# **Drummond B. Fielding**

## Publication List

Flatiron Research Fellow

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

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

### **Publications** — ADS search — ORCID

refereed: 45 — first author: 8 — citations: 1633 — h-index: 24 (2023-11-09)

#### First Author

- 8 Fielding, D. B.; Ripperda, B.; Philippov, A. A., Plasmoid Instability in the Multiphase Interstellar Medium, ApJ, 949, 2023 (arXiv:2211.06434) [8 citations]
- 7 Fielding, D. B.; Bryan, G. L., The Structure of Multiphase Galactic Winds, ApJ, 924, 82, 2022 (arXiv:2108.05355) [62 citations]
- 6 Fielding, D. B.; Tonnesen, S.; DeFelippis, D.; Li, M. et al., First Results from SMAUG: Uncovering the Origin of the Multiphase Circumgalactic Medium with a Comparative Analysis of Idealized and Cosmological Simulations, ApJ, 903, 32, 2020 (arXiv:2006.16316) [45 citations]
- <sup>5</sup> **Fielding, D. B.**; Ostriker, E. C.; Bryan, G. L.; Jermyn, A. S., Multiphase Gas and the Fractal Nature of Radiative Turbulent Mixing Layers, ApJ, 894, 2020 (arXiv:2003.08390) [95 citations]
- 4 Fielding, D. B.; Quataert, E.; Martizzi, D., Clustered supernovae drive powerful galactic winds after superbubble breakout, MNRAS, **481**, 3325, 2018 (arXiv:1807.08758) [113 citations]
- 3 Fielding, D. B.; Quataert, E.; Martizzi, D.; Faucher-Giguère, C., How supernovae launch galactic winds?, MNRAS, 470, 2017 (arXiv:1704.01579) [72 citations]
- <sup>2</sup> Fielding, D. B.; Quataert, E.; McCourt, M.; Thompson, T. A., The impact of star formation feedback on the circumgalactic medium, MNRAS, **466**, 3810, 2017 (arXiv:1606.06734) [132 citations]
- 1 Fielding, D. B.; McKee, C. F.; Socrates, A.; Cunningham, A. J. et al., The turbulent origin of spin-orbit misalignment in planetary systems, MNRAS, 450, 3306, 2015 (arXiv:1409.5148) [80 citations]

#### Second Author (\*=primary mentor for student led project)

- 16 Stern, J.; Fielding, D. B.; Hafen, Z.; Su, K. et al., Accretion onto disk galaxies via hot and rotating CGM inflows, 2023 (arXiv:2306.00092) [6 citations]
- 15 Kempski, P.; Fielding, D. B.; Quataert, E.; Galishnikova, A. K. et al., Cosmic ray transport in largeamplitude turbulence with small-scale field reversals, MNRAS, 525, 4985, 2023 (arXiv:2304.12335) [8 citations]
- 14 Smith, M. C.; Fielding, D. B.; Bryan, G. L.; Kim, C. et al., Arkenstone I: A Novel method for robustly capturing high specific energy outflows in cosmological simulations, MNRAS, 2023 (arXiv:2301.07116) [6 citations]
- 13 \*Tan, B.; Fielding, D. B., Cloud Atlas: Navigating the Multiphase Landscape of Tempestuous Galactic Winds, 2023 (arXiv:2305.14424) [6 citations]
- 12 \*Pandya, V.; Fielding, D. B.; Bryan, G. L.; Carr, C. et al., A Unified Model for the Coevolution of Galaxies and Their Circumgalactic Medium: The Relative Roles of Turbulence and Atomic Cooling Physics, ApJ, **956**, 118, 2023 (arXiv:2211.09755) [8 citations]

- \*Abruzzo, M. W.; Fielding, D. B.; Bryan, G. L., TuRMoiL of Survival: A Unified Survival Criterion for Cloud-Wind Interactions, 2023 (arXiv:2307.03228)
- \*Chen, Z.; Fielding, D. B.; Bryan, G. L., The Anatomy of a Turbulent Radiative Mixing Layer: Insights from an Analytic Model with Turbulent Conduction and Viscosity, ApJ, 950, 91, 2023 (arXiv:2211.01395) [3 citations]
- 9 \*Abruzzo, M. W.; Fielding, D. B.; Bryan, G. L., Taming the TuRMoiL: The Temperature Dependence of Turbulence in Cloud-Wind Interactions, 2022 (arXiv:2210.15679) [9 citations]
- 8 Orr, M. E.; **Fielding, D. B.**; Hayward, C. C.; Burkhart, B., Bursting Bubbles: Feedback from Clustered Supernovae and the Trade-off Between Turbulence and Outflows, ApJ, **932**, 88, 2022 (arXiv:2109.14656) [18 citations]
- 7 Orr, M. E.; **Fielding, D. B.**; Hayward, C. C.; Burkhart, B., Bursting Bubbles: Clustered Supernova Feedback in Local and High-redshift Galaxies, ApJ, **924**, 2022 (arXiv:2109.14626) [7 citations]
- 6 \*Pandya, V.; Fielding, D. B.; Anglés-Alcázar, D.; Somerville, R. S. et al., Characterizing mass, momentum, energy, and metal outflow rates of multiphase galactic winds in the FIRE-2 cosmological simulations, MNRAS, 508, 2979, 2021 (arXiv:2103.06891) [63 citations]
- 5 Stachenfeld, K.; **Fielding, D. B.**; Kochkov, D.; Cranmer, M. et al., Learned Coarse Models for Efficient Turbulence Simulation, 2021 (arXiv:2112.15275) [27 citations]
- <sup>4</sup> \*Butsky, I. S.; **Fielding, D. B.**; Hayward, C. C.; Hummels, C. B. et al., The Impact of Cosmic Rays on Thermal Instability in the Circumgalactic Medium, ApJ, **903**, 77, 2020 (arXiv:2008.04915) [67 citations]
- 3 Stern, J.; Fielding, D. B.; Faucher-Giguère, C.; Quataert, E., *The maximum accretion rate of hot gas in dark matter haloes*, MNRAS, **492**, 6042, 2020 (arXiv:1909.07402) [44 citations]
- 2 Stern, J.; Fielding, D. B.; Faucher-Giguère, C.; Quataert, E., Cooling flow solutions for the circumgalactic medium, MNRAS, 488, 2549, 2019 (arXiv:1906.07737) [59 citations]
- 1 Martizzi, D.; Fielding, D. B.; Faucher-Giguère, C.; Quataert, E., Supernova feedback in a local vertically stratified medium: interstellar turbulence and galactic winds, MNRAS, 459, 2311, 2016 (arXiv:1601.03399) [94 citations]

#### Co-author

- Su, K. et al. (incl. **DBF**), Unraveling Jet Quenching Criteria Across L\* Galaxies and Massive Cluster Ellipticals, 2023 (arXiv:2310.17692)
- 20 Coil, A. L. et al. (incl. **DBF**), Ionized Gas Extended Over 40 kpc in an Odd Radio Circle Host Galaxy, 2023 (arXiv:2310.15162)
- 19 Steinwandel, U. P. et al. (incl. **DBF**), The structure and composition of multiphase galactic winds in a Large Magellanic Cloud mass simulated galaxy, 2022 (arXiv:2212.03898) [10 citations]
- McPherson, D. K. et al. (incl. **DBF**), DUVET survey: mapping outflows in the metal-poor starburst Mrk 1486, MNRAS, **525**, 6170, 2023 (arXiv:2308.06918)
- Roy, M.; Su, K.; Tonnesen, S.; **Fielding, D. B.** et al., Seeding the CGM: How satellites populate the cold phase of milky way halos, MNRAS, 2023 (arXiv:2310.04404)
- 16 Carr, C.; Bryan, G. L.; **Fielding, D. B.**; Pandya, V. et al., Regulation of Star Formation by a Hot Circumgalactic Medium, ApJ, **949**, 21, 2023 (arXiv:2211.05115) [6 citations]
- 15 Reichardt Chu, B. et al. (incl. **DBF**), DUVET: Spatially Resolved Observations of Star Formation Regulation via Galactic Outflows in a Starbursting Disk Galaxy, ApJ, **941**, 163, 2022 (arXiv:2211.02063) [3 citations]

- Butsky, I. S.; Werk, J. K.; Tchernyshyov, K.; **Fielding, D. B.** et al., The Impact of Cosmic Rays on the Kinematics of the Circumgalactic Medium, ApJ, **935**, 69, 2022 (arXiv:2106.14889) [14 citations]
- Hafen, Z. et al. (incl. **DBF**), Hot-mode accretion and the physics of thin-disc galaxy formation, MNRAS, **514**, 5056, 2022 (arXiv:2201.07235) [47 citations]
- Abruzzo, M. W.; Bryan, G. L.; **Fielding, D. B.**, A Simple Model for Mixing and Cooling in Cloud-Wind Interactions, ApJ, **925**, 199, 2022 (arXiv:2101.10344) [25 citations]
- Stern, J. et al. (incl. **DBF**), Neutral CGM as damped Ly  $\alpha$  absorbers at high redshift, MNRAS, **507**, 2869, 2021 (arXiv:2105.06489) [16 citations]
- 10 Stern, J.; Faucher-Giguère, C.; **Fielding, D. B.**; Quataert, E. et al., Virialization of the Inner CGM in the FIRE Simulations and Implications for Galaxy Disks, Star Formation, and Feedback, ApJ, **911**, 88, 2021 (arXiv:2006.13976) [77 citations]
- 9 Pandya, V. et al. (incl. DBF), First Results from SMAUG: The Need for Preventative Stellar Feed-back and Improved Baryon Cycling in Semianalytic Models of Galaxy Formation, ApJ, 905, 4, 2020 (arXiv:2006.16317) [30 citations]
- 8 Burkhart, B. et al. (incl. **DBF**), The Catalogue for Astrophysical Turbulence Simulations (CATS), ApJ, **905**, 14, 2020 (arXiv:2010.11227) [13 citations]
- 7 Kim, C.; Ostriker, E. C.; **Fielding, D. B.**; Smith, M. C. et al., A Framework for Multiphase Galactic Wind Launching Using TIGRESS, ApJ, **903**, 2020 (arXiv:2010.09090) [28 citations]
- 6 Kim, C. et al. (incl. **DBF**), First Results from SMAUG: Characterization of Multiphase Galactic Outflows from a Suite of Local Star-forming Galactic Disk Simulations, ApJ, **900**, 61, 2020 (arXiv:2006.16315) [69 citations]
- 5 Lochhaas, C. et al. (incl. **DBF**), Properties of the simulated circumgalactic medium, MNRAS, **493**, 1461, 2020 (arXiv:1908.00021) [29 citations]
- 4 Martizzi, D.; Quataert, E.; Faucher-Giguère, C.; **Fielding, D. B.**, *Simulations of jet heating in galaxy clusters: successes and challenges*, MNRAS, **483**, 2465, 2019 (arXiv:1805.06461) [46 citations]
- 3 Stern, J. et al. (incl. **DBF**), Does Circumgalactic O VI Trace Low-pressure Gas Beyond the Accretion Shock? Clues from H I and Low-ion Absorption, Line Kinematics, and Dust Extinction, ApJ, **865**, 91, 2018 (arXiv:1803.05446) [40 citations]
- <sup>2</sup> Offner, S. S. R. et al. (incl. **DBF**), The Turbulent Origin of Outflow and Spin Misalignment in Multiple Star Systems, ApJ, **827**, 2016 (arXiv:1606.08445) [82 citations]
- Schlieder, J. E. et al. (incl. **DBF**), The Na 8200 Å Doublet as an Age Indicator in Low-mass Stars, AJ, **143**, 114, 2012 (arXiv:1202.4191) [63 citations]