# **Drummond B. Fielding**

## Curriculum Vitae

Flatiron Research Fellow

Center for Computational Astrophysics, Flatiron Institute, 162 Fifth Ave., New York, NY 10010, USA

☑ drummondfielding@gmail.com ☑ dfielding14.github.io 📑 arXiv



#### **Education**

PhD 2018, MA 2014, Astrophysics, University of California, Berkeley. Advisor: Eliot Quataert BS, BA 2012, Physics, Mathematics, Johns Hopkins University.

### **Professional Appointments**

Flatiron Research Fellow (5 year appointment), CCA	2018-present
Visiting Scholar, Indian Institute of Science	2016
Graduate Researcher, U.C., Berkeley	2012-2018

#### Honors and awards

Flatiron Fellowship	2018-2023
Outstanding Graduate Student Instructor Award	2014
NSF Graduate Research Fellowship	2014-2017
Berkeley Graduate Fellowship	2012-2014
Donald E. Kerr Award for Outstanding Physics Undergraduate	2012
The Phi Beta Kappa Society	2012

#### **Research interests**

galaxy formation	galactic winds & feedback	plasma physics
MHD turbulence	circumgalactic medium	machine learning
fluid dynamics	star formation	high performance computing

#### **Grants**

DUVET: Mapping Outflows and the Inner CGM in Starbursting Disks, KCWI, Co-I, 2020 Visiting scholar grant to work Indian Institute of Science with Prof. Prateek Sharma, APS-IUSSTF, 2016 Towards an Understanding of the Origin of OVI in the Circumgalactic Medium, HST ARG, Co-I, 2017 The Physics of Supernova Feedback: Global 3D Simulations of Galactic Disks, NSF XSEDE, Co-I, 2016-2018 Conduction, Convection, and Thermal Instability in Hot Halos, NSF XSEDE, Co-I, 2016-2017

### **Selected recent presentations**

Astrophysics Seminar, UIUC (11/2022) Joint Astrophysics Colloquium, Pitt-CMU (10/2022) Invited talk, What Matter(s) Around Galaxies, conference (9/2022) Invited talk, Ringberg Computational Galaxy Formation 2022, conference (4/2022) Invited talk, Wolfe Symposium, conference (3/2022)

Theoretical AstroPhysics Including Relativity & Cosmology seminar, Caltech (12/2021)

Astronomy Department seminar, The Racah Institute of Physics, Hebrew University of Jerusalem (12/2021)

Invited Talk, Baltimore Wind Workshop, Johns Hopkins University (8/2021)

Astrophysics Colloquium, UCSD-SDSU (4/2021)

Keynote speaker, KITP workshop Fundamentals of Gaseous Halos (1/2021)

Invited talk, KITP conference On the Origin, Nature, and Mixing of Multiphase Gas in Astrophysics (10/2020)

Gaggle Seminar, Carnegie Institution for Science (8/2020)

Invited talk, CLEARNESS conference IAP (6/2020)

CGI Colloquium, U.C. Santa Cruz (4/2020)

Contributed Talk, Universality of Turbulence Conference, Flatiron Institute, NY (12/2019)

SFIR Seminar, Princeton University (11/2019)

Astro Seminar, NYU CCPP, New York NY (10/2019)

Invited Talk, CGM conference, Berlin Germany (10/2019)

Lunch Talk, CCA, New York NY (10/2019)

Contributed Talk, Feedback conference, Spetses Greece (6/2019)

Invited seminar, Turbulence workshop, Aspen Center for Physics (6/2019)

Contributed Talk, CGM/IGM conference, Spineto Italy (6/2019)

Invited Talk, athena++ conference, Las Vegas NV (3/2019)

Invited Talk, CGM conference, Northwestern, Chicago IL (8/2018)

Invited Talk, CGM/DLA conference, Big Sur CA (3/2018)

TAPIR Seminar, Caltech, Pasadena CA (11/2017)

Astronomy Colloquium, Raman Research Institute (12/2016)

Astronomy Department Colloquium, Indian Institute of Science (10/2016)

### Student advising

Iryna Butsky — Graduate Student — University of Washington + CCA predoctoral fellow

Viraj Pandya — Graduate Student — UC Santa Cruz + CCA predoctoral fellow

Matthew Abruzzo — Graduate Student — Columbia

Anthony Chow — Graduate Student — Columbia

Zirui Chen — Undergraduate Student — Columbia

Brent Tan — Graduate Student — UC Santa Barbara + CCA predoctoral fellow

Minami Roy — Graduate Student — Raman Research Institute + CCA predoctoral fellow

Mitali Damle — Graduate Student — University of Potsdam + virtual CCA predoctoral fellow

## **Professional services & teaching**

Simons-National Society of Black Physicists Scholars Program summer mentor

Founder and organizer of the **New York Area Fluid Dynamics Meeting**, a cross-disciplinary monthly meeting of local fluid dynamicists, 2020

Flatiron Pre-Doctoral Program graduate student mentor, 2019-

Graduate Student Instructor: Astronomy C12 'The Planets' (UC Berkeley)

Graduate Student Instructor: Astronomy 7A (UC Berkeley)

Referee: MNRAS, ApJ, ApJL

NSF proposal evaluation panelist, 2020

### **Public outreach**

Founder and leader of *The Astro Club*. Monthly meetings 2020–present. Democracy Prep Charter Middle School, Harlem, NY.

Astronomy career day, Democracy Prep Charter Middle School, Harlem, NY 2019

Taught a month-long series of astronomy classes to 2nd and 3rd grade students. 2017. North Oakland Community Charter School, Oakland, CA

Undergrad mentor UC Berkeley Astronomy, 2016-2017

UC Berkeley Astronomy Department Public Liaison, 2015

East Bay Astronomical Society Public Lecture, 2014, Chabot Space and Science Center

The Berkeley Compass Project Summer Evening Instructor, 2013