# Dr. James R. Beattie

updated: 8-Jul-2024

# PERSONAL INFORMATION

NATIONALITY:	· Australia · New Zealand	
Positions:	<ul> <li>Joint Princeton &amp; CITA Postdoctoral Fellow in astrophysical plasmas</li> </ul>	
	: james.beattie@princeton.edu jbeattie@cita.utoronto.edu	
Online Profiles	· Google Scholar · ResearchGate · OrcID · Twitter	
INTERESTS:	rs: $\cdot$ MHD / HD turbulence $\cdot$ structure of the interstellar medium $\cdot$ star-formation	
	$\cdot$ high-performance computing $\cdot$ theoretical astrophysics $\cdot$ magnetic fields	
	$\cdot$ cosmic ray propagation $\cdot$ plasma/fluid dynamics $\cdot$ shocks $\cdot$ turbulent dynamo	
	$\cdot$ computer vision techniques $\cdot$ statistical modelling $\cdot$ interdisciplinary research	

# **EDUCATION**

2024	Doctor of Philosophy, Australian National University, Australia Specialisation: Computational / theoretical astrophysics, magnetohydrodynamics. Thesis: The statistics of magnetised interstellar turbulence Advisor: Christoph Federrath	
2019	Honours (First Class), Australian National University, Australia Major: Astrophysics Thesis: Supersonic Turbulent Molecular Clouds: Filaments and Anisotropies (with University Medal, Chancellor's Commendations, Bok Prize)	
2018	<b>Bachelor of Mathematics</b> , Queensland University of Technology, Australia <b>Major</b> : Applied and Computational Mathematics	
2018	<b>Bachelor of Science</b> , Queensland University of Technology, Australia <b>Major:</b> Physics	
2013	Bachelor of Education, Queensland University of Technology, Australia Major: Biology & Computing	
2022-23 2017-18 Winter 2017 Fall 2015	<b>Exchange and Summer Programmes</b> Fulbright Exchange at the University of California, Santa Cruz, United States Cross Institutional Exchange at the University of Queensland, Australia Summer Science Programme at The University of Cambridge, United Kingdom Exchange Semester at Simon Fraser University, Canada	

# SCHOLARSHIPS, AWARDS & GRANTS

## Selected Scholarships & Fellowships

- 2023 CITA Fellow, CITA
- 2023 Research Associate, Princeton University
- 2023 Stanford Science Fellow, Stanford (declined)
- 2022 Fulbright PhD Fellowship
- 2020 Joan Duffield Research Supplementary Scholarship
- 2020 Deakin PhD Scholarship
- 2020 Dean's Merit (theoretical physics) HDR Supplementary Scholarship
- 2019 Bok Honours Astrophysics Scholarship

## Selected Significant Awards

- 2020 Chancellor's Letter of Commendation: 7.0/7.0 Honours GPA
- 2020 ASA Bok Prize: Best Astronomy Honours Thesis in Australia
- 2020 Best Student Talk at ANITA, 2020
- 2019 University Medal (top in graduating science cohort)
- 2018 Admission to the Dean's List of Students with Excellent Academic Performance
- 2018 Vice Chancellor's Performance Award
- 2018 Nominated for 2018 Vice-Chancellor's Awards for Excellence
- 2016 Vice Chancellor's Performance Award: Best Sessional Teaching in Science & Engineering Faculty

- 2016 Admission to the Dean's List of Students with Excellent Academic Performance
- 2015 Admission to the Dean's List of Students with Excellent Academic Performance
- 2014 Admission to the Dean's List of Students with Excellent Academic Performance

#### Computing grants awarded (1 core hour $\approx$ \$0.13)

2022 (PI) LRZ large scale call extension

2021 (PI) LRZ large scale call: The world's largest compressible MHD simulation

#### Competitive Grants Awarded (PI / CO-PI)

- 2021 (CO-PI) Australian Capital Territory Summer Holiday Grant, Inspire ACT
- 2020 (CO-PI) Australian Capital Territory National Science Week Grant
- 2020 (PI) SSAP Grant for Mt Stromlo Student Seminars, 2020

#### Selected Minor Awards

- 2018 Joint funding from the ANU and QUT to present at the Australian Institute of Physics (AIP) Congress, 2018
- 2017 GHD Groundwater Modelling Award for Best Overall Group Submission
- 2017 Financial Sponsorship from the CPME and Mathematical Science School for the Cambridge Summer Science Programme
- 2017 Recipient of QUT's International short-term mobility bursary
- 2015 Recipient of QUT's International Bursary
- 2014 Best Paper Finalist | Australasian Conference on Robotics and Automation

#### Selected non-professional awards

- 2023 Astro. Plot of the Week (Figure 3)
- 2022 Astro. Plot of the Week (Figure 1)

# **PROFESSIONAL ACTIVITIES & ORGANISATION AFFILIATIONS**

## **Professional Referee Activities**

(2 articles)	Astrophysical Journal
(3 articles)	Monthly Notices of the Astronomical Society
(1 article)	Publications of the Astronomical Society of the Pacific
(first call 2024)	LRZ SuperMUC-NG large-scale compute project calls

## **Other Professional Activities**

2023-present Coordinator for the Canadian Institute of Astrophysics Astro-Plasma Group

- 2022 MSATT program connecting scientists with high school students
- 2022 Sustainability Committee, Member, RSAA
- 2021 Higher Degree Research Education Representative, RSAA
- 2021 Giving Committee, Member, RSAA
- 2020 President of the RSAA Student Seminar Committee
- 2019 ASTR4004, ANU Course Student Representative
- 2019 ASTR6007, ANU Course Student Representative
- 2014-16 QUT's STIMULATE Learning Support, Peer Learning Facilitator

## **Organisation Affiliations**

- 2020 PRES. Astronomical Society of Australia, student member
  - 2014-18 QUT Physics Society, founding president
    - 2016 QUT's Science Student as Partners, physics representative.
    - 2016 UQ's Student as Partners, Fellow
    - 2015 Australian Institute of Physics, QLD Branch, QUT representative

## **SUPERVISIONS & MENTORING**

#### Supervisions

- 2024 **Student**: Louis Burnaz (co-supervised w. Bart Ripperda), Undergrad. Student **Institute**: École normale supérieure de Lyon **Project**: Compression-triggered fast reconnection in relativistic, resistive MHD
- 2023-24 **Student**: Shashvat Varma (co-supervised w. Bart Ripperda), Undergrad. Student **Institute**: University of Toronto **Project**: The fast-in-time dynamics of the small-scale dynamo

1.5e7 core hours 7e7 core hours

- 2023 **Student**: Sam Lakerdas-Gayle (co-supervised w. Bart Ripperda), Undergrad. Student Institute: University of Toronto **Project:** The secret-life of over-dense regions in magnetised, turbulent clouds
- 2021 **Student:** Neco Kriel (co-supervised w. Christoph Federrath), Honours Student Institute: Australian National University **Project:** Fundamental scaling relations in the turbulent dynamo.
- 2021 **Student:** Matthew Sampson (co-supervised w. Mark Krumholz), Honours Student Institute: Australian National University **Project:** Cosmic ray transport in compressible ionised MHD turbulence.

### Mentorships

2022 **Student**: Adrian Lehane **Institute**: Telopea Park School / Narrabundah College (high school) **Project**: Automated phase detection of Venus.

## TALKS

IALKS				
Invited (16 total)				
Apr. 2024	Invited to CITA Blackboard Theory Seminar			
Apr. 2024	Invited to CITA Theory Seminar			
Mar. 2024	Invited to University Maryland Comp. Seminar and Theory			
Feb. 2024	Invited to KITP Discussion Talk.			
Feb. 2024				
Nov. 2023	The most fascinating part of interstellar turbulence: the energy cascade			
	Presented at: TASTY Seminar Series, University of Toronto.			
MAY 2023	The World's Largest Compressible MHD Turbulence Simulation on SuperMUC-NG			
	Presented at: SuperMUC-NG Status and Results Workshop.			
Sep. 2022	KIPAC Tea talk: Peta-scale magnetised interstellar medium turbulence simulations.			
	Presented at: SLAC / Stanford University.			
Sep. 2022	Magnetised interstellar medium turbulence: dynamics & energetics.			
	Presented at: Susan Clark's research group, Stanford.			
SEP. 2022	Astro-coffee: Streaming cosmic rays ion Alfvén velocity statistics.			
	Presented at: Institute for Advanced Study.			
SEP. 2022	Bachall lunch discussion: peta-scale simulations & turbulent dynamics.			
	Presented at: Institute for Advanced Study.			
Apr. 2022	Streaming cosmic rays ion Alfvén velocity statistics.			
	Presented at: Siang Peng Oh's research group, UC Santa Barbara.			
Nov. 2021	Ubiquitous magnetic field fluctuations driven by large-scale supersonic turbulence.			
	Presented at: Star formation and ISM Physics Seminar, Princeton.			
Jan. 2021	Ubiquitous magnetic field fluctuations driven by large-scale supersonic turbulence.			
	Presented at: Research School of Astronomy and Astrophysics seminar, ANU.			
Jul. 2020	The Anisotropic Density Variance for Highly-Magnetised Molecular Clouds.			
	Presented at: Astronomical Society of Australia Bok Prize talk.			
Jun. 2020	Turbulence at the parsec scale of the Universe.			
A	Presented at: Research highlight talk at RSAA full school meeting.			
AUG. 2018	The Fractal Geometry of the Supersonic Turbulence in the Interstellar Medium.			
May 2010	Presented at: QUT research highlights.			
May 2018	The Fractal Geometry of Turbulence.			
	Presented at: QUT Physics Society Meeting.			

#### Colloquium (3 total)

- AUG. 2020 The Anisotropic Density Variance for Highly-Magnetised Molecular Clouds. Presented at: University of Macquarie Colloquium.
- Nov. 2017 The University of Cambridge and Quantum Mechanics. Presented at: School of Chemistry, Physics and Engineering Colloquium, QUT.
- Nov. 2017 Mathematical Aspects of Mechanics. Presented at: School of Mathematical Sciences Colloquium, QUT.

#### Contributed (16 total)

MAY. 2024 Interstellar medium turbulence and turbulence-regulated star formation theory Presented at: Globular Clusters and Their Tidal Tails: From the Milky Way to the Local Group, Toronto, Canada

May. 2024	The Supersonic Turbulent Dynamo	
	Presented at: HEDLA 2024 Workshop, Tallahassee, Florida	
Feb. 2022	Petascale magnetised interstellar medium turbulence simulations	
	Presented at: ANITA 2022 Workshop.	
DEC. 2021	Understanding the nature of magnetic field fluctuations driven by large-scale supersonic turbulence.	
	Presented at: Australian Institute of Physics Congress, QUT.	
Ост. 2021	Understanding the nature of magnetic field fluctuations driven by large-scale supersonic turbulence.	
	Presented at: Royal Astronomical Society: Galactic magnetic fields meeting.	
Feb. 2021	Steps towards anisotropic star formation theory: A multi-shock model for the density variance of anisotropic MHD turbulence.	
	Presented at: ANITA 2021 Workshop.	
DEC. 2020	Multi-shock model for the density variance of anisotropic, highly-magnetised ISM turbulence.	
	Presented at: The Magnetic Field Awakens: A new era of star formation.	
Nov. 2020	Recent progress on anisotropic, magnetised, supersonic turbulence.	
	Presented at: Mount Stromlo Student Seminars, 2020.	
Sep. 2020	Is the Starry Night Turbulent?	
	Presented at: RSAA Feast of Facts.	
Feb. 2020	Density, velocity and magnetic structures and correlations in sub-Alfvénic, supersonic turbulence.	
	Accepted* for contributed talk: Magnetic Fields in the Universe 7, Vietnam.	
Feb. 2020	Anisotropy in the column density of highly-magnetised supersonic turbulence. Presented at: ANITA 2020 Workshop, UNSW, Canberra.	
DEC. 2019	Anisotropic structures in highly-magnetised, observed turbulent clouds.	
	Presented at: Universality: Turbulence across vast scales, Flatiron Inst., New York	
Nov. 2019	Reconstructing the 3D Density PDF from the 2D Column Density.	
	Presented at: Cosmic turbulence and magnetic fields : physics of baryonic matter across time and scales in Cargese, France, 2019.	
DEC. 2018	Mach number - fractal dimension relation for turbulent, molecular clouds.	
	Poster presented at: AIP Congress 2018, Perth, Australia.	
Jan. 2018	The Fractal Geometry of the World's Largest Turbulence Simulation.	
	Presented at: Research School of Astronomy and Astrophysics, ANU.	
Jan. 2017	The Analysis of Novel Magnetic Field Configurations in the H-1 NF Stellarator.	
	Presented at: Research School of Physics and Engineering, ANU.	

\* did not attend due to COVID19

#### Public Outreach Talks (10 total)

- AUG. 2021 Building the Universe, Brick-by-brick. Presented at: Young Stars, ANU, Canberra.
- MAY. 2021 Understanding The Big Bang. Presented at: Young Stars, ANU, Canberra.
- MAR 2021 The Secret Life of Cells. Presented at: Young Stars, ANU, Canberra.
- JAN. 2021 Mission to Mars. Presented at: Young Stars, ANU, Canberra.
- JAN. 2021 The Jiggling Universe. Presented at: SciScouts Space Squad, Canberra.
- Nov. 2020 The Jiggling Universe. Presented at: Campbell Primary School STEM day, Canberra.
- OCT. 2020 Thinking Like An Atom. Presented at: Young Stars, Canberra.
- SEP. 2020 Simulating the Universe. Presented at: SciScouts Space Squad, Canberra.
- MAR. 2020 Modelling Pandemics. Presented at: Young Stars, Canberra.
- FEB. 2020 How do scientists test their ideas? Presented at: Young Stars, Canberra.

# **TEACHING (23 TOTAL CONTRIBUTIONS)**

# **Guest Lectures**

- OCT. 2022 ASTR8002 (ANU): Guest lecture on MHD turbulence theory for a graduate level gas dynamics class.
- OCT. 2020 ASTR8002 (ANU): Guest lecture on linear MHD waves for a graduate level gas dynamics class.

#### TA experience (Click on the "Semester" to see teacher evaluation reports)

2021	Australian National University, Canberra, Australia	
	ASTR2013: Foundations of Astrophysics	Semester Two
2018	Queensland University of Technology, Brisbane, Australia	
	PVB101: Physics of the Large	Semester Two
	MXB105: Calculus of One and Two Variables (wrote all assessment)	Semester Two
	MXB161: Computational Explorations	Semester One
	SEB113: Quantitative Methods in Science	Semester One & Two
	SEB104: Grand Challenges in Science	Semester One
	SEB115: Experimental Science	Semester One
2017	Queensland University of Technology, Brisbane, Australia	
,	MXB105: Calculus of One and Two Variables	Semester Two
	PVB101: Physics of the Large (Lab Demonstrator)	Semester Two
	BVB204: Ecology	Semester Two
	SEB113: Quantitative Methods in Science	Semester One & Two
	SEB104: Grand Challenges in Science	Semester One
	SEB115: Experimental Science (Lab Demonstrator)	Semester One
	MXB161: Computational Explorations	Semester One
I	MADIOI. Computational Explorations	Semester one
2016	Queensland University of Technology, Brisbane, Australia	
	PVB101: Physics of the Large (Lab Demonstrator)	Semester Two
	BVB202: Plant Biology (Lab Demonstrator)	Semester Two
	BVB224: Plant Diversity (Lab Demonstrator)	Semester Two
	SEB113: Quantitative Methods in Science	Semester One & Two
	SEB104: Grand Challenges in Science	Semester One
	SEB115: Experimental Science (Lab Demonstrator)	Semester One
2015	Queensland University of Technology, Brisbane, Australia	
	SEB113: Quantitative Methods in Science	Semester One
PUBL	ICATIONS	

• First author: 13 publications (10 referred)
 • Citations: 545 (7-July-2024)
 • h index: 14 (7-July-2024)

#### First Author (and joint first) Refereed (10 total)

- Beattie, J. R., & Federrath, C. (2020). Filaments and striations: anisotropies in observed, supersonic, highly magnetized turbulent clouds. *MNRAS*, 492(1), 668–685. https://doi.org/10.1093/mnras/stz3377
- Beattie, J. R., Federrath, C., & Klessen, R. S. (2019). The relation between the true and observed fractal dimensions of turbulent clouds. MNRAS, 487(2), 2070–2081. https://doi.org/10.1093/mnras/stz1416
- Beattie, J. R., Federrath, C., Klessen, R. S., & Schneider, N. (2019). The relation between the turbulent Mach number and observed fractal dimensions of turbulent clouds. *MNRAS*, 488(2), 2493–2502. https://doi.org/10.1093/mnras/stz1853
- Beattie, J. R., Federrath, C., Kriel, N., Mocz, P., & Seta, A. (2023). Growth or decay I: universality of the turbulent dynamo saturation. *arXiv e-prints*, arXiv:2209.10749.
- Beattie, J. R., Federrath, C., & Seta, A. (2020). Magnetic field fluctuations in anisotropic, supersonic turbulence. MNRAS, 498(2), 1593–1608. https://doi.org/10.1093/mnras/staa2257
- Beattie, J. R., Krumholz, M. R., Federrath, C., Sampson, M. L., & Crocker, R. M. (2022). Ion alfvén velocity fluctuations and implications for the diffusion of streaming cosmic rays. *Frontiers in Astronomy and Space Sciences*, *9*. https://doi.org/10.3389/fspas.2022.900900
- Beattie, J. R., Krumholz, M. R., Skalidis, R., Federrath, C., Seta, A., Crocker, R. M., Mocz, P., & Kriel, N. (2022). Energy balance and Alfvén Mach numbers in compressible magnetohydrodynamic turbulence with a large-scale magnetic field. *MNRAS*. https://doi.org/10.1093/mnras/stac2099
- Beattie, J. R., Mocz, P., Federrath, C., & Klessen, R. S. (2021). A multishock model for the density variance of anisotropic, highly magnetized, supersonic turbulence. *MNRAS*, *504*(3), 4354–4368. https://doi.org/10.1093/mnras/stab1037
- Beattie, J. R., Mocz, P., Federrath, C., & Klessen, R. S. (2022). The density distribution and physical origins of intermittency in supersonic, highly magnetised turbulence with diverse modes of driving. *MNRAS*. https://doi.org/10.1093/mnras/stac3005
- Birch, M., <u>Beattie</u>, J. R., Bennet, F., Rattenbury, N., Copeland, M., Travouillon, T., Ferguson, K., Cater, J., & Sayat, M. (2023). Availability, outage, and capacity of spatially correlated, australasian free-space optical networks. J. Opt. Commun. Netw., 15(7), 415–430. https://doi.org/10.1364/JOCN.480805

#### Second Author or Major Contributions Refereed (8 total)

Federrath, C., Klessen, R. S., Iapichino, L., & <u>Beattie</u>, J. R. (2021). The sonic scale of interstellar turbulence. *Nature Astronomy*, *5*, 365–371. https://doi.org/10.1038/s41550-020-01282-z.

Measured the sonic scale position from the second order structure functions and contributed to writing the manuscript.

Kriel, N., <u>Beattie</u>, J. R., Seta, A., & Federrath, C. (2022). Fundamental scales in the kinematic phase of the turbulent dynamo. *MNRAS*. https://doi.org/10.1093/mnras/stac969.

Developed the spectral fitting methodology, spectral models, taught Kriel how to use the FLASH code throughout the project and contributed to writing the manuscript.

McCool, C., <u>Beattie</u>, J. R., Firn, J., Lehnert, C., Kulk, J., Bawden, O., Russell, R., & Perez, T. (2018). Efficacy of mechanical weeding tools: A study into alternative weed management strategies enabled by robotics. *IEEE Robotics and Automation Letters*, *3*(2), 1184–1190. https://doi.org/10.1109/LRA.2018. 2794619.

Developed and applied the survival analysis models used to compare between the different automated weeding strategies and contributed to writing the manuscript.

McCool, C., <u>Beattie</u>, J. R., Milford, M., Bakker J. D., J. L., Moore, & Firn, J. (2018). Automating analysis of vegetation with computer vision: Cover estimates and classification. *Ecology and Evolution*, 8(12), 6005–6015. https://doi.org/10.1002/ece3.4135.

Developed and applied the statistical model for comparing between the different computer vision techniques and contributed to writing the manuscript.

Risch, A. C., Page-Dumroese, D. S., Schweiger, A. K., <u>Beattie</u>, J. R., Curran, M. P., Finér, L., Liu, Y., Schütz, M., Terry, T. A., Wang, W., & Jurgensen, M. F. (2022). Controls of initial wood decomposition on and in forest soils using standard material. *Frontiers in Forests and Global Change*, *5*, 829810. https://doi.org/10.3389/ffgc.2022.829810.

Constructed the principle data set, developed and ran parallelised hierarchical Bayesian mixed effects models and model selection methods.

Sampson, M. L., <u>Beattie</u>, J. R., Krumholz, M. R., Crocker, R. M., Federrath, C., & Seta, A. (2023). Turbulent diffusion of streaming cosmic rays in compressible, partially ionized plasma. *MNRAS*, 519(1), 1503–1525. https://doi.org/10.1093/mnras/stac3207.

Ran all MHD turbulence models, provided analytical Green's function solutions to the diffusion problems, helped develop the theory and fitting for fractional diffusion transport and contributed to writing the manuscript.

Skalidis, R., Sternberg, J., <u>Beattie</u>, J. R., Pavlidou, V., & Tassis, K. (2021). Why take the square root? An assessment of interstellar magnetic field strength estimation methods. *A&A*, 656, Article A118, A118. https://doi.org/10.1051/0004-6361/202142045.

Ran all MHD turbulence simulations and contributed to the theoretical development of the coupling term energy model and drafting the manuscript.

Thomas, M. L., Baker, L., <u>Beattie</u>, J. R., & Baker, A. M. (2020). Determining the efficacy of camera traps, live capture traps, and detection dogs for locating cryptic small mammal species. *Ecology and Evolution*, *10*(2), 1054–1068. https://doi.org/10.1002/ece3.5972.

Developed and applied the occupancy analysis models used to compare between the different detection methods and contributed to writing the manuscript.

#### Multi-author Refereed (4 total)

- Milford, M., Firn, J., <u>Beattie</u>, J., Jacobson, A., Pepperell, E., Mason, E., Kimlin, M., & Dunbabin, M. (2014). Automated sensory data alignment for environmental and epidermal change monitoring. *Australasian Conference on Robotics and Automation 2014*, 1–10. https://eprints.qut.edu.au/81684/
- Schneider, N., Ossenkopf-Okada, V., Clarke, S., Klessen, R. S., Kabanovic, S., Veltchev, T., Bontemps, S., Dib, S., Csengeri, T., Federrath, C., Di Francesco, J., Motte, F., André, Ph., Arzoumanian, D., Beattie, J. R., Bonne, L., Didelon, P., Elia, D., Könyves, V., ... Ward-Thompson, D. (2022). Understanding star formation in molecular clouds iv. column density pdfs from quiescent to massive molecular clouds. *A&A*, 666, A165. https://doi.org/10.1051/0004-6361/202039610
- Seligman, D. Z., Rogers, L. A., Feinstein, A. D., Krumholz, M. R., <u>Beattie</u>, J. R., Federrath, C., Adams, F. C., Fatuzzo, M., & Günther, M. N. (2022). Theoretical and Observational Evidence for Coriolis Effects

in Coronal Magnetic Fields via Direct Current Driven Flaring Events. *ApJ*, *929*(1), Article 54, 54. https://doi.org/10.3847/1538-4357/ac5b69

Sharda, P., Menon, S. H., Federrath, C., Krumholz, M. R., <u>Beattie</u>, J. R., Jameson, K. E., Tokuda, K., Burkhart, B., Crocker, R. M., Law, C. J., Seta, A., Gaetz, T. J., Pingel, N. M., Seitenzahl, I. R., Sano, H., & Fukui, Y. (2022). First extragalactic measurement of the turbulence driving parameter: ALMA observations of the star-forming region N159E in the Large Magellanic Cloud. *MNRAS*, 509(2), 2180–2193. https://doi.org/10.1093/mnras/stab3048

## Preprints Undergoing Review or Other (4 total)

- Beattie, J. R., Federrath, C., Klessen, R. S., Cielo, S., & Bhattacharjee, A. (2024). Magnetized compressible turbulence with a fluctuation dynamo and Reynolds numbers over a million. *arXiv e-prints*, Article arXiv:2405.16626, arXiv:2405.16626. https://doi.org/10.48550/arXiv.2405.16626
- Beattie, J. R., Federrath, C., Kriel, N., Hew, J. K. J., & Bhattacharjee, A. (2023). Taking control of compressible modes: bulk viscosity and the turbulent dynamo. *arXiv e-prints*, Article arXiv:2312.03984, arXiv:2312.03984. https://doi.org/10.48550/arXiv.2312.03984
- Beattie, J. R., & Kriel, N. (2019). Is The Starry Night Turbulent? arXiv e-prints, arXiv:1902.03381.
- Kriel, N., <u>Beattie</u>, J. R., Federrath, C., Krumholz, M. R., & Hew, J. K. J. (2023). Fundamental MHD scales II: the kinematic phase of the supersonic small-scale dynamo. *arXiv e-prints*, Article arXiv:2310.17036, arXiv:2310.17036. https://doi.org/10.48550/arXiv.2310.17036

# MEDIA (21 TOTAL)

- 2024 Quoted in "The Unexpected Poetry of PHD Thesis Acknowledgments", Australian National University
- 2024 Plasma: beautiful chaos, Leibniz Supercomputing Centre July Newsletter
- 2024 The Beauty of Chaos, *New Scientist Magazine (in print and online)*
- 2024 The world's largest magnetohydrodynamic turbulence simulation, *Forschung Magazine*
- 2024 2024 Research Highlight Calendar (March visualisation), German Research Foundation (DFG)
- 2022 Unravelling magnetised turbulence in galaxies, *Lunations, Research Bytes*
- 2022 The Magic And Mystery Of Turbulence, IFL Science
- 2021 Extreme efficiency astrophysical turbulence simulations, National Computing Infrastructure, Australia
- 2021 Coffee, planes and magnetism. Space Australia, TikTok
- 2021 Unravelling the turbulent, magnetised dynamics of the interstellar medium. Space Australia
- 2021 Turbulence in the heavens, Nature Astronomy, News & Views.
- 2021 Researchers Use LRZ HPC Resources to Perform Largest-Ever Supersonic Turbulence Simulation, *Gauss Centre for Supercomputing*
- 2021 The Role of Turbulence in the Birth of Stars, University Heidelberg.
- 2021 Star-making motion, COSMOS magazine
- 2021 Study helps unlocks secrets of star formation, ANU Media
- 2021 Stellar Simulation Reveals The Turbulent Nature of Star Birth, Space Australia.
- 2021 The Need for (Sound) Speed, Astrobite research highlight
- 2019 Modelling Star Formation with a Supercomputer: Computational Astrophysics Research, *National Computing Infrastructure Australia*
- **2019** Feature article on turbulence depicted in Van Gogh's Starry Night in the Art's and Culture section of the American Physical Societies Magazine.
- 2018 QUT advertising photoshoot for the BSc and BMath degree on QUT's blackboard website.
- 2018 QUT media exposure, and photoshoot for our publication, Automating Analysis of Vegetation with Computer Vision: cover estimates.