

# Neco Kriel

## Contact information

---

Nationality: Australian • South African  
 Email: [neco.kriel@anu.edu.au](mailto: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 – Mar. 2019 | Internship at the Optical Materials Photonics and Systems Laboratory, CentraleSupélec  
*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  
– Present | • Chair of the Seminar Committee  
**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 Engineers 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**

- 2020 | 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. **Kriel, N.**, Beattie, J. R., Seta, A., & Federrath, C. (2022). Fundamental scales in the kinematic phase of the turbulent dynamo. DOI: [10.1093/mnras/stac969](https://doi.org/10.1093/mnras/stac969). arXiv: [2204.00828](https://arxiv.org/abs/2204.00828).
2. Beattie, J. R., Krumholz, M., Skolidis, R., Federrath, C., Mocz, P., Crocker, R. M., Seta, A., & **Kriel, N.** (2022). Energy balance and Alfvén Mach numbers in compressible magnetohydrodynamic turbulence with a large-scale magnetic field. DOI: [10.1093/mnras/stac2099](https://doi.org/10.1093/mnras/stac2099). arXiv: [2202.13020](https://arxiv.org/abs/2202.13020).
3. Beattie, J. R., Federrath, C., **Kriel, N.**, Mocz, P., & Seta, A. (submitted September 22, 2022). Growth or Decay – I: universality of the turbulent dynamo saturation. DOI: . arXiv: [2209.10749](https://arxiv.org/abs/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., **Kriel, N.**, 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., **Kriel, N.** (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., & **Kriel, N.** (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](https://arxiv.org/abs/1902.03381).

## Software experience

---

### Programming Languages / Tools

Advanced: C++ ([AMReX](#), CUDA), Excel, Git, L<sup>A</sup>T<sub>E</sub>X, MATLAB, Python, Visit  
 Intermediate: C, C++ (OpenMP, MPI), C#, Gnuplot, Java, R  
 Basic: Blender (data visualisation), FORTRAN, Mathematica, Maple

*Weapons of choice.*  
*Experienced with.*  
*Still learning.*

### Simulation Codes

[QUOKKA](#) (developer), [FLASH4.0](#)