# Neco Kriel

# Contact information

Nationality: Australian • South African Email: neco.kriel@anu.edu.au

Accounts: GitHub • Google Scholar • ResearchGate • OrcID

Affiliation: Research School of Astronomy and Astrophysics (RSAA), Australian National University

(ANU), ACT, 2611, Australia

Interests: magnetohydrodynamics • turbulence • dynamos • galactic winds • plasma/fluid dynamics

mathematical modelling • theoretical astrophysics • high performance computing

# Education

### Doctor of Philosophy at the Australian National University

2022 – Present | Specialisation: Theoretical & Computational Astrophysics (Exp. Aug. 2025) | Supervisors: Professor Mark Krumholz & Christoph Federrath

Honours in Science (First Class) at the Australian National University

2021 | Major: Astronomy & Astrophysics

Thesis: Fundamental scales in turbulent dynamo amplification of magnetic fields.

Bachelor & Honours (First Class) in Engineering at Queensland University of Technology (QUT)

2016 – 2020 | *Major:* Computer & Software Systems

*Thesis*: Improved modelling of turbulence in agrichemical spray simulations.

## Bachelor of Mathematics at Queensland University of Technology

2016 – 2019 | *Major:* Applied & Computational Mathematics

# **Exchange Programs**

Sep. 2022 | Summer school (online) at Kyoto, Japan

*Program:* International School for Space Simulations

Jun. – Aug. 2019 | Internship at the Institute of Mathematical Stochastics, Technische Universität Dresden

Program: Research Experience Program

Nov. 2018 – Internship at the Optical Materials Photonics and Systems Laboratory, CentraleSupélec

Mar. 2019 | Funded by: Nicolas Baudin Research Travel Grant
Jul. 2018 | Summer school at the Technical University of Turin
Program: Photonics & Data Science Summer School

# Scholarships & awards (selected)

2022 – 2025 Australian Government Research Training Scholarship

2022 Joan Duffield Research Award

2021 RSAA Bok Honours Year Scholarship

2017 – 2020 Admission to the Dean's List of Academic Excellence at QUT

2020 Best Student Talk at the Mount Stromlo Student Seminars

2019 Dresden University of Technology Research Scholarship

2018 Nicolas Baudin Research Travel Grant

# Academic proceedings

#### **Conference Talks**

2023 | Magnetised structures in the turbulent dynamo

[14th Apr.] IMAGINE meeting, Nordic Institute for Theoretical Physics

[17th Jul.] Interstellar Institute 6 Meeting, Institut Pascal

2021 | Fundamental scaling relations in the turbulent dynamo

[17th Sep.] The Australasian Conference of Undergraduate Research

[8th Oct.] Specialist Meeting on Galactic magnetic fields, The Royal Astronomical Society

[9th Dec.] The Australian Institute of Physics

#### **Invited Talks**

2023 Growth or decay: universality of the turbulent dynamo saturation [7th Feb.] Virtual Nordic Dynamo Seminar, Stockholm University

#### Seminars (selected)

2021 | Rubik's Cube through the lens of Mathematics

[5th Mar.] Seminar, RSAA at ANU

Fundamental scaling relations in the subsonic, turbulent dynamo

[21st May] Seminar, Physics Student Society at ANU

[16th Nov.] Thesis seminar, RSAA at ANU

2020 | Improved computation of turbulence in a particle simulation code

[11th Nov.] Thesis seminar, School of Mathematical Sciences at QUT

# Professional service

#### **Peer-review Contributions**

2022 One article in Monthly Notices of the Astronomical Society on the turbulent dynamo.

#### Community Involvement at the RSAA, ANU (selected)

2023 – Present | • Organiser of astro-coffee

Weekly sessions amongst students, postdocs, and academics to discuss new and interesting papers that have appeared on the arxiv.

Aug. 2022

Chair of the Seminar Committee

- Present

Organised speakers' visits, scheduled seminar team's hosting duties (8 people), managed team budget (\$10,000 AUD), and hosted (20+) seminars.

2023 Organiser of student writing retreat

2022 Organiser of the Mount Stromlo Student Seminars

Successfully secured \$4,000 AUD in grants (from ASTRO3D, SEEF, etc.) to support a national student seminar series hosted at the RSAA.

• Student representative on the Computing Committee

## Community Involvement at QUT

2018 – 2020 | STIMULATE Peer Learning Facilitator

2016 – 2020 | Committee member on four different student run organisations, including the QUT Engi-

neers Without Borders.

#### **Public Outreach**

2022 – Present | Outreach Ambassador at Mount Stromlo Observatory

2018 – 2020 | STEM Widening Participation Ambassador at QUT

# Teaching experience

# **Invited Guest Lectures**

2022 | [13th Oct.] Lecture on 'The turbulent dynamo' for a graduate-level gas dynamics class at ANU

2020 [7th Oct.] Lecture on 'Data reduction & the curse of dimensionality' for a final year Bachelor of Mathematics class at QUT

Two lectures given to the year 12 Advanced Mathematics cohort at my former high school:

[14th Feb.] 'The Calculus of Infinitesimals'

[27th Mar.] 'Modelling the World Around Us'

#### Sessional Academic at QUT

Taught six undergraduate courses spanning final-year (advanced) Partial Differential Equations through to first-year Introduction to Computer Systems.

2019 | Taught three first-year, undergraduate courses in mathematics.

# **Publications**

• Citations: 18 • h-index: 2

#### Peer Reviewed

- 1. <u>Kriel, N.</u>, Beattie, J. R., Seta, A., & Federrath, C. (2022). Fundamental scales in the kinematic phase of the turbulent dynamo. DOI: 10.1093/mnras/stac969. arXiv: 2204.00828.
- 2. Beattie, J. R., Krumholz, M., Skalidis, R., Federrath, C., Mocz, P., Crocker, R. M., Seta, A., & <u>Kriel, N.</u> (2022). Energy balance and Alfvén Mach numbers in compressible magnetohydrodynamic turbulence with a large-scale magnetic field. DOI: 10.1093/mnras/stac2099. arXiv: 2202.13020.
- 3. Beattie, J. R., Federrath, C., <u>Kriel, N.</u>, Mocz, P., & Seta, A. (submitted September 22, 2022). Growth or Decay I: universality of the turbulent dynamo saturation. DOI: arXiv: 2209.10749.

### In Preparation

- 1. Kriel, N., Beattie, J. R., Federrath, C., Krumholz, M. R., & Hew, J. (Expected September submission). Fundamental scalings in turbulent dynamos II: the effect of compressibility.
- 2. Beattie, J. R., Federrath, C., <u>Kriel, N.</u>, Mocz, P., Hew, J., & Ripperda, B. (Expected September submission). Growth or Decay II: sub-Alfvénic plasmoidal decay into driven turbulence.
- 3. Beattie, J. R., Federrath, C., Hew, J., <u>Kriel, N.</u> (Expected September submission). Taking control of compressible modes: bulk viscosity and the compressible turbulent dynamo.
- 4. Hew, J., Hosking, D. N., Federrath, C., Beattie, J. R., Seta, A., & <u>Kriel, N.</u> (Expected August submission). Exact von-Kármán-Howarth scaling relations for the Hosking integral in non-helical magnetohydrodynamic turbulence.
- 5. Kriel, N., Krumholz, M. R., Wibking, B., & Li, P. S. (Expected 2024 submission). Implementing ideal magnetohydrodynamics in QUOKKA.

#### Non-Peer Reviewed

1. Beattie, J. R., Kriel, N. (2019). Is The Starry Night Turbulent?. arXiv preprints. arXiv: 1902.03381.

# Software experience

### **Programming Languages / Tools**

Advanced: C++ (AMReX, CUDA), Excel, Git, LATEX, MATLAB, Python, Visit Weapons of choice. Intermediate: C, C++ (OpenMP, MPI), C#, Gnuplot, Java, R Experienced with.

Basic: Blender (data visualisation), FORTRAN, Mathematica, Maple

Still learning.

#### **Simulation Codes**

QUOKKA (developer), FLASH4.0