Luke Shingles, PhD

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Personal Statement

I am an experienced researcher in astrophysics, with skills in scientific software development, data analysis, and visualisation. Some of my research software engineering highlights include writing high-performance parallel code to numerically solve systems of differential equations (to model chemical enrichment of stellar clusters and high-energy particle interactions), using matrix-based methods for solving large systems of linear equations (to determine atomic level populations), and applying Monte Carlo techniques to simulate radiative transfer (light-matter interactions) in three dimensions. I have contributed to open source software used in research, and advocated for software engineering best-practices in collaborative projects.

I have a strong track record of obtaining scientific insights from computationally demanding theoretical work, having given many scientific talks at professional conferences and institutes, and published articles in peer-reviewed science journals.

I have contributed as a co-investigator on successful research grants and HPC computing time proposals for international facilities. I enjoy teaching and have chosen to gain experience tutoring and lecturing undergraduate physics, and co-supervised PhD, Master's, and Google Summer of Code students on a variety of projects in astrophysics and software development.

I have expertise in:

- Leading the development of numerically-intensive C++ code for radiative transfer simulations
- Performance optimisation with multithreading and parallel algorithms (OpenMP and MPI)
- Collaborative development with version control (Git), continuous integration, and automated testing
- Scientific research and publishing in peer-reviewed journals
- Developing tools to process and visualise large data sets to extract meaningful insights (Python with polars, pandas, and matplotlib)
- Statistics, differential equations, and linear algebra (machine learning fundamentals)

Education and Employment

Oct 2021 - Postdoctoral Researcher

GSI Helmholzzentrum für Schwerionenforschung, Darmstadt, Germany

• Improved the ARTIS radiative transfer code with relativistic corrections and increased numerical accuracy to model kilonovae in three dimensions. Published in scientific journals, including Astrophysical Journal Letters.

Technologies: C++, Python (Numpy/Polars/Pandas/Matplotlib), Rust, Git, OpenMP, MPI

Aug 2015- Postdoctoral Researcher

Sept 2021 Queen's University Belfast, Northern Ireland

- Lead developer on a radiative transfer code for large-scale simulations (\sim 50k corehour) and associated set of analysis/visualisation tools used by a group of researchers.
- Implemented several matrix-based numerical solvers and Monte Carlo statistical estimators to model the physical conditions and radiation transport in supernovae.
- Presented conference talks and lectures, wrote research papers, reports, and grant applications, supervised Masters and PhD students, and volunteered as the Postdoctoral Representative for the School of Mathematics & Physics.
- Built the ATLAS Forced Photometry service, which has over 1150 registered users.

Technologies: C, Python (Numpy/Pandas/Matplotlib), Git, OpenMP, MPI

2012-2015 Doctor of Philosophy (Astrophysics)

Australian National University

Thesis: Neutron-Capture Nucleosynthesis and the Chemical Evolution of Globular Clusters

Primary Supervisor: Dr. Amanda Karakas

- Computed numerical simulations of low-mass stars on Linux-based high-performance compute clusters (NCI Raijin system).
- Developed Fortran/OpenMP code to solve a system of differential equations to model chemical production in galaxies.
- Published insights from simulation results in peer-reviewed journals with implications for the evolution of low-mass stars and the origins of chemical elements in the universe.
- Teaching assistant for courses on first-year physics, third-year astrophysics, and online courses on cosmology and exoplanets.

Technologies: Fortran, OpenMP, Git, Python (Matplotlib), Mathematica

2008-2011 Bachelor of Science with Honours (First Class)

Australian National University

Honours Thesis: The Sulfur Anomaly in Planetary Nebulae and Post-AGB Stars

Honours grade: 86% (First Class)

Majors: Astronomy & Astrophysics, Theoretical Physics, Mathematics

Course grade average: 80% (High Distinction)

Selected results:

Games, Graphs, and Machines 85% High Distinction

Maths Methods 1 Honours: Ordinary differential equations and advanced vector calculus

Maths Methods 2 Honours: Partial differential equations, Fourier analysis, and complex analysis

Theoretical Physics

Applied Algebra 1 Honours: Groups rings, and advanced linear algebra Number theory and cryptography

85% High Distinction

78% Distinction 87% High Distinction

78% Distinction 83% High Distinction

2003-2007 Bachelor of Information Technology

Queensland University of Technology

Major: Software Engineering

Refereed Journal Articles

• Self-consistent 3D Radiative Transfer for Kilonovae: Directional Spectra from Merger Simulations

L. Shingles, Collins C. E., Vijayan V., Flörs A., Just O., Leck G., Xiong Z., et al., *ApJL*, 954, *L4* (2023).

Modelling the ionisation state of Type Ia supernovae in the nebular-phase
L. Shingles, A. Flörs, S. A. Sim, C. E. Collins, F. K. Roepke, I. R. Seitenzahl, K. J. Shen

MNRAS, Volume 512, Issue 4, pp.6150-6163 (2022).

Release of the ATLAS Forced Photometry server for public use
L. Shingles, Smith K. W., Young D. R., Smartt S. J., Tonry J., Denneau L., Heinze A., et al. TNSAN, 7 (2021). Smartt S. J., Tonry J., Denneau L., Heinze A., et al., 2021, TNSAN, 7

• The influence of line opacity treatment in STELLA on supernova light curves

A. Kozyreva, **L. Shingles**, Alexey Mironov, Petr Baklanov, Sergey Blinnikov *MNRAS, Volume 499, Issue 3, pp.4312-4324 (2020).*

• Monte Carlo radiative transfer for the nebular phase of Type Ia supernovae

L. Shingles, S. A. Sim, M. Kromer, K. Maguire, M. Bulla, C. Collins, C. P. Ballance, A. S. Michel, C. A. Ramsbottom, F. K. Röpke, I. R. Seitenzahl, N. B. Tyndall *MNRAS, Volume 492, Issue 2, p.2029-2043 (2020)*.

• A year-long plateau in the late-time near-infrared light curves of Type Ia supernovae

Or Graur, Kate Maguire, Russell Ryan, Matt Nicholl, Arturo Avelino, Adam G. Riess, **Luke Shingles**, Ivo R. Seitenzahl, and Robert Fisher

Nature Astronomy, Advanced Online Publication (2019).

• Using late-time optical and near-infrared spectra to constrain Type Ia supernova explosion properties

K. Maguire, S. A. Sim, **L. Shingles**, J. Spyromilio, A. Jerkstrand, M. Sullivan, T.-W. Chen, R. Cartier, G. Dimitriadis, C. Frohmaier, L. Galbany, C. P. Gutiérrez, G. Hosseinzadeh, D. A. Howell, C. Inserra, R. Rudy, J. Sollerman

MNRAS, Volume 477, Issue 3, p.3567-3582 (2018).

• A kilonova as the electromagnetic counterpart to a gravitational-wave source

S. J. Smartt, T.-W. Chen, A.Jerkstrand, M. Coughlin, E. Kankare, S. A. Sim, M. Fraser, C. Inserra, K. Maguire, K. C. Chambers, M. E. Huber, T. Krühler, G. Leloudas, M. Magee, **L. J. Shingles**, and 107 additional authors

Nature, Volume 551, Issue 7678, pp. 75-79 (2017)

• Multi-messenger Observations of a Binary Neutron Star Merger

Joint-authored by several collaborations including ePESSTO (including **L. J. Shingles**) *The Astrophysical Journal Letters, Volume 848, Issue 2, article id. L12, 59 pp. (2017).*

• A chemical signature from fast-rotating low-metallicity massive stars: ROA 276 in omega Centauri

David Yong, John E. Norris, Gary S. Da Costa, Laura M. Stanford, Amanda I. Karakas, **Luke J. Shingles**, Raphael Hirschi, Marco Pignatari

The Astrophysical Journal, Volume 837, Issue 2, article id. 176, 8 pp. (2017).

• Evolution and nucleosynthesis of helium-rich asymptotic giant branch models

Luke J. Shingles, Carolyn L. Doherty, Amanda I. Karakas, Richard J. Stancliffe, John C. Lattanzio, Maria Lugaro

MNRAS, Volume 452, Issue 3, p.2804-2821 (2015).

• Iron and s-element abundance variations in NGC 5286: comparison with anomalous' globular clusters and Milky Way satellites

A. F. Marino, A. P. Milone, A. I. Karakas, L. Casagrande, D. Yong, **L. Shingles**, G. Da Costa, J. Norris, P. B. Stetson, K. Lind, M. Asplund, R. Collet, H. Jerjen, L. Sbordone, A. Aparicio, & S. Cassisi *MNRAS, Volume 450, Issue 1, p.815-845 (2015)*.

• The s-process enrichment of the globular clusters M4 and M22

Luke J. Shingles, Amanda I. Karakas, Raphael Hirschi, Cherie K. Fishlock, David Yong, Gary S. Da Costa, & Anna F. Marino

The Astrophysical Journal, Volume 795, Issue 1, article id. 34, 12 pp. (2014).

• Iron and neutron-capture element abundance variations in the globular cluster M2 (NGC 7089)

David Yong, Ian U. Roederer, Frank Grundahl, Gary S. Da Costa, Amanda I. Karakas, John E. Norris, Wako Aoki, Cherie K. Fishlock, A. F. Marino, A. P. Milone, & **Luke J. Shingles** *MNRAS, Volume 441, Issue 4, p.3396-3416 (2014).*

• Augmented reality in astrophysics

Frédéric Vogt & Luke J. Shingles

Astrophysics and Space Science, Volume 347, Issue 1, pp.47-60 (2013).

• Is the sulphur anomaly in planetary nebulae caused by the s-process?

Luke J. Shingles & Amanda I. Karakas

MNRAS, Volume 431, Issue 3, p.2861-2871 (2013).