [1] "On Data-Driven Equation Discovery", George Miloshevich, Dec. 1, 2023. Towards Data Science. https://towardsdatascience.com/on-data-driven-equation-discovery-5069795d239d.
- [2] "Researchers strive to help models learn from 'noisy' data". Oct. 23, 2023. University of Colorado Boulder Arts & Sciences Magazine. https://www.colorado.edu/asmagazine/2023/10/23/researchers-strive-help-models-learn-noisy-data.
- [3] "APPM Research Associate Daniel Messenger selected for Heidelberg Laureate Forum", Patrick McCreery, July 24, 2023. Applied Mathematics News, CU Boulder. https://www.colorado.edu/amath/2023/07/24/appm-research-associate-daniel-messenger-selected-heidelberg-laureate-forum.

- [4] "New study shows how to learn the equations of cell migration", Daniel Strain. Oct 26, 2022. CU Boulder Today.

 https://www.colorado.edu/today/2022/10/26/new-study-shows-how-learn-equations-cell-migration.
- [5] "CU Boulder joins national effort to advance nuclear fusion research". Oct 19, 2022. University of Colorado Boulder Arts & Sciences Magazine. https://www.colorado.edu/asmagazine/2022/10/19/cu-boulder-joins-national-effort-advance-nuclear-fusion-research.

Presentations

- [1] (Invited) Recent Advances in Weak-form Equation Learning. SIAM Annual Meeting 2024, Spokane, WA. July. 10th, 2024.
- [2] (Invited) Weak-form equation learning with applications to cell migration and general multiscale phenomena. Applied Mathematics Seminar, University of Waterloo, Ontario, CA. Feb. 1st, 2024.
- [3] (Invited) Weak-form equation learning using WSINDy. Presentation for T-5 Group, Theoretical Division, Los Alamos National Laboratory, NM. Sept. 1st, 2023.
- [4] (Invited) Weak Form Equation Learning for Interacting Particle System Models of Collective Motion. ICIAM 2023, Tokyo. Aug. 23, 2023.
- [5] (Invited) Recovery guarantees and statistical efficiency in weak-form system identification. Center for Stochastic Dynamics Summer Seminar, Illinois Institute of Technology, July 26, 2023.
- [6] (Invited) Weak-Form Equation Learning for Interacting Particle System Models of Collective Motion. SIAM Dynamical Systems 2023, Portland, OR. May 17, 2023.
- [7] (Invited) A Crash Course in Differential Geometry, Hamiltonian Systems, and Adiabatic Invariants in the Context of Data-Driven Modeling. SIAM Graduate Student Chapter Seminar, University of Colorado, Boulder, CO. April 20, 2023.
- [8] (Invited) Towards recovery guarantees and statistical efficiency in weak-form system identification. Computational Mathematics Seminar, University of Colorado, Boulder, CO. April 17, 2023.
- [9] (Contributed) Weak-form System Identification: Computational Efficiency and Applications to MHD. SIAM CSE23, Amsterdam, NL. Mar. 1st, 2023.
- [10] (Invited) Weak-Form Sparse Identification of Models for Cell Biology at Single-Cell and Population Level Descriptions. Joint Mathematics Meetings, Boston, MA. Jan. 6, 2023.
- [11] (Invited) Weak-form sparse identification of differential equations from noisy measurements. SFU Applied and Computational Math Seminar, Burnaby, BC. Oct. 7, 2022.
- [12] (Invited) Using WSINDy to Learn Anisotropic Interaction Rules from Individual Trajectories in a Heterogeneous Cellular Population. SIAM Conference on Mathematics of Data Science (MDS22), San Diego, CA. Sept. 28, 2022.
- [13] (Contributed) Online Weak-form Sparse Identification of Partial Differential Equations. Mathematical and Scientific Machine Learning 2022 (MSML2022), Beijing, China. Aug. 16, 2022.

- [14] (Invited) **Data-Driven Model Selection using Weak SINDy**. T-5 Reading Group, Theoretical Division, Los Alamos National Laboratory, NM. Aug. 6, 2021.
- [15] (Invited) **Data-Driven Model Selection using Weak SINDy**. APPM Recruitment Symposium, University of Colorado, Boulder, CO. March 5, 2021.
- [16] (Invited) **Data-Driven Model Selection using Weak SINDy**. Mathematical Biology Seminar, University of Colorado, Boulder, CO. Sept. 21, 2020.
- [17] (Contributed) **Aggregation-Diffusion Phenomena in Domains with Boundaries**. SIAM Front Range Student Conference, University of Colorado, Denver, CO. March 7, 2020.
- [18] (Invited) Aggregation-Diffusion Phenomena in Domains with Boundaries. Mathematical Biology Seminar, University of Colorado, Boulder, CO. Dec. 10, 2019.
- [19] (Contributed) **Aggregation-Diffusion Phenomena in Domains with Boundaries**. Canadian Applied and Industrial Mathematics Society (CAIMS), Annual Meeting, Whistler, BC. June 10, 2019.
- [20] (Invited) Self-Organization in Domains with Boundaries. Math Graduate Seminar, Simon Fraser University, Burnaby, BC. July 12, 2018.
- [21] (Invited) **Normal and Enhanced Vibrational Spectroscopy**. Fall Physics Research Symposium, University of Puget Sound, Tacoma, WA. Oct. 17, 2014.
- [22] (Invited) Normal and Enhanced Vibrational Spectroscopy. Summer Intern Research Symposium, Pacific Northwest National Laboratory, Richland, WA. July 28, 2014.

Posters

- [1] (Contributed) Coarse-Graining Hamiltonian Systems Using WSINDy. APPM Graduate Student Recruitment Poster Session, CU Boulder. March. 13, 2024.
- [2] (Invited) Coarse-Graining Hamiltonian Systems Using WSINDy. ChaRMNET Annual Meeting, MSU, East Lansing, MI. Dec. 4, 2023.
- [3] (Invited) **Data-Driven Model Selection using Weak SINDy**. Inaugural Workshop: AI for Dynamic Systems, University of Washington, Seattle, WA. March. 16, 2022.
- [4] (Invited) **Data-Driven Model Selection using Weak SINDy**. APPM Recruitment Symposium, University of Colorado, Boulder, CO. March. 11, 2022.
- [5] (Contributed) Weak SINDy: Galerkin-Based Data-Driven Model Selection. SAMM 2020, Max Planck Institute for Dynamics of Complex Systems, Magdeburg, GE. July 27, 2020.
- [6] (Contributed) Interacting Particle Systems: Numerics for the Zero-Diffusion Limit. Canadian Mathematical Society (CAS), Winter Meeting, Vancouver, BC. Dec. 7, 2018.
- [7] (Contributed) Random Interacting Particle Systems: Numerics for the Zero-Diffusion Limit. SFU Symposium on Mathematics and Computation, Burnaby, BC. Aug. 14, 2018.
- [8] (Contributed) Normal and Enhanced Vibrational Spectroscopy. Fall Research Poster Session, University of Puget Sound, Tacoma, WA. Sept. 11, 2014.

Workshops

- [1] Interacting Particle Systems: Analysis, Control, Learning and Computation. ICERM, Providence, RI. May 6-10, 2024.
- [2] CHaRMNET Annual Meeting. MSU, East Lansing, MI. Dec. 4-6, 2023.
- [3] Weak-form system identification and parameter estimation. Workshop organized by N. Mangan, virtual, Aug. 8, 2023.
- [4] **WENDy tutorial in MATLAB**. Guest lecture and workshop, APPM 4720 Data-Driven Modeling, UCB. Mar. 23 & April 4, 2023.
- [5] WSINDy_PDE tutorial in MATLAB. Guest lecture and workshop, APPM 4720 Data-Driven Modeling, UCB. Feb. 16, 2023.
- [6] WSINDy MATLAB tutorial: ODEs & PDEs. Guest lecture and workshop, APPM 4720 Data-Driven Modeling, UCB. April 5 & 7, 2022.
- [7] Learning Models from Data: Model Reduction, System Identification and Machine Learning, GAMM Juniors' Summer School on Applied Mathematics and Mechanics (SAMM 2020), Max Planck Institute for Dynamics of Complex Systems, Magdeburg, GE. July 27, 2020.

Teaching

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| 2020–2021 | Co-Instructor, Department of Applied Mathematics, UCB |
| | APPM 7400 Teaching Excellence (Fall 2020) |
| 2019 - 2020 | Teaching Assistant, Department of Applied Mathematics, UCB |
| | APPM 1350 Calculus I (Fall 2020) |
| | APPM 2360 Differential Equations (Spring 2020) |
| | APPM 2350 Calculus III (Fall 2019) |
| 2017–2019 | Teaching Assistant, Department of Mathematics, SFU |
| | MACM 316 Numerical Analysis (Spring 2019) |
| | MATH 303 Set Theory and Logic (Fall 2018) |
| | Math 310 Differential Equations (Spring 2018) |
| | Calculus I,II,III (Fall 2017) |
| 2015 | Lab Assistant, Physics Department, UPS |
| | PHYS 110 College Physics 2 (Spring 2015) |
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Professional Service

| Reviewer (10+ journals) |
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| Calculus workshop leader, Peak to Peak High School, Colorado |
| Calculus workshop leader, Peak to Peak High School, Colorado |
| President, SIAM graduate student chapter, UCB |
| Peer mentor, Department of Applied Mathematics, UCB |
| Organizer, Co-creator, APPM Graduate Student Seminar, Depart- |
| ment of Applied Mathematics, UCB |
| Lead Teaching Assistant, Center for Teaching and Learning & De- |
| partment of Applied Mathematics, UCB |
| Organizer, SIAM Front Range Student Conference |
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| Secretary, SIAM graduate student chapter, UCB |
| Vice President, grill master, ski-trip organizer, Math Graduate Cau- |
| cus, SFU |
| Councilor, Graduate Student Society, SFU |
| Committee Member, Internal Relations Committee, Teacher and |
| Support Staff Union, SFU |
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