

Daniel M. Harris

Curriculum Vitae

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Research Interests

Fluid Mechanics, Interfacial Phenomena, Microfluidics, Transport Phenomena.

Education

2010–2015 **Ph.D., Mathematics**, *Massachusetts Institute of Technology*.
Focus in Physical Applied Mathematics.
Thesis Title: The pilot-wave dynamics of walking droplets in confinement.
Advisor: John W. M. Bush.

2006–2010 **B.S., Mechanical Engineering**, *Cornell University*.
Concentration in Thermo-Fluids Engineering, Minor in Applied Mathematics.
Research Advisor: Charles H. K. Williamson.

Professional Positions

2024–Present **Associate Professor of Engineering**, *Brown University*.
School of Engineering, Fluids and Thermal Sciences (FTS) Group.

2017–2024 **Assistant Professor of Engineering**, *Brown University*.
School of Engineering, Fluids and Thermal Sciences (FTS) Group.

2015–2017 **Postdoctoral Research Associate**, *University of North Carolina at Chapel Hill*.
Department of Mathematics, Joint Applied Math and Marine Sciences Fluids Lab.
Mentors: Roberto Camassa and Richard M. McLaughlin.

Honors and Awards

- 2024 National Science Foundation CAREER Award.
- 2023 Winner of American Physical Society Gallery of Fluid Motion.
- 2023 Dedicated Faculty Award, Brown Engineering Class of 2023.
- 2023 Winner of American Physical Society Gallery of Soft Matter.
- 2022 Excellence in Research Mentoring Award, Brown University.
- 2021 Dean's Award for Excellence in Teaching in Engineering, Brown University.
- 2016 Expert's Choice Winner in NSF/Popular Science Visualization Challenge.
- 2015 Winner of American Physical Society Gallery of Fluid Motion (3 awards).
- 2015 Housman Award for Excellence in Teaching at MIT.
- 2012 Winner of American Physical Society Gallery of Fluid Motion.
- 2011 National Science Foundation Graduate Research Fellowship.
- 2010 NASA Aeronautics Graduate Scholarship.
- 2009 Winner of American Physical Society Gallery of Fluid Motion.
- 2009 New York/NASA Space Grant Fellowship.

Manuscripts Under Review or In Revision

- [1] Maya Lewis, Eli Silver, Robert Hunt, and Daniel M Harris. OpenFlume: An accessible and reproducible benchtop flume for research and education. *Under Review*.
- [2] John T Antolik, Jesse L Belden, Nathan B Speirs, and Daniel M Harris. Formation of undulatory cavities during hydroelastic water entry. *Under Review*.
- [3] Stuart J Thomson, Jack-William Barotta, and Daniel M Harris. Nonequilibrium capillary self-assembly. *In Revision*. [Preprint: arXiv:2309.01668].

Publications

- [1] Alireza Hooshanginejad, Jack-William Barotta, Victoria Spradlin, Giuseppe Pucci, Robert Hunt, and Daniel M Harris. Interactions and pattern formation in a macroscopic magnetocapillary SALR system of mermaid cereal. *Nature Communications*, 15:5466, 2024.
- [2] Anand U Oza, Giuseppe Pucci, Ian Ho, and Daniel M Harris. Theoretical modeling of capillary surfer interactions on a vibrating fluid bath. *Physical Review Fluids*, 8(11):114001, 2023. [Selected as “Featured in Physics”].
- [3] Ian Ho, Giuseppe Pucci, Anand U Oza, and Daniel M Harris. Capillary surfers: wave-driven particles at a vibrating fluid interface. *Physical Review Fluids*, 8(11):L112001, 2023. [Selected as “Editors’ Suggestion” and “Featured in Physics”].
- [4] John T Antolik, Jesse L Belden, Nathan B Speirs, and Daniel M Harris. Slamming forces during water entry of a simple harmonic oscillator. *Journal of Fluid Mechanics*, 974:A23, 2023.
- [5] John T Antolik, Amanda Howard, Fernando Vereda, Nikolay Ionkin, Martin Maxey, and Daniel M Harris. Hydrodynamic irreversibility of non-brownian suspensions in highly confined duct flow. *Journal of Fluid Mechanics*, 974:A11, 2023.
- [6] Robert Hunt, Ze Zhao, Eli Silver, Jinhui Yan, Yuri Bazilevs, and Daniel M Harris. Drag on a partially immersed sphere at the capillary scale. *Physical Review Fluids*, 8(8):084003, 2023. [Selected as “Editors’ Suggestion”].
- [7] Jack-William Barotta, Stuart J Thomson, Luke FL Alventosa, Maya Lewis, and Daniel M Harris. Bidirectional wave-propelled capillary spinners. *Communications Physics*, 6:87, 2023.
- [8] Luke FL Alventosa, Radu Cimpanu, and Daniel M Harris. Inertio-capillary rebound of a droplet impacting a fluid bath. *Journal of Fluid Mechanics*, 958:A24, 2023. [Selected for volume cover image].
- [9] Elvis A Agüero, Luke Alventosa, Daniel M Harris, and Carlos A Galeano-Rios. Impact of a rigid sphere onto an elastic membrane. *Proceedings of the Royal Society A*, 478:20220340, 2022.
- [10] Eugene Rhee, Robert Hunt, Stuart J Thomson, and Daniel M Harris. Surferbot: a wave-propelled aquatic vibrobot. *Bioinspiration & Biomimetics*, 17:055001, 2022.
- [11] Asimanshu Das, Matthew Styslinger, Daniel M Harris, and Roberto Zenit. Force and torque-free helical tail robot to study low Reynolds number microorganism swimming. *Review of Scientific Instruments*, 93(4):044103, 2022.

- [12] Ian Ho, Ajay Harishankar Kumar, and Daniel M Harris. Reconfigurable mechanical vibrations laboratory kit. *Journal of Open Hardware*, 6(1):4, 2022.
- [13] Riley L Howard, Francesca Bernardi, Matthew Leff, Emma Abele, Nancy L Albritton, and Daniel M Harris. Passive control of silane diffusion for gradient application of surface properties. *Micromachines*, 12(11):1360, 2021.
- [14] Daniel M Harris, Kristy Schlueter-Kuck, Elizabeth Austin, and Kristina Cohen. Course-based undergraduate research in upper-level engineering electives: A case study. *Journal of STEM Education: Innovations and Research*, 22(3):46–55, 2021.
- [15] Ajay Harishankar Kumar, Stuart J Thomson, Thomas R Powers, and Daniel M Harris. Taylor dispersion of elongated rods. *Physical Review Fluids*, 6(9):094501, 2021. [Selected as “Editors’ Suggestion”].
- [16] Garam Lee, Alan Luner, Jeremy Marzuola, and Daniel M Harris. Dispersion control in pressure-driven flow through bowed rectangular microchannels. *Microfluidics and Nanofluidics*, 25:34, 2021.
- [17] Carlos A Galeano-Rios, Radu Cimpanu, Isabelle A Bauman, Annika MacEwen, Paul A Milewski, and Daniel M Harris. Capillary-scale solid rebounds: experiments, modelling and simulations. *Journal of Fluid Mechanics*, 912:A17, 2021.
- [18] Jeong-Hyun Kim, Rohit Puranik, Jessica K Shang, and Daniel M Harris. Robust transferrable superhydrophobic surfaces. *Surface Engineering*, 36(6):614–620, 2020.
- [19] Roberto Camassa, Daniel M Harris, Robert Hunt, Zeliha Kilic, and Richard M McLaughlin. A first-principle mechanism for particulate aggregation and self-assembly in stratified fluids. *Nature Communications*, 12:5804, 2019.
- [20] Ian Ho, Giuseppe Pucci, and Daniel M Harris. Direct measurement of capillary attraction between floating disks. *Physical Review Letters*, 123:254502, 2019. [Selected as “Editors’ Suggestion” and “Featured in Physics”].
- [21] Abigail W Taylor and Daniel M Harris. Optimized commercial desktop cutter technique for rapid-prototyping of microfluidic devices and application to Taylor dispersion. *Review of Scientific Instruments*, 90(11):116102, 2019.
- [22] Giuseppe Pucci, Ian Ho, and Daniel M Harris. Friction on water sliders. *Scientific Reports*, 9(1):4095, 2019.
- [23] Nikolay Ionkin and Daniel M Harris. Note: A versatile 3D-printed droplet-on-demand generator. *Review of Scientific Instruments*, 89(11):116103, 2018.
- [24] Daniel M Harris, P-T Brun, Adam Damiano, Luiz M Faria, and John WM Bush. The interaction of a walking droplet and a submerged pillar: from scattering to the logarithmic spiral. *Chaos*, 28(9):096105, 2018.
- [25] Avishai Halev and Daniel M Harris. Bouncing ball on a vibrating periodic surface. *Chaos*, 28(9):096103, 2018.
- [26] Manuchehr Aminian, Francesca Bernardi, Roberto Camassa, Daniel M Harris, and Richard M McLaughlin. The diffusion of passive tracers in laminar shear flow. *Journal of Visualized Experiments*, 135:e57205, 2018.

- [27] Matthew DiSalvo, Daniel M Harris, Saurin Kantesaria, Alexis N Peña, Jules D Allbritton-King, Jacqueline H Cole, and Nancy L Allbritton. Characterization of tensioned PDMS membranes for imaging cytometry on microarray arrays. *Analytical Chemistry*, 90(7):4792–4800, 2018.
- [28] Giuseppe Pucci, Daniel M Harris, Luiz M Faria, and John WM Bush. Walking droplets interacting with single and double slits. *Journal of Fluid Mechanics*, 835:1136–1156, 2018.
- [29] Anand U Oza, Emmanuel Siéfert, Daniel M Harris, Jan Moláček, and John WM Bush. Orbiting pairs of walking droplets: Dynamics and stability. *Physical Review Fluids*, 2(5):053601, 2017.
- [30] Daniel M Harris, Julio Quintela, Victor Prost, P-T Brun, and John WM Bush. Visualization of hydrodynamic pilot-wave phenomena. *Journal of Visualization*, 20(1):13–15, 2017.
- [31] Manuchehr Aminian, Francesca Bernardi, Roberto Camassa, Daniel M Harris, and Richard M McLaughlin. How boundaries shape chemical delivery in microfluidics. *Science*, 354(6317):1252–1256, 2016.
- [32] Lucas D Tambasco, Daniel M Harris, Anand U Oza, Rodolfo R Rosales, and John WM Bush. The onset of chaos in orbital pilot-wave dynamics. *Chaos*, 26(10):103107, 2016.
- [33] Adam P Damiano, P-T Brun, Daniel M Harris, Carlos A Galeano-Rios, and John WM Bush. Surface topography measurements of the bouncing droplet experiment. *Experiments in Fluids*, 57(10):163, 2016.
- [34] P-T Brun, Daniel M Harris, Victor Prost, Julio Quintela, and John WM Bush. Shedding light on pilot-wave phenomena. *Physical Review Fluids*, 1(5):050510, 2016.
- [35] Roberto Camassa, Daniel M Harris, David Holz, Richard M McLaughlin, Keith Mertens, Pierre-Yves Passaglia, and Claudio Viotti. Variable density vortex ring dynamics in sharply stratified ambient fluids. *Physical Review Fluids*, 1(5):050503, 2016.
- [36] Daniel M Harris, Giuseppe Pucci, Victor Prost, Julio Quintela Casal, and John WM Bush. Merger of a bubble and a soap film. *Physical Review Fluids*, 1(5):050505, 2016.
- [37] Brendan G McBennett and Daniel M Harris. Horizontal stability of a bouncing ball. *Chaos*, 26(9):093105, 2016.
- [38] Giuseppe Pucci, Daniel M Harris, and John WM Bush. Partial coalescence of soap bubbles. *Physics of Fluids*, 27(6):061704, 2015.
- [39] Daniel M Harris, Tanya Liu, and John WM Bush. A low-cost, precise piezoelectric droplet-on-demand generator. *Experiments in Fluids*, 56(4):83, 2015.
- [40] Daniel M Harris and John WM Bush. Generating uniaxial vibration with an electrodynamic shaker and external air bearing. *Journal of Sound and Vibration*, 334:255–269, 2015.
- [41] Charles HK Williamson, Thomas Leweke, Daniel J Asselin, and Daniel M Harris. Phenomena, dynamics and instabilities of vortex pairs. *Fluid Dynamics Research*, 46(6):061425, 2014.

- [42] Anand U Oza, Øistein Wind-Willassen, Daniel M Harris, Rodolfo R Rosales, and John WM Bush. Pilot-wave hydrodynamics in a rotating frame: Exotic orbits. *Physics of Fluids*, 26(8):082101, 2014.
- [43] Anand U Oza, Daniel M Harris, Rodolfo R Rosales, and John WM Bush. Pilot-wave dynamics in a rotating frame: on the emergence of orbital quantization. *Journal of Fluid Mechanics*, 744:404–429, 2014.
- [44] Daniel M Harris and John WM Bush. Droplets walking in a rotating frame: from quantized orbits to multimodal statistics. *Journal of Fluid Mechanics*, 739:444–464, 2014.
- [45] Daniel M Harris, Julien Moukhtar, Emmanuel Fort, Yves Couder, and John WM Bush. Wavelike statistics from pilot-wave dynamics in a circular corral. *Physical Review E*, 88(1):011001, 2013.
- [46] Daniel M Harris and John WM Bush. The pilot-wave dynamics of walking droplets. *Physics of Fluids*, 25(9):091112, 2013.
- [47] Øistein Wind-Willassen, Jan Moláček, Daniel M Harris, and John WM Bush. Exotic states of bouncing and walking droplets. *Physics of Fluids*, 25(8):082002, 2013.
- [48] Daniel M Harris and Charles HK Williamson. Instability of secondary vortices generated by a vortex pair in ground effect. *Journal of Fluid Mechanics*, 700:148–186, 2012.
- [49] Daniel M Harris, Victor A Miller, and Charles HK Williamson. A short wave instability caused by the approach of a vortex pair to a ground plane. *Physics of Fluids*, 22(9):091106, 2010.
- [50] Victor A Miller, Daniel M Harris, and Charles HK Williamson. Briefing: Interaction of a counter-rotating vortex pair with the ground. *Proceedings of the Institution of Civil Engineers-Engineering and Computational Mechanics*, 162(4):181–183, 2009.

Invited Presentations

Capillary-Wave Propulsion: From Walking to Surfing.

- International Meeting in Memory of Yves Couder.
 - Keynote Speaker.
 - *Université Paris-Cité & École Normale Supérieure*, Paris, France (June 2024).

Water Entry of a Simple Harmonic Oscillator.

- LadHyX Seminar.
 - *LadHyX, École Polytechnique*, Paris, France (June 2024).

At the Interface: Physical Analogy with Interfacial Fluid Mechanics.

- Northwestern Institute on Complex System's (NICO) Wednesdays@NICO Seminar.
 - *Northwestern University*, Virtual (May 2024).

Propulsion and Interaction of Wave-Propelled Interfacial Particles.

- Mechanical and Mechatronics Department Seminar.
 - *University of Waterloo*, Waterloo, Ontario, Canada (April 2024).

A Flexible Approach to Water Entry.

- Water Entry S&T Group Seminar.
 - *Naval Undersea Warfare Center*, Newport, RI (February 2024).

Flexible Interfacial Impacts.

- Mechanical and Industrial Engineering Seminar.
 - *Northeastern University*, Boston, MA (October 2023).

Pattern Formation and Propulsion of Macroscopic Capillary Floaters.

- 97th American Chemical Society (ACS) Colloid and Surface Science Symposium.
 - Keynote Speaker: Wetting and Adhesion.
 - *North Carolina State University*, Raleigh, NC (June 2023).

Water Entry of a Simple Harmonic Oscillator.

- Mechanical Engineering Seminar.
 - *King Abdullah University of Science and Technology (KAUST)*, Virtual (May 2023).

Wave-Propelled Interfacial Particles.

- Physical Mathematics Seminar, Department of Mathematics.
 - *Massachusetts Institute of Technology*, Cambridge, MA (May 2023).

Inertio-Capillary Rebound of a Droplet Impacting a Fluid Bath.

- Workshop on Drop Dynamics, SIG Meeting.
 - *University of Oxford*, Oxford, UK (March 2023).

Flexible Interfacial Impacts.

- Fluids Seminar.
 - *University College London*, London, UK (March 2023).
- Fluid Dynamics Research Centre Seminar.
 - *University of Warwick*, Coventry, UK (March 2023).
- Special Fluid Mechanics Seminar.
 - *University of Bristol*, Bristol, UK (March 2023).
- Imperial Fluid Dynamics Seminar.
 - *Imperial College of London*, London, UK (March 2023).

Active and Driven Wave-Propelled Interfacial Particles.

- American Physical Society (APS) March Meeting.
 - Las Vegas, NV (March 2023).
- Applied Physical Sciences Colloquium.
 - *University of North Carolina at Chapel Hill*, Chapel Hill, NC (December 2022).

Dynamic Fluid-Solid Interactions at the Capillary Scale.

- Mechanical Engineering Seminar.
 - *University of California, Santa Barbara*, Virtual (May 2022).

Driven Interfacial Matter.

- Condensed Matter Seminar.
 - *University of Massachusetts Amherst*, Amherst, MA (April 2022).
- Physics Colloquium.
 - *Clark University*, Worcester, MA (April 2022).

Dynamic Fluid-Solid Interactions at the Capillary Scale.

- Colloquium, Fluid Dynamics Research Consortium.
 - *Pennsylvania State University*, State College, PA (March 2022).

The Emerging Landscape of Computer Modeling in Cultivated Meat.

- The Science of Alternative Protein Seminar Series.
 - *Good Food Institute*, Virtual (March 2022).
 - Joint presentation with *Cultivated Meat Modeling Consortium (CMMC)*.

Broken Symmetry: Self-Propulsion at a Vibrating Fluid Interface.

- 74th Annual American Physical Society Division of Fluid Dynamics (APS-DFD) Meeting.
 - Phoenix, AZ (November 2021).

Dynamic Fluid-Solid Interactions at the Capillary Scale.

- Math Colloquium, Department of Mathematical Sciences.
 - *Worcester Polytechnic Institute*, Virtual (October 2021).

The Art and Craft of Science.

- Intellectual Storytime.
 - *Naval Undersea Warfare Center*, Newport, RI (July 2021).

Dynamic Fluid-Solid Interactions at the Capillary Scale.

- Industrial and Applied Mathematics Seminar, Mathematical Institute.
 - *University of Oxford*, Virtual (June 2021).

Interactions of Passive and Active Capillary Disks.

- Physical Mathematics Seminar, Department of Mathematics.
 - *Massachusetts Institute of Technology*, Virtual (May 2021).
- Cornell Fluids Seminar, School of Engineering.
 - *Cornell University*, Virtual (April 2021).
- Applied Mathematics Seminar, Courant Institute of Mathematical Sciences.
 - *New York University*, Virtual (March 2021).

Building New Opportunities: Integration of Outreach, Education and Research.

- Joint Mathematics Meetings (JMM).
 - Virtual (January 2021).

Research Topics in Interfacial Phenomena.

- Guest Lecture for CHE 347 (Transport Phenomena I), Department of Chemical Engineering.
 - *University of Rhode Island*, Virtual (November 2020).

Taylor-Aris Dispersion of Elongated Rods.

- The Second Joint SIAM/CAIMS Annual Meeting (AN20).[†]
 - Toronto, Ontario, Canada (scheduled July 2020).

Hydrodynamic Mechanisms for Particle Aggregation at Fluid Interfaces.

- Fluid Dynamics Research Centre Seminar, School of Engineering.[†]
 - *University of Warwick*, Coventry, UK (scheduled May 2020).
- Applied and Interdisciplinary Math Seminar, Department of Mathematical Sciences.
 - *University of Bath*, Virtual (May 2020).

Forces on Capillary Disks.

- Applied Math Colloquium, Carolina Center for Interdisciplinary Applied Mathematics.[†]
 - *University of North Carolina at Chapel Hill*, Chapel Hill, NC (scheduled April 2020).

Hydrodynamic Mechanisms for Particle Aggregation at Fluid Interfaces.

- Applied Math Seminar, Courant Institute of Mathematical Sciences.[†]
 - *New York University*, New York, NY (scheduled March 2020).
- Mathematics Colloquium, Department of Mathematics.
 - *Florida State University*, Tallahassee, FL (February 2020).

The Art and Craft of Science.

- 72nd Annual American Physical Society Division of Fluid Dynamics (APS-DFD) Meeting.
 - Seattle, WA (November 2019).

Hydrodynamic Mechanisms for Particle Aggregation at Fluid Interfaces.

- 80th New England Complex Fluids (NECF) Workshop.
 - *Brandeis University*, Waltham, MA (September 2019).

Diffusion-Induced Aggregation.

- 16th Annual Conference on Frontiers in Applied & Computational Mathematics (FACM'19).
 - *New Jersey Institute of Technology*, Newark, NJ (May 2019).

[†]Cancelled due to COVID-19 pandemic.

Forces on Capillary Disks.

- Squishy Physics Seminar, School of Engineering and Applied Sciences.
 - *Harvard University*, Cambridge, MA (May 2019).
- Applied Math Colloquium, Department of Mathematical Sciences.
 - *New Jersey Institute of Technology*, Newark, NJ (March 2019).
- Amgen Seminar Series in Chemical Engineering, Department of Chemical Engineering.
 - *University of Rhode Island*, Kingston, RI (March 2019).

Research Topics in Interfacial Phenomena.

- Guest Lecture for CHE 347 (Transport Phenomena I), Department of Chemical Engineering.
 - *University of Rhode Island*, Kingston, RI (December 2018).

Fluid-Solid Interactions at the Capillary Scale.

- Physical Mathematics Seminar, Department of Mathematics.
 - *Massachusetts Institute of Technology*, Cambridge, MA (September 2018).
- Visiting Scholar Lecture.
 - *Naval Undersea Warfare Center*, Newport, RI (September 2018).

Digital and Continuous Microfluidics.

- Cornell Fluids Seminar, School of Engineering.
 - *Cornell University*, Ithaca, NY (April 2018).
- Tufts Mechanical Engineering Colloquium, School of Engineering.
 - *Tufts University*, Medford, MA (April 2018).

Follow the Bouncing Ball.

- Applied Math Colloquium, Carolina Center for Interdisciplinary Applied Mathematics.
 - *University of North Carolina at Chapel Hill*, Chapel Hill, NC (January 2018).

Digital and Continuous Microfluidics.

- Mechanical and Industrial Engineering Seminar, College of Engineering.
 - *New Jersey Institute of Technology*, Newark, NJ (March 2017).
- Mechanical & Aerospace Engineering Seminar, School of Engineering and Applied Science.
 - *University of Virginia*, Charlottesville, VA (March 2017).
- Fluids and Thermal Sciences Seminar, School of Engineering.
 - *Brown University*, Providence, RI (February 2017).
- Engineering Science and Mechanics Seminar, College of Engineering.
 - *Pennsylvania State University*, State College, PA (February 2017).

Taylor Dispersion and Microfluidics.

- Physical Mathematics Seminar, Department of Mathematics.
 - *Massachusetts Institute of Technology*, Cambridge, MA (November 2016).
- Differential Equations Seminar, Department of Mathematics.
 - *North Carolina State University*, Raleigh, NC (October 2016).
- Graduate Mathematics Association (GMA) Seminar, Department of Mathematics.
 - *University of North Carolina at Chapel Hill*, Chapel Hill, NC (September 2016).

Bouncing and Walking Droplets.

- Graduate Mathematics Association (GMA) Seminar, Department of Mathematics.
 - *University of North Carolina at Chapel Hill*, Chapel Hill, NC (March 2016).
- Complex Matter and Biophysics Seminar, Department of Physics.
 - *North Carolina State University*, Raleigh, NC (October 2015).
- Joint Applied Math/Applied Physical Sciences Seminar, College of Arts and Sciences.
 - *University of North Carolina at Chapel Hill*, Chapel Hill, NC (February 2015).

Contributed Presentations

- [1] DM Harris, SJ Thomson, and J-W Barotta. "Nonequilibrium capillary self-assembly." 96th New England Complex Fluids Workshop (September 2023), Waltham, MA.
- [2] DM Harris, E Rhee, R Hunt, and SJ Thomson. "SurferBot: a wave-propelled aquatic vibrobot." APS-DFD Meeting 2022, Indianapolis, IN.
- [3] DM Harris and SJ Thomson. "Non-equilibrium capillary self-assembly." 93rd Society of Rheology Annual Meeting 2022, Chicago, IL.
- [4] T-M Achilli, J Valles, DM Harris, and RM Colwill. "How COVID-19 made me a more effective teacher: Leveraging resources for student centered learning in online/hybrid environments." 2021 Massachusetts PKAL Winter Meeting, Virtual.
- [5] DM Harris, K Schlueter-Kuck, E Austin, and K Cohen. "Course-based undergraduate research in upper-level fluid dynamics electives: A case study." APS-DFD Meeting 2020, Virtual.
- [6] DM Harris, R Camassa, R Hunt, Z Kilic, and RM McLaughlin. "Diffusion-induced aggregation." 79th New England Complex Fluids Workshop (June 2019), Boston, MA.
- [7] DM Harris, G Pucci, and I Ho. "Friction on water sliders." APS March Meeting 2019, Boston, MA.
- [8] DM Harris, I Bauman, and A MacEwen. "Impact of a hydrophobic sphere onto a bath." 75th New England Complex Fluids Workshop (June 2018), Cambridge, MA.
- [9] DM Harris, BG McBennett, and A Halev. "Horizontal stability of a bouncing ball." APS March Meeting 2018, Los Angeles, CA.
- [10] DM Harris, J Edmonds, CA Galeano-Rios, and PA Milewski. "Impact of a hydrophobic sphere onto a bath." APS-DFD Meeting 2017, Denver, CO.
- [11] DM Harris, M Aminian, F Bernardi, R Camassa, and RM McLaughlin. "Tailoring tails in Taylor dispersion: how boundaries shape chemical delivery in microfluidics: experiments." APS-DFD Meeting 2016, Portland, OR.
- [12] DM Harris, AU Oza, RR Rosales, and JWM Bush. "Pilot-wave hydrodynamics in a rotating frame." SIAM Southeastern Atlantic Section Conference 2016, Athens, GA.
- [13] DM Harris, G Pucci, and JWM Bush. "Partial coalescence of soap bubbles." APS-DFD Meeting 2015, Boston, MA.
- [14] DM Harris, G Pucci, and JWM Bush. "Diffraction of walking droplets." APS-DFD Meeting 2014, San Francisco, CA.
- [15] DM Harris and JWM Bush. "Droplets walking in a rotating frame: from quantized orbits to wavelike statistics." APS-DFD Meeting 2013, Pittsburgh, PA.
- [16] DM Harris and JWM Bush. "Pilot-wave dynamics in confined geometries." APS-DFD Meeting 2012, San Diego, CA.
- [17] DM Harris and CHK Williamson. "A shortwave instability caused by the approach of a vortex pair to a ground plane." APS-DFD Meeting 2010, Long Beach, CA.

External Funding

- 2024–2025 ACCESS AGR240019: “Developing an Open-Source Bioreactor Modeling Simulation Tool for Cultivated Meat Production”.
- co-PI – Award resources: 200,000 ACCESS Credits (with PI M. Kim & co-PI R. Cimpeanu).
 - Estimated value of resources: \$1,162.80.
- 2024–2028 NSF CBET-2338320: “CAREER: Inertio-Capillary Dynamics of Particles at Interfaces”.
- PI – Award amount: \$570,000.
- 2024–2025 AFOSR DURIP: “High Speed Cameras for Shared Uses in Research of Bio-inspired, Environmental and Aerodynamic Flows”.
- co-PI – Award amount: \$280,419 (with PI K. Breuer).
- 2024 American Physical Society Division of Soft Matter (APS DSOF): “99th New England Complex Fluids Workshop”.
- PI – Award amount: \$1,000.
- 2021–2023 Cultivated Meat Modeling Consortium (CMMC): “Bioreactor Modeling Across Scales with focus on Dissolved Oxygen”.
- Subaward – Award amount: \$25,000.
- 2021–2025 NSF CBET-2123371: “CBET-EPSRC: Droplet Impact on Fluid Interfaces: 3D Effects Across Scales”.
- PI – Award amount: \$397,000.
 - Companion EPSRC (UK) Award: £464,892 to A. Castrejón-Pita (Oxford) & R. Cimpeanu (Warwick).
- 2021–2026 ONR N00014-21-1-2816: “Bio-inspired engineering and design for naval applications”.
- co-PI – Project amount: \$1,235,527; Total award: \$5.4M total (with PI K. Breuer).
- 2021–2026 ONR N00014-21-1-2670: “Predictive Modeling and Simulation for Next Generation Naval Undersea Vehicles and Platforms”.
- co-PI – Project amount: \$600,314; Total award: \$4.7M (with PI Y. Bazilevs).
- 2021 Good Food Institute: “Computational Modeling of Fluid Dynamics and Transport Processes in Wave Bioreactors via Open-Source CFD Software”.
- PI – Award amount: \$50,000 total (\$14,488 subaward to Radu Cimpeanu, U. Warwick, UK).
- 2020–2022 Good Food Institute: “REALSENSE2 – From lab-on-a-chip to custom bioreactor: scale-up modeling study”.
- co-PI – Award amount: \$84,403 (\$250,000 total with BioSense Institute, Serbia).
- 2019–2022 NSF DMS-1909521: “Collaborative Research: Self-assembly and aggregate formation in stratified fluids”.
- PI – Award amount: \$93,000 (\$347,000 total with R. McLaughlin & R. Camassa, UNC).
- 2019–2022 NSF CBET-1902512: “EAGER: Collaborative Research: Modeling Silane Spreading and Deposition for Liquid Lithography”.
- PI – Award amount: \$53,364 (\$73,031 total with F. Bernardi, FSU).
- 2018–2019 NSF DMR-1841840: “8th Meeting on Hydrodynamic Quantum Analogs”.
- PI – Award amount: \$5,000 (with co-PI Giuseppe Pucci).

Internal Funding (Brown)

- 2023–2024 SOE Hazeltine Innovation Award: “Development of a Low-Cost High-Speed Fluid Velocimeter”.
- PI – Award amount: \$50,000 (with co-PIs R. Hunt and E. Silver).
- 2021–2022 Dean of the College: Curriculum Development Funds for Undergraduate STEM Courses.
- ENGN 1735 (Spring 2022): Award amount: \$2,000.
 - ENGN 0810 (Fall 2021): Award amount: \$2,610 (with R. Zenit).
 - ENGN 1860 (Spring 2021): Award amount: \$2,838.
- 2020–2021 COVID-19 Research Seed Fund: “BrunO₂: Rapid-Prototyped Open-Source Ventilator Design for Targeted COVID-19 Therapy”.
- PI – Award amount: \$50,000 (with R. Zenit and J. Rosenstein).
- 2020–2021 OVPR Salomon Award: “Tailoring Taylor Dispersion for Microfluidic Applications”.
- PI – Award amount: \$12,000.
- 2019–2021 HHMI-Sheridan Research Course Initiative.
- Program Director: M. Johnson (Brown).
 - Award amounts: \$12,582 (2019), \$17,091 (2020), \$1,000 (2021).
- 2018–2019 OVPR Seed Award: “Making an Impact: Dynamic Free-Surface Interactions”.
- PI – Award amount: \$50,000.

Teaching Experience

- Fall 2023 Vibration of Mechanical Systems (ENGN 1735/2735), Course Instructor, *Brown*.
- Fall 2022 Fluid Mechanics (ENGN 0810), Course Instructor, *Brown*.
- Spring 2022 Vibration of Mechanical Systems (ENGN 1735/2735), Course Instructor, *Brown*.
- Fall 2021 Fluid Mechanics (ENGN 0810), Course Instructor, *Brown*.
- Spring 2021 Advanced Fluid Mechanics (ENGN 1860), Course Instructor, *Brown*.
- Fall 2020 Vibration of Mechanical Systems (ENGN 1735/2735), Course Instructor, *Brown*.
- Spring 2020 Advanced Fluid Mechanics (ENGN 1860), Course Instructor, *Brown*.
- Fall 2019 Vibration of Mechanical Systems (ENGN 1735/2735), Course Instructor, *Brown*.
- Spring 2019 Advanced Fluid Mechanics (ENGN 1860), Course Instructor, *Brown*.
- Spring 2018 Vibration of Mechanical Systems (ENGN 2911N), Course Instructor, *Brown*.
- Fall 2017 Fluid Mechanics I (ENGN 2810), Course Instructor, *Brown*.
- Summer 2017 Undergraduate Seminar in Math (MATH 294), Asst. Course Instructor, *UNC-CH*.
- Summer 2017 Math Methods for the Physical Sciences I (MATH 528), Course Instructor, *UNC-CH*.
- Spring 2017 Math Methods for the Physical Sciences II (MATH 529), Course Instructor, *UNC-CH*.
- Fall 2016 Math Methods for the Physical Sciences I (MATH 528), Course Instructor, *UNC-CH*.
- Spring 2016 Math Methods for the Physical Sciences II (MATH 529), Course Instructor, *UNC-CH*.
- Fall 2015 Math Methods for the Physical Sciences I (MATH 528), Course Instructor, *UNC-CH*.
- Summer 2015 Computational Science and Engineering I (18.085), Course Co-Instructor, *MIT*.
- Winter 2015 Calculus (18.02A), Recitation Instructor and Course Administrator, *MIT*.
- Fall 2014 Calculus (18.01A), Recitation Instructor and Course Administrator, *MIT*.
- Fall 2013 Linear Algebra (18.06), Recitation Instructor, *MIT*.

Professional Service Activities

- 2018–Present **Engineering Liaison: Sheridan Center for Teaching**, *Brown University*.
- 2017–Present **Engineering Project Team Advisor**.
- Brown Formula Racing (Formula SAE), *Brown University*.
- 2021–2023 **Member: Committee on Education (COE)**, *American Physical Society (APS)*.
- Subcommittee Chair: Awards Subcommittee (2022–2023).
- 2023 **Concentration Advisor: Design Engineering**, *Brown University*.
- 2019–2022 **Seminar Series Organizer: Center for Fluid Mechanics**, *Brown University*.
- 2019 **Member: Design Engineering Committee**, *Brown University*.

Meeting Organizer.

- 99th New England Complex Fluids Meeting (2024), *Brown University*.
- 82nd New England Complex Fluids Meeting (scheduled 2020)[†], *Brown University*.
- 8th Meeting on Hydrodynamic Quantum Analogs (2018), *Brown University*.

Journal Peer Review.

- Fluid Mechanics: *J. Fluid Mechanics*, *Flow*, *Physical Review Fluids*, *Physics of Fluids*, *Experiments in Fluids*, *Fluid Dynamics Research*, *J. Fluids and Structures*, *J. Non-Newtonian Fluid Mechanics*, *Intl. J. of Multiphase Flow*, *Water Waves*.
- General Physics: *Physical Review Letters*, *Science Advances*, *Scientific Reports*, *Physical Review E*, *Soft Matter*, *Chaos*, *Proceedings of the Royal Society A*, *Physics Letters A*, *J. Computational Physics*, *Microelectronic Engineering*, *European Physical Journal Plus*.

Conference Service.

- Invited Table Host, *APS-DFD (2023) – Student Lunch*.
- Session Chair, *APS Colloids (2023) – Wetting and Adhesion*.
- Invited Panelist, *APS-DFD (2022) – Fluids Education Lunch Workshop*.
- Invited Judge, *APS-DFD (2022) – Student Poster Session*.
- Invited Panelist, *APS-DFD (2021) – Fluids Education Lunch Workshop*.
- Session Chair (Virtual), *APS March Meeting (2020) – Interfacial Flows & Complex Fluids*.
- Session Chair, *APS March Meeting (2019) – R48: Drops I*.
- Invited Judge, *APS-DFD (2018) – Gallery of Fluid Motion*.
- Session Chair, *APS-DFD (2017) – Q20: Free Surface Flows: Fluid-Solid Interactions*.

Outreach Activities

- 2024 Engineering event organizer for “Girls Get Math” Program, *ICERM (Brown)*.
- 2024 STEM event organizer for Barrington Public Library, (*Barrington, RI*).
- 2024 STEM event organizer for Community Libraries of Providence, *Rochambeau Library (Providence, RI)*.
- 2023 STEM event organizer for Youth Pride Inc., (*Providence, RI*).
- 2023 Engineering event organizer for “Girls Get Math” Program, *ICERM (Brown)*.
- 2023 STEAM event organizer for Community Libraries of Providence, *Rochambeau Library (Providence, RI)*.
- 2022 Engineering event organizer for “Girls Get Math” Program, *ICERM (Brown)*.
- 2021 Panelist for “Fall 2021 Broader Impacts Workshop,” *Brown (Virtual)*.
- 2021 Engineering event organizer for “Girls Get Math” Program, *ICERM (Virtual)*.
- 2020 Scientific demo leader for “STEM Day 2020,” *Brown*.

[†]Cancelled due to COVID-19 pandemic.

- 2019 Engineering event organizer for “Girls Get Math” Program, *ICERM (Brown)*.
- 2018 Demo designer for “Fluids Education Lunch,” *APS-DFD (Atlanta, GA)*.
- 2018 Speaker for “Girls Get Math” Program, *ICERM (Brown)*.
- 2017 Speaker for “Girls Talk Math” Program, *UNC-CH*.
- 2017 Exhibit designer for “Arts Everywhere Day,” *UNC-CH*.
- 2016 Volunteer for “Science Expo,” *UNC-CH*.
- 2016 Speaker for “Undergraduate Society of Physics Students,” *UNC-CH*.
- 2015 Panelist at “Career Symposium for Graduate and Postdoctoral Scholars,” *UNC-CH*.

Advising and Mentoring

Research Staff.

- Eli Silver (6/2022 – Present). Research Engineer.

Postdoctoral Mentoring.

- Chase Gabbard (7/2024 – Present). Hope Postdoctoral Fellow.
- Adrian Herrera-Amaya (7/2023 – Present). Presidential Postdoctoral Fellow.
- Minki Kim (2/2022 – Present).
- Robert Hunt (9/2021 – Present).
- Luke Alventosa (6/2023 – 11/2023).
- Alireza “Navid” Hooshanginejad (5/2022 – 10/2023). Hibbitt Postdoctoral Fellow.
- Stuart Thomson (6/2020 – 11/2021).
- Jeong-Hyun Kim (5/2018 – 7/2019). Hibbitt Postdoctoral Fellow.
- Giuseppe Pucci (11/2017 – 7/2018).

Doctoral Thesis Supervising.

- Jack-William Barotta (9/2021 – Present). NDSEG and Presidential Fellow.
- John Antolik (9/2020 – Present). NASA-Rhode Island Space Grant Fellow.
- Luke Alventosa (9/2018 – 5/2023). Presidential Fellow.

Masters Thesis Supervising.

- Maya Lewis (9/2023 – 5/2024). Master’s Outstanding Capstone or Design Project Award.
- Basile Dhote (3/2023 – 8/2023). Visitor from *École Normale Supérieure (Paris)*.
- Ajay Harishankar Kumar (10/2018 – 6/2021).
- Garam Lee (9/2018 – 8/2020).
- Abigail Taylor (1/2018 – 8/2019).

Undergraduate Thesis Supervising.

- Ela Lucas (9/2022 – 5/2024).
- Eugene Rhee (9/2020 – 5/2023). *Brown+RISD* Dual Degree Capstone. UTRA: Spring 2021.
- Ian Ho (1/2018 – 9/2021). UTRA Award: Fall 2019.
- Emma Abele (10/2018 – 12/2020). SPRINT Award: Summer 2020.
- John Antolik (9/2019 – 8/2020). SPRINT Award: Summer 2020.
- Camilla Faulhaber (11/2019 – 6/2020). *Brown+RISD* Dual Degree Capstone.
- Jesse Remeis (1/2019 – 5/2020). UTRA Award: Summer 2019.
- Aaron Brown (10/2018 – 5/2019).
- Isabelle Bauman (9/2017 – 5/2019). UTRA Award: Fall 2018.
- Roy Glavanitz (5/2018 – 7/2018). Visitor from *German Armed Forces University (Munich)*.
- Annika MacEwen (9/2017 – 5/2018).
- Tanya Liu (2/2013 – 6/2014). *MIT*.

Undergraduate Research Mentoring.

- Chandler Zhu (6/2024 – Present).
- Tristan Keyser-Parker (5/2024 – Present).
- Katie Kuehr (5/2024 – Present). Visitor from *Minerva University*.
- Audrey Gallagher (7/2023 – Present).
- Jacob Kolman (2/2023 – Present).
- Yesenia Gomez (9/2022 – Present).
- Arman Mohammadi (9/2022 – 1/2024).
- Eli Silver (5/2021 – 5/2022). Lab Staff (Research Engineer) as of 6/2022.
- Raymond Gresalfi (9/2022 – 5/2023).
- Zabari Ross (7/2022 – 5/2023).
- Elvis Agüero (1/2023). Visitor from *U. Federal de Integração Latinoamericana*.
- Oliver Sand (1/2022 – 8/2022).
- Matthew Derry (1/2022 – 5/2022). Domenico A. Ionata Award.
- Rebecca Rosen (1/2021 – 5/2022).
- Maya Lewis (10/2020 – 5/2022). DiMase Summer Internship: Summer 2021.
- Peyton Newman (12/2021 – 4/2022).
- Benny Smith (3/2021 – 12/2021).
- Matt Styslinger (9/2020 – 5/2021).
- Molly Pearson (8/2020 – 5/2021).
- Jacob Morse (2/2020 – 5/2021). UTRA Award: Summer 2020.
- Elizabeth Austin (6/2020 – 10/2020).
- Will Haddock (3/2020 – 6/2020).
- Daniel Wang (1/2020 – 5/2020).
- Mackenzie Duce (6/2019 – 9/2019). Visitor from *Cal Poly*.
- Charlie Bares (5/2019 – 8/2019). UTRA Award: Summer 2019.
- Pavlo Lyalyutskyy (9/2017 – 5/2019).
- Nikolay Ionkin (7/2018 – 1/2019). Visitor from *Columbia University*.
- Viktor Ladics (6/2018 – 7/2018).
- Olivia Banks (1/2018 – 5/2018).
- Jordan Hodder (9/2017 – 12/2017).
- John Edmonds (9/2016 – 6/2017). *UNC-CH*.
- Avishai Halev (9/2016 – 6/2017). *UNC-CH*.
- Brendan McBennett (9/2015 – 6/2016). *UNC-CH*.
- Sarah Green (8/2015 – 6/2016). *UNC-CH*.
- Mitchell Underwood (1/2016 – 5/2016). *UNC-CH*.
- Lucas Tambasco (5/2011 – 6/2013). *MIT*.

High School Research Mentoring.

- Maisie McLaughlin (5/2024, 7/2023).
- Victoria Spradlin (6/2023 – 8/2023, 7/2022 – 8/2022).
- William Dalton (7/2023).
- Raoul Silver (1/2023).
- Sami Belkadi (10/2014 – 12/2014). *MIT*.