Curriculum Vitae: Nicholas J. Derr

Mathematics Department derr@mit.edu https://www.nickderr.me Massachusetts Institute of Technology Cambridge, MA 02141 920-382-2939 Education Harvard University 2016 - 2022Ph.D. Applied Mathematics Advisor: Professor Chris H. Rycroft Cambridge University 2015-2016 M.A.St. Mathematics Part III of the Mathematical Tripos University of Wisconsin–Madison 2010 - 2015B.S. Applied Mathematics, Engineering and Physics (AMEP); Astronomy–Physics Research Experience Mathematics Department, Massachusetts Institute of Technology 2022-present Instructor in Applied Mathematics Goddard Space Flight Center, NASA 2014 - 2016Summer Research Intern Advisor: Dr. Ronald J. Oliversen Department of Physics, University of Wisconsin–Madison 2012 - 2014Research Assistant Advisor: Professor Edwin J. Mierkiewicz Research Interests Data-driven inference, continuum mechanics, poroelasticity, biomechanics, fluid-solid interaction, highperformance scientific computing, low-Reynolds number flow, numerical methods, elastoplasticity Awards and Fellowships NSF-Simons MathBio Center at Harvard, 2019–2022 Graduate Student Fellowship 50% tuition and stipend support each academic year Certificate of Distinction in Teaching Bok Center for Teaching, Harvard University, 2018–2022 NDSEG Fellowship U.S. Department of Defense, 2015, applied 2016–2019 Full tuition and stipend support for three years, 200 awarded nationwide Marcus L. Urann Fellowship Honor Society of Phi Kappa Phi, 2015 \$15,000 towards graduate study, six awarded nationwide Theodore Herfurth Award University of Wisconsin–Madison, 2015 Awarded to two (of 7,000) graduates who made most effective use of their time at UW-Madison AMEP Leadership Prize Math Department, University of Wisconsin–Madison, 2015

University of Wisconsin–Madison, 2014

National Merit Scholarship Program, 2010

Higher Education Aids Board, State of Wisconsin, 2010

Hilldale Undergraduate Research Fellowship

Academic Excellence Scholarship

National Merit Scholarship

Teaching

Head Instructor (MIII):		
Course Number	Course Name	\mathbf{Term}
18.354	Nonlinear Dynamics II: Continuum Systems	Spring 2024
18.384	Undergraduate Seminar in Physical Mathematics	Fall 2024
18.384	Undergraduate Seminar in Physical Mathematics	Fall 2023

Recitation Leader (MIT):

(14Tm)

Course Number	Course Name	Lead Instructor	\mathbf{Term}
18.03	Differential Equations	L. Demanet	Spring 2024
18.02	Multivariable Calculus	D. Alvarez-Gavela	Spring 2023
18.01	Single Variable Calculus	L. Guth	Fall 2022

Teaching Fellow (Harvard):

Course Number	Course Name	Lead Instructor	\mathbf{Term}
Applied Math 104*	Complex and Fourier Analysis	A. Amir	Fall 2021
Applied Math 205*	Advanced Scientific Computing I	C. Rycroft	Fall 2020
Engineering Sciences 240*	Solid Mechanics	J. Vlassak	Fall 2019
Applied Math 225*	Advanced Scientific Computing II	C. Rycroft	Spring 2019
Engineering Sciences 220	Fluid Dynamics	J. Rice	Fall 2018
Applied Math 225*	Advanced Scientific Computing II	C. Rycroft	Spring 2018

^{*} denotes Bok Certificate of Distinction in Teaching awarded

Publications

- **N.J. Derr** and C.H. Rycroft. A projection method for porous media flow. arXiv: 2206.14379, current draft (2022).
- **N.J. Derr**, T. Dombrowski, C.H. Rycroft, and D. Klotsa. *Reciprocal swimming at intermediate Reynolds number*. Journal of Fluid Mechanics **952**, A8 (2022).
- Y.L. Lin, **N.J. Derr**, and C.H. Rycroft. *Eulerian simulation of complex suspensions and biolocomotion in three dimensions*. Proceedings of the National Academy of Sciences **119**, e2105338118 (2021).
- N.J. Derr*, D.C. Fronk*, C.A. Weber, A. Mahadevan, C.H. Rycroft, and L. Mahadevan. *Flow-driven branching in a frangible porous medium*. Physical Review Letters **125**, 158002 (2020).
- S.A. Rosborough, R.J. Oliversen, E.J. Mierkiewicz, M. Sarantos, S.D. Robertson, D.C.P. Kuruppuaratchi, **N.J. Derr**, M.A. Gallant, and F.L. Roesler. *High-resolution potassium observations of the lunar exosphere*. Geophysical Research Letters **46**, 6964-6971 (2019).
- D.C.P. Kuruppuaratchi, E.J. Mierkiewicz, R.J. Oliversen, M. Sarantos, **N.J. Derr**, M.A. Gallant, S.A. Rosborough, C.W. Freer, L.C. Spalsbury, D.D. Gardner, O.L. Lupie, and F.L. Roesler. *High-resolution, ground-based observations of the lunar sodium exosphere during the Lunar Atmosphere and Dust Environment Explorer (LADEE) mission*. Journal of Geophysical Research: Planets **123**, 2430-2444 (2018).

Invited Talks

Reciprocal swimming at intermediate Reynolds number, Fluids Seminar at Brown University, Providence, October 10, 2023.

Reciprocal swimming at finite inertia, Physics Colloquium at Clark University, Worcester, April 5, 2023.

Fluid inertia and the scallop theorem, SIAM Conference on the Life Sciences, Pittsburgh, July 11–14, 2022.

^{*} denotes equal contribution

A projection method for porous media simulation, Computational and Applied Math Seminar at Tufts University, Medford, November 8, 2021.

Active phase separation of biphasic polymer gels, MathBio Journal Club at Brandeis University, Waltham, May 1, 2019.

Contributed Presentations

Reciprocal swimming at intermediate Reynolds number, APS March Meeting, Las Vegas, March 9, 2023.

A projection method for porous media simulation, APS March Meeting, Chicago, March 14–18, 2022.

A projection method for porous media simulation, SIAM Annual Meeting, Virtual, July 19–23, 2021.

Swimming mechanisms at intermediate Reynolds number, Third Annual Conference on Qualitative Approaches in Biology at Northwestern University, Virtual, November 19–21, 2020.

Steady streaming in a simple reciprocal swimmer, APS Division of Fluid Dynamics Annual Meeting, Seattle, November 23–26, 2019.

Active phase separation in polymer gels, Second Annual Conference on Quantitative Approaches in Biology at Northwestern University, Evanston, October 4–5, 2019.

Active phase separation of biphasic polymer qels, APS March Meeting, Boston, March 4–8, 2019.

Eulerian numerical methods for flow through poroelastic media, APS Division of Fluid Dynamics Annual Meeting, Atlanta, November 18–20, 2018.

Numerical simulations of isotropic active gels, 16th Annual Northeastern Granular Materials Workshop, New Haven, June 8, 2018.

Numerical simulations of activity-driven mechanical instabilities in gels, APS March Meeting, Los Angeles, March 5–9, 2018.

Fabry-Perot observations of lunar exospheric potassium emission, UW-Madison Undergraduate Research Symposium, Madison, April 16, 2015.

Fabry-Perot observations of lunar exospheric potassium emission, NASA Goddard Space Flight Center Summer Intern Poster Session, Greenbelt, July 31, 2014.

Service

Research mentor $MIT\ PRIMES$

2023-present

Journal reviewer 2022—present

Journal of Fluid Mechanics, Journal of Computational Physics, SIAM Journal on Applied Mathematics, Communications in Applied Mathematics and Computational Science

Programming instructor

Summer 2020, 2021

Harvard QBio Institute Summer REU Program

Other Works

N.J. Derr, Modeling and simulation of fluid-structure interaction in physics and biology, Doctoral thesis, advised by C.H. Rycroft (2022).

N.J. Derr, Artificial phoretic microswimmers, Cambridge University Part III Maths essay, advised by T. Montenegro-Johnson (2016).

N.J. Derr, An examination of trends in lunar exospheric potassium emission, University of Wisconsin–Madison senior thesis, advised by S. Nossal, E.J. Mierkiewicz and R.J. Oliversen (2015).