

Philip Mocz

Employment 2024-present Flatiron Institute, Center for Computational Astrophysics, Software Engineer. 2021-2024 Lawrence Livermore National Laboratory, Computational Physicist. 2020-2021 Princeton University, Lyman Spitzer Jr. Postdoctoral Research Fellow. 2017-2020 Princeton University, NASA Einstein Postdoctoral Research Fellow.

Education

2012–2017 Harvard University, Ph.D. Astrophysics.

Secondary Field in Computational Science and Engineering (2015)

Title: Moving mesh magnetohydrodynamics: magnetic processes in star formation and cosmology Advisor: Lars Hernquist

2008–2012 Harvard University, A.B. Mathematics and Astrophysics.

Summa cum laude w/highest honors, Phi Beta Kappa

Research Interests

Theoretical Astrophysics and Cosmology. Dark Matter, Cosmological Structure Formation, Stellar Astrophysics, Star Formation, Galaxy Evolution/Feedback, Black Hole Physics Computational Physics. Computational Fluid Dynamics, Magnetohydrodynamics, Turbulence, Multiphysics, Differentiable Simulations, Numerical Methods, High-Performance Computing

Awards and Fellowships

- 2023 Director's Science & Technology Award: Next-gen Simulation Technologies for the Exascale Era
- 2020 Buchalter Cosmology Prize
- 2017–2020 NASA Einstein Fellowship
 - 2017 Eric Keto Prize for best thesis in theoretical astrophysics (Harvard)
 - 2016 Harvard Merit Fellowship
- 2015–2017 NASA Earth and Space Science Fellowship (NESSF)
- 2012–2015 NSF Graduate Research Fellowship
 - 2012 Peirce Fellowship (Harvard)
 - 2012 Derek Bok Center Certificate of Distinction in Teaching (Harvard)
- 2008–2012 John Harvard Scholar
 - 2011 Phi Beta Kappa (Harvard)
 - 2011 Leo Goldberg Prize for Astronomy Junior Thesis (Harvard)
 - 2011 CAS Vacation Scholarship (Swinburne Univ. of Technology)
 - 2010 Weissman International Internship Program Scholarship
 - 2009 Detur Prize (Harvard)
 - 2009 Harvard College Program for Research in Science and Engineering Fellow
 - 2008 Intel Science Talent Search Scholarship

Refereed Publications

52. Validation of FLASH for magnetically driven inertial confinement fusion target design

Ellison, C.L.; ...; Mocz, P.; ...; 2025, submitted

51. Tracing 3-D Magnetic Field Structure Using Dust Polarization and the Zeeman Effect

Shane, B.; Burkhart, B.; Fissel, L.; Clark, S.E.; Mocz, P.; Foley, M.M.; 2025, submitted

- 50. Machine Learning Visualization Tool for Exploring Parameterized Hydrodynamics Jekel, C.F.; Sterbentz, D.M.; Stitt, T.; Mocz, P.; Rieben, R.; White, A.; Belof, J.; 2024 Machine Learning: Science and Technology, 5, 045048
- 49. Performance portable graphics processing unit acceleration of a high-order finite element multiphysics application

Stitt, T.; Belcher, K.; Campos, A.; Tzanio, K.; Mocz, P.; Rieben, R.; Skinner, A.; Tomov, V.; Vargas, A.; Weiss, K.; 2024 Journal of Fluids Engineering, 146, 4

- 48. An attractive model: simulating fuzzy dark matter with attractive self-interactions Painter, C.; Boylan-Kolchin, M.; Mocz, P.; Vogelsberger, M.; 2024 MNRAS 533, 2
- 47. Diverse dark matter haloes in Two-field Fuzzy Dark Matter
 Nhan Luu, H.; Mocz, P.; Vogelsberger, M.; Pozo, A.; Broadhurst, T.; Tye, S.H.; Liu, T.; Fung, L.; Smoot,
 G.; Razieh, E.; Hernquist, L.; 2024 submitted
- 46. A smooth filament origin for prolate galaxies 'going bananas' in deep JWST images Pozo, A.; Broadhurst, T.; Smoot, G.; Chiueh, T.; Nhan Luu, H.; Vogelsberger, M.; Mocz, P.; 2024 submitted
- 45. Dwarf galaxies united by dark bosons

Pozo, A.; Broadhurst, T.; Emami, R.; Mocz, P.; Vogelsberger, M.; Hernquist, L.; Conselice, C.; Nhan Luu, H.; Smoot, G.; Windhorst, R.; 2024 PhysRevD, 109, 8

- 44. Galaxy formation with Wave/Fuzzy Dark Matter: The core-halo structure Pozo, A; Emami, R.; Mocz, P.; Broadhurst, T.; Hernquist, L.; Vogelsberger, M.; Randall, S.; Tremblay, G.; Narayan, R.; Seiner, J.; Grindlay, J.; Smoot, G.; 2024 MNRAS, submitted
- 43. Nested solitons in two-field fuzzy dark matter
 Nhan Luu, H.; Mocz, P.; Vogelsberger; Simon, M.; Borrow, J.; Tye, S.H.; Broadhurst, T.; 2024 MNRAS,
 527, 4162
- 42. Structure, Kinematics, and Observability of the Large Magellanic Cloud's Dynamical Friction Wake in Cold vs. Fuzzy Dark Matter

Hayden, F.; Besla, G.; Mocz, P.; Garavito-Camargo, N.; Lancaster, L.; Sparre, M.; Cunningham, E.; Vogelsberger, M. Gómez, F.A., Laport, C.F.P.; 2023 ApJ, 954, 163

41. Cosmological Structure Formation and Soliton Phase Transition in Fuzzy Dark Matter with Axion Self-Interactions

Mocz, P.; Fialkov, A.; Vogelsberger, M.; Boylan-Kolchin, M; Chavanis, P.H.; Amin, M.A.; Bose, S.; Dome, T.; Hernquist, L.; Lancaster, L.; Notis, M.; Painter, C.; Robles, V.H.; Zavala, J.; 2023 MNRAS, 521, 2608

- 40. Cosmic Web Dissection in Fuzzy Dark Matter Cosmologies Dome, T.; Fialkov, A.; Sartorio, N.; Mocz, P.; 2023 MNRAS, 521, 2608
- 39. Growth or decay I: universality of the turbulent dynamo saturation Beattie, J.; Federrath, C.; Kriel, N.; Mocz, P.; Seta, A.; 2022 MNRAS, 524, 3201
- 38. On the Cosmic Web Elongation in Fuzzy Dark Matter Cosmologies

 Dome, T.; Fialkov, A.; Mocz, P.; Schäfer, B.M.; Boylan-Kolchin, M.; Vogelsberer, M.; 2022 MNRAS, 519,
 4183
- 37. Small-scale structure in vector dark matter Amin, M.A.; Mudit, J.; Rohith, K.; Mocz, P.; 2022 JCAP, 8, 14

36. The density distribution and physical origins of intermittency in supersonic, highly magnetised turbulence with diverse modes of driving

Beattie, J.; Mocz, P.; Federrath, C.; Klessen, R.; 2022 MNRAS, 517, 5003

35. Energy balance and Alfvén Mach numbers in compressible magnetohydrodynamic turbulence with a large-scale magnetic field

Beattie, J.; Krumholz, M.; Skalidis, R.; Federrath, C.; Seta, R.M.; Crocker, R.; Mocz, P.; Kriel, N.; 2022 MNRAS, 515, 4

34. A multi-shock model for the density variance of anisotropic, highly-magnetised, supersonic turbulence

Beattie, J.; Mocz, P.; Federrath, C.; Klessen, R.; 2021 MNRAS, 504, 4354

33. Towards Cosmological Simulations of Dark Matter on Quantum Computers Mocz, P.; Szasz, A.; 2021 ApJ, 910, 29

M.-M.; Naiman, J.; Portillo, S.K.N.; Shane, B.; Slepian, Z.; Yuan, Y.; 2020 ApJ, 905, 14

- 32. The Catalogue for Astrophysical Turbulence Simulations (CATS)

 Burkhart, B.; Appel, S.; Bialy, S; Cho, J.; Christensen, A.J.; Collins, D.; Federrath, C.; Fielding, D.;

 Finkbeiner, D.; Hill, A.S.; Ibanez-Mejia, J.C.; Krumholz, M.R.; Lazarian, A.; Li, M.; Mocz, P.; Mac Low,
- 31. Galaxy Formation with BECDM II. Cosmic Filaments and First Galaxies Mocz, P.; Fialkov; A., Vogelsberger, M.; Becerra, F.; Shen, X.; Robles, V.H.; Amin, M.A.; Zavala, J.; Boylan-Kolchin, M.; Bose, S.; Marinacci, F.; Chavanis, P.H.; Lancaster, L.; Hernquist, L.; 2020 MNRAS, 494, 2027
- 30. Fuzzy Dark Matter Soliton Cores around Supermassive Black Holes Davies E.Y.; Mocz, P.; 2020 MNRAS, 492, 5721
- 29. Dynamical Friction in a Fuzzy Dark Matter Universe
 Lancaster, L.; Giovanetti, C.; Mocz, P.; Kahn, Y.; Lisanti, M., Spergel, D.; 2020 JCAP 1, 1
- 28. First star-forming structures in fuzzy cosmic filaments

 Mocz, P.; Fialkov A.; Vogelsberger, M.; Becerra, F.; Amin, M.; Bose, S.; Boylan-Kolchin, M.; Chavanis,
 P.H.; Hernquist, L.; Lancaster, L.; Marinacci, F.; Robles, V.; Zavala J.; 2019 Phys. Rev. Lett. (Editors' Suggestion), 123, 141301
- 27. A Markov model for non-lognormal density distributions in compressive isothermal turbulence

Mocz, P.; Burkhart, B.; 2019 ApJL 884, 2

26. Formation, Gravitational Clustering and Interactions of Non-relativistic Solitons in an Expanding Universe

Amin, M.; Mocz, P.; 2019 Phys. Rev. D 100, 063507

- 25. The Self-gravitating Gas Fraction and The Critical Density for Star Formation Burkhart, B.; Mocz, P.; 2019 ApJ 879, 129
- 24. Heating of Milky Way disc Stars by Dark Matter Fluctuations in Cold Dark Matter and Fuzzy Dark Matter Paradigms

Church, B.; Ostriker, J.; Mocz, P.; 2019 MNRAS 485, 2861

23. Star formation from dense shocked regions in supersonic isothermal magnetoturbulence

Mocz, P.; Burkhart, B.; 2018 MNRAS 480, 3916

- 22. Evolution of the Black Hole Mass Function in Star Clusters from Multiple Mergers Christian, P.; Mocz, P.; Loeb, A.; 2018 ApJL 858, 8
- Non-ideal magnetohydrodynamics on a moving mesh
 Marinacci, F.; Vogelsberger, M.; Kannan, R.; Mocz, P.; Pakmor, R.; Springel, V.; 2018 MNRAS, 476, 2476
- Schrödinger-Poisson-Vlasov-Poisson correspondence Mocz, P.; Lancaster, L.; Fialkov, A.; Becerra, F.; Chavanis, P.-H.; 2018 Phys. Rev. D 97, 3519

- Galaxy Formation with BECDM I. Turbulence and relaxation of idealised haloes Mocz, P.; Vogelsberger, M.; Robles, V.; Zavala J.; Boylan-Kolchin, M.; Fialkov A.; Hernquist, L.; 2017 MNRAS, 471, 4
- 18. Unveiling the role of the magnetic field at the smallest scales of star formation Hull C.L.H.; Mocz, P.; Burkhart, B.; Goodman, A.A.; Girart, J.M.; Cortés, P.C.; Hernquist, L.; Li, Z.-Y.; Lai, S.-P.; Springel, V.; 2017 ApJL, 842, 9
- 17. Moving mesh simulations of star forming cores in magneto-gravo-turbulence Mocz, P.; Burkhart, B.; Hernquist, L.; McKee, C.; Springel, V.; 2017 ApJ, 838, 1
- Integer lattice dynamics for Vlasov-Poisson Mocz, P.; Succi, S.; 2017 MNRAS, 465, 3154
- 15. Correspondence between constrained transport and vector potential methods for MHD

Mocz, P.; 2017 J. Comp. Phys., 328, 221

- A moving mesh unstaggered constrained transport scheme for MHD Mocz, P.; Pakmor, R.; Springel, V.; Vogelsberger, M.; Marinacci, F.; Hernquist, L.; 2016 MNRAS, 463, 477
- 13. Improving the convergence properties of the moving-mesh code AREPO Pakmor, R.; Springel, V.; Bauer, A.; Mocz, P.; Munoz, D.J.; Ohlmann, S.T.; Schaal, K.; Zhu, C.; 2016 MNRAS, 455, 1134
- 12. The large-scale properties of simulated cosmological magnetic fields Marinacci, F.; Vogelsberger, M.; Mocz, P.; Pakmor, R.; 2015 MNRAS, 453, 3999
- 11. Reducing noise in moving-grid codes with strongly-centroidal Lloyd mesh regularization

Mocz, P.; Vogelsberger, M., Pakmor, R., Genel, S., Springel, V., Hernquist, L.; 2015 MNRAS, 452, 3853

10. Numerical solution to the non-linear Schrödinger equation using smoothed-particle hydrodynamics

Mocz, P.; Succi, S.; 2015 Phys. Rev. E, 91, 053304

- Interpreting MAD within multiple accretion regimes Mocz, P.; Guo, X.; 2015 MNRAS, 447, 1498
- 8. A constrained transport scheme for MHD on unstructured static and moving meshes Mocz, P.; Vogelsberger, M.; Hernquist, L. 2014 MNRAS, 442, 43
- 7. Do high-redshift quasars have powerful jets?
 Fabian, A.C.; Walker, S.A.; Celotti, A.; Ghisellini, G.; Mocz, P.; Blundell, K.M.; McMahon, R.G. 2014
 MNRAS, 442L, 81
- 6. A discontinuous Galerkin method for solving the fluid and magnetohydrodynamic equations in astrophysical simulations

Mocz, P.; Vogelsberger, M.; Sijacki, D.; Pakmor, R.; Hernquist, L. 2014 MNRAS, 437, 397

- Cosmological growth and feedback from supermassive black holes Mocz, P.; Fabian, A.C.; Blundell, K.M.; 2013 MNRAS, 432, 3381
- 4. The Tully-Fisher relation for 25,000 Sloan Digital Sky Survey galaxies as a function of environment

Mocz, P.; Green A.; Malacari M.; Glazebrook, K.; 2012 MNRAS, 425, 296

- 3. The inverse-Compton ghost HDF 130 and the giant radio galaxy 6C 0905+3955: matching an analytic model for double radio source evolution Mocz, P.; Fabian, A.C.; Blundell, K.M.; Goodall, P.T.; Chapman, S.C.; Saikia, D.J.; 2011 MNRAS 417, 1576
- 2. Inverse-Compton ghosts and double-lobed radio sources in the X-ray sky Mocz, P.; Fabian, A.C.; Blundell, K.M.; 2011 MNRAS, 413, 1107

1. A Detection of an X-ray Wind and an Ionized Disk in the Chandra HETGS Observation of the Seyfert 2 Galaxy IRAS 18325-5926

Mocz, P.; Lee, J.C.; Iwasawa, K.; Canizares, C.R.; 2011 ApJ, 729, 30

Grants and Proposals

- 2022 **PI of LEARN grant**, "High-Order ALE Compressible Magnetohydrodynamics", LLNL. (est. value \$120,000)
- Co-PI of DiRAC computing grant, "Quantifying the effects of fuzzy dark matter on the formation of first galaxies", ACSP219.
 5.4M cpu core-hrs on Cumulus Data Intensive@Cambridge (est. value \$30,000). PI: Anastasia Fialkov
- Co-PI of NSF grant, "Collaborative Research: Constraining Fuzzy Dark Matter with Cosmological Simulations", NSF 18-575.
 With UT Austin and MIT. (est. value \$500,000). PI: Mike Bolyan-Kolchin
- 2020 Co-PI of DiRAC computing grant, "Cosmological Simulation of Fuzzy Dark Matter with Self-Interaction", ACSP219.
 4M cpu core-hrs on Cumulus Data Intensive@Cambridge (est. value \$28,000). PI: Anastasia Fialkov
- 2017 Co-PI of TACC Stampede2 computing grant, "Cosmology with Bose-Einstein Condensate Dark Matter: Cosmic Web and First Galaxies", TG-AST170020.
 60,750 node-hours (~ 3M cpu core-hrs; est. value \$18,000). PI: Anastasia Fialkov
- 2017 **PI of TACC** Stampede2 computing grant, "The Formation of First Stars in Bose-Einstein Condensate Dark Matter", TG-AST170015.
 50,000 CPU core-hrs (est. value \$1,800)
- 2017–2020 PI of NASA Einstein Fellowship award, "Moving mesh magnetohydrodynamics: understanding the role of magneto-turbulence in cosmological structure formation and star formation", PF7-180164.

 Total budget: \$300,000. Host: Jim Stone
 - 2015 Co-PI of Gauss Centre for Supercomputing grant, "Predicting galaxy formation in a representative volume of the Universe".
 92M cpu core-hrs on Hornet in Stuttgart. PI: Volker Springel
- 2015–2017 **Co-PI of NASA NESSF award**, "Moving Mesh Cosmology with Magnetohydrodynamics", NNX15AR88H.

 Total budget: \$100,000. Admin PI: Lars Hernquist
- 2012–2015 **PI of NSF GRFP award**, "Jet dynamics and kinetic feedback from supermassive black holes", DGE-1144152.

 Total budget: \$100,000.

Presentations

Invited Talks

- 03/2025 CTC Seminar, University of Maryland, "Differentiable Astrophysics Simulations".
- 04/2024 **Applied Math Seminar**, *Harvard*, "Multi-physics simulations in the era of high-performance computing and AI".
- 01/2023 **PPPL Seminar**, *PPPL*, "Moving Mesh Magnetohydrodynamics and other Numerical Methods for Astrophysics and Plasmas".
- 03/2022 Astronomy Colloquium, ANU, "Fuzzy Dark Matter Cosmology".

- 02/2022 **LEPP Seminar**, Cornell, "Next-Generation Multi-Physics Simulation Codes for Computational Astrophysics".
- 04/2021 **Eisenstein Group Meeting**, *Harvard*, "Cosmological Simulations with Quantum Computers".
- 03/2021 Carnegie Mellon University Colloquium, Pittsburgh, "Next-Generation Astrophysical Simulation Methods".
- 03/2021 NYU X CCA cosmology X data science, Flatiron Institute, "Cosmological Simulations with Quantum Computers".
- 03/2021 University of Patras Physics Seminar, Patras, Greece, "First Galaxies in Cold, Warm, and Fuzzy Dark Matter Cosmologies".
- 03/2021 University of Florida Colloquium, Gainesville, "Next-Generation Astrophysical Simulation Methods".
- 02/2021 Thunch Talk, Princeton, "Cosmological Simulations with Quantum Computers".
- 12/2020 Los Alamos National Lab Seminar, *Livermore*, "Moving Mesh Magnetohydrodynamics and other methods for Computational Astrophysics".
- 12/2020 Lawrence Livermore National Lab WCI Seminar, *Livermore*, "Moving Mesh Magnetohydrodynamics and other methods for Computational Astrophysics".
- 11/2020~ Xanadu Seminar, Toronto, "Towards Cosmological Simulations of Dark Matter on Quantum Computers".
- 11/2020 **The Chinese University of Hong Kong Colloquium**, *Hong Kong*, "First Galaxies in Cold, Warm, and Fuzzy Dark Matter Cosmologies".
- 09/2020 Lawrence Livermore National Lab Astro Seminar, Livermore, "First Structures in Cold, Warm, and Fuzzy Dark Matter".
- 07/2020 Fuzzy Dark Matter Workshop, Göttingen, "First Structures in Fuzzy Dark Matter".
- 05/2020 Physics and Math Seminar, Duke University, "Fuzzy Dark Matter Cosmology".
- 04/2020 University of Florida Colloquium, Gainesville, "Fuzzy Dark Matter Cosmology".
- 02/2020 Gravity Group Seminar, Princeton, "First Galaxies in Fuzzy Dark Matter".
- 02/2020 **Magnetic Fields in the Universe 7**, *Vietnam*, "Studying Dense Structures in a Turbulent Interstellar Medium with a Moving Mesh".
- 02/2020 Cornell Astrophysics Colloquium, Cornell, "Is dark matter cold, warm, or fuzzy?".
- 02/2020 UCSC Astrophysics Seminar, Santa Cruz, "Fuzzy Dark Matter Cosmology".
- 01/2020 **CCA Astrophysics Seminar**, *Flatiron Institute*, "The Art of Scientific Computing (for Astrophysics)".
- 01/2020 NYU Astrophysics Seminar, New York University, "Fuzzy Dark Matter Cosmology".
- 01/2020 McWilliams Astro-Seminar, Carnegie Mellon University, "How first galaxies can reveal whether dark matter cold, warm, or fuzzy".
- 09/2019 Competing Structure Formation Models Workshop, Reykjavik, "Fuzzy Dark Matter: overview".
- 09/2019 Rutgers Astronomy Seminar, Rutgers, "Ultralight Dark Matter".
- 08/2019 Cosmo Cruise, Italy/Greece, "Ultralight Dark Matter".
- 02/2019 **UW-Madison Astrophysics Colloquium**, *Madison*, "Structure formation and turbulent processes in the Universe".
- 01/2019 Big Apple Magnetic Fields Conference, CCA Flatiron, "Shock structures in magnetized supersonic isothermal turbulence".

- 12/2018 Columbia Physics Theory Seminar, Columbia, "Small-scale features in fuzzy dark matter".
- 11/2018 **MX Dark Matter Conference**, Cancun, Mexico, "Quantum Wave Dark Matter and the Classical Limit".
- 10/2018 **Rice Theory Seminar**, *Rice University*, "Small-scale structure in fuzzy dark matter and the classical limit".
- 09/2018 **CITA Theory Seminar**, *Toronto*, "Small-scale structure in fuzzy dark matter and the classical limit".
- 03/2018 Ringberg Computational Galaxy Formation, Germany, "Galaxy Formation with Bose-Einstein Condensate Dark Matter".
- 09/2017 Brown BASS Talk, Brown, "Galaxy Formation with Axion Dark Matter".
- 12/2016 Cosmic Rays, Astrophysical Turbulence and Magnetic Reconnection Conference, IIP, Natal, Brazil, "Moving mesh simulations of star forming cores in magnetogravo-turbulence".
- 01/2015 Istituto per le Applicazioni del Calcolo "Mauro Picone" Theory Talk, Rome, "Moving Mesh and Smoothed Particle Methods for Computational Fluid Dynamics".

 Contributed Talks
- 06/2025 AAS Meeting, Anchorage, "Differentiable Astrophysics".
- 11/2024 **Supercomputing**, Atlanta, "Multi-physics simulations with JAX".
- 11/2023 **APS DPP**, *Denver*, "High-order finite element arbitrary Lagrangian-Eulerian resistive magnetohydrodynamics coupled to a multi-physics code".
- 10/2020 Galaxy Formation and Evolution in the Era of the Nancy Grace Roman Space Telescope, Maryland, "First Galaxies as Probes of Dark Matter Physics".
- 01/2020 AAS Meeting, Honolulu, "First star-forming structures in fuzzy dark matter".
- 12/2019 **Turbulence Across Vast Scales**, *CCA Flatiron*, "Dense structures in compressible turbulence".
- 11/2019 Cosmic Turbulence and Magnetic Fields, Cargese, "Pre-stellar core formation from dense shocked regions in supersonic isothermal magnetoturbulence".
- 11/2019 **Einstein Symposium**, Washington DC, "First star-forming structures in fuzzy dark matter cosmic filaments".
- 10/2019 **Cosmic Controversies**, *Chicago KICP*, "First star-forming structures in fuzzy cosmic filaments".
- 08/2019 UCSC Galaxy Workshop, Santa Cruz, "First structures in ultralight dark matter".
- 06/2019 **UH Physics Colloquium**, *University of Hawaii*, "First star-forming structures in fuzzy cosmic filaments".
- 10/2018 Einstein Symposium, Harvard, "Small-scale features in fuzzy dark matter cosmology".
- 02/2018 ALMA NA-Taiwan Joint Workshop: Magnetic Fields or Turbulence?, Taiwan, "Magneto- and turbulent regimes of star formation".
- 10/2017 CIRM Collisionless Boltzmann (Vlasov) Equation and Modeling of Self-Gravitating Systems and Plasmas, Marseilles, "Solving Vlasov-Poisson dynamics on an integer lattice".
- 10/2017 Einstein Symposium, Harvard, "The role of magneto-turbulence in star formation".
- 09/2017 CCA NY Area Computational Hydro Workshop, CCA Flatiron, "Galaxy Formation with Axion Dark Matter".

- 05/2017 Harvard ITC Luncheon, Harvard, "Integer Lattice for Vlasov-Poisson".
- 05/2017 **Harvard ITC Luncheon**, *Harvard*, "Quantum Turbulence in Bose-Einstein Condensate Dark Matter".
- 11/2016 **Berkeley TAC Seminar**, "Moving mesh simulations of star forming cores in magnetogravo-turbulence".
- 09/2016 **Harvard ITC Luncheon**, "Moving mesh simulations of star forming cores in magnetogravo-turbulence".
- 06/2016 **Astronum**, *Monterey*, *CA*, "Moving mesh magnetohydrodynamics".
- 05/2016 Crutcher & Heiles Conference, Madison, "Moving mesh magnetohydrodynamics and applications to star forming cores".
- 06/2013 Southern Cross Conference Series VI: Feeding, Feedback, and Fireworks: Celebrating Our Cosmic Landscape, Hamilton Island, Australia, "A discontinuous Galerkin method for solving the fluid and MHD equations in astrophysical simulations".
- 08/2011 **Swinburne CAS Seminar**, Swinburne Univ. of Technology, "Tully-Fisher Relationships for SDSS Galaxies as a Function of Environment".
- 07/2011 **IoA X-Ray Group Talk**, *University of Cambridge*, "Cosmological growth and feedback of massive black holes".
- 05/2011 **Research Presentation**, *Harvard*, "SMA Observation of the Extended Emission in the High-Mass Star Forming Region AFGL 2591".
- 04/2011 **Junior Thesis Presentations**, *Harvard*, "X-ray spectroscopy of silicate dust in the ISM and environments around XRBs".
- 03/2011 **Research Presentation**, *Harvard*, "Laboratory and Astronomical Observations of the CN Radical".
- 08/2010 **IoA X-Ray Group Talk**, *University of Cambridge*, "Double radio sources and inverse-Compton ghosts in the X-ray sky".
- 08/2009 **PRISE Talk**, *Harvard*, "A Search for X-Ray Winds and Strong Gravity Around a Supermassive Black Hole In A Distant Galaxy".

Whitepapers/LOIs

- 2021 Snowmass, "Cosmic probes of ultra-light axion dark matter".
- 2021 Snowmass, "A simulation program to discover dark matter physics in the sky".

Professional Skills

Codes Developer: MARBL, AREPO, MESA Web HTML5, CSS

Programming C++, C, Python, JAX, Lua, Paradigms MPI, OpenMP, CUDA, OpenACC, Languages Fortran, Matlab, Mathematica, Javascript Kokkos/RAJA

High- Use of several large supercomputing facilities, including TACC Stampede2, DiRAC, performance SuperMUC, utilizing 10,000s cores and 10s millions of cpu-core hours. Led successful computing supercomputing proposals.

Certificates NVIDIA Deep Learning Institute

- Fundamentals of Accelerated Computing with Modern CUDA C++
- Fundamentals of Deep Learning

Teaching

- Spring 2016 Astronomy 151. Astronomical Fluid Dynamics, Teaching Fellow, Harvard.
 - \circ student evaluation score 5.0/5.0, 5 students
 - o duties: office-hours, special topics sections, grading, homework solutions
 - Fall 2014 Applied Computation 274. Computational Fluid Dynamics, Section leader, Harvard.
 - \circ student evaluation score 4.5/5.0, 6 students
 - duties: duties: lectures, office-hours, course material and homework development, grading, final project supervision
- Spring 2014 Applied Computation 274. Computational Fluid Dynamics, Section leader, Harvard.
 - \circ student evaluation score 4.0/5.0, 6 students
 - duties: office-hours, course material and homework development, grading, final project supervision
 - Fall 2012 Applied Mathematics 205. Advanced Scientific Computing: Numerical Methods, Section leader, Harvard.
 - student evaluation score 4.7/5.0, 56 students
 - duties: duties: weekly section, office-hours, course material and homework development, final project supervision

Mentoring

- 2023 Seth Webb, undergraduate, Texas A& M, Physics.
- 2022 William White, graduate, University of Michigan, Applied Mathematics.
- 2021 Connor Painter, graduate, UT Austin, Astrophysics.
- 2021– **Tibor Dome**, graduate, Cambridge, Astrophysics.
- 2021–2022 Rohith Karur, undergraduate, UC Berkeley, Physics.
 - 2020– **Hayden Foote**, graduate, University of Arizona, Astrophysics.
- 2020–2021 Noah Notis, undergraduate, Princeton, Physics.
- 2020–2021 Benjamin Hamm, graduate, Duke, Physics.
- 2020–2022 **James Beattie**, graduate, ANU, Astrophysics.
 - 2019– Michael Foley, graduate, Harvard, Astrophysics.
- 2019–2020 Elliot Davies, undergraduate, Princeton, Physics.
 - 2019 Cara Giovanetti, undergraduate, Princeton, Physics.
 - 2018 Ben Church, undergraduate, Columbia, Mathematics & Physics.
- 2017–2019 Lachlan Lancaster, graduate, Princeton, Astrophysics.
 - 2016 Alex Gurvich, undergraduate, Harvard, Physics & Astrophysics.
 - 2016 Sruthi Narayanan, undergraduate, MIT, Computer Science.

Service and Outreach

- 2022–2023 LLNL DSTI Research Program Mentor Advised graduate student research project in scientific computing.
- 2021–2022 NASA Cosmic Origins Transitional Leadership Team. Stars Science Interest Group for decadal survey.
 - 2020– **Medium Articles.** Published introductory guides (undergraduate level) on scientific computing and simulation methods.

- 2020 **Skype A Scientist.** Connected virtually with teachers and classrooms to answer student questions in astronomy.
- 2020–2021 **Postdoc Mentor.** Provided professional mentorship for incoming postdocs at Peyton and helped design postdoc handbook.
- 2019–2020 Princeton Astrophysics Undergraduate Summer Research Program Mentor. Advised physics students on summer research project on scalar field dark matter, leading to publication.
- 2019–2021 Princeton Astro-ph Coffee Discussion Leader.
 - 2019 **Press Release.** Joint Research Press Release with Princeton, MIT, Cambridge, UT Austin, Nature regarding first simulations full-physics simulations of fuzzy dark matter.
 - 2019 **Guest Lecturer.** Taught graduate students about moving mesh computational fluid dynamics with interactive coding demos in Princeton graduate seminar course AST 542.
- 2017–2020 Princeton Star-formation and ISM Rendezvous Seminar Organizer.
- 2015–2017 **Harvard Astronomy Department Peer Mentor.** Served as a guide and resource for first and second year graduate student mentees.
- 2015–2017 Harvard-Smithsonian CfA Library Committee Representative. Helped advise head librarian and committee of 8 scientists on the future of the library, new digital services, journal subscriptions, educational services, and resources for graduate students.
 - 2015 Einstein in the Classroom Instructor. Engaged with Pierce Middle School in the greater Boston area to offer physics activities in the classroom covering relativity, spacetime curvature, the life cycles of stars, and the relative sizes of the objects in the observable Universe.
 - 2014 **Peer Review.** Physical Review Journals (PRD, PRL), Astrophysical Journal, Monthly Notices of the Royal Astronomical Society, Scientific Reports, Journal of Computational Physics, Complex Systems
 - 2014— **Proposal Referee/Panelist.** NASA Earth and Space Science Fellowship (NESSF), Future Investigators in NASA Earth and Space Science and Technology (FINESST), NASA ADAP/ROSES, French National Research Agency (ANR)

Memberships

- 2024 Association for Computing Machinery.
- 2020- American Physical Society.
- 2011- Phi Beta Kappa.
- 2006- American Astronomical Society.