| EDUCATION | |
|--|--|
| Doctor of Philosophy (Astronomy & Astrophysics) | Australian National University February 2020 – Present |
| Bachelor of Science (Adv.) (Hon.) Physics Major, Astrophysics Specialisation | Australian National University February 2016 – October 2019 |
| Academic Experience | |
| DES Builder Develop & maintain the <u>Pippin</u> pipeline, Internal review of DES papers, Organise | Dark Energy Surve & host meetings. July 2023 – Presen |
| Infrastructure Lead Develop & maintain the <u>DEBass Survey</u> database and website. | DEbass Survey March 2021 – Present |
| MSATT Student Mentor Provide guidance and mentorship for high-school students completing astronomical | MSATT projects. February 2020 – Present |
| Astronomical Tutor Sole tutor for Galaxies and Cosmology (ASTR3002). | Australian National University July 2019 – October 2022 |
| Other Experience | |
| Student Seminar Planning Committee Member [2022]: Senior planning committee member, [2021]: Planning committee member | Australian National University February 2021 – October 2022 |
| Mt. Stromlo Outreach Officer Deliver high quality outreach experience for school groups and families | Australian National University January 2018 – December 2022 |
| Astronomical Consultant [2020] Research for Questacon's Australia in Space exhibition [2019] Research for Penguin Random House's Stargazer publication [2018] Research and preparation for ABC's Stargazing Live 2018 [2018] Building back-end code and moderation for the SkyMapper Citizen Science L | Project: Supernova Sighting |
| Questacon Staff [2019 – 2020] Learning Programs Presenter (APS 4) [2016 – 2019] Questacon Assistant (APS 2) [2015 – 2019] Gallery Assistant (APS 1) | Questacon |
| Recognition & Distinctions | |
| ANU 2.3m Observing Time The Ultimate Low-z Supernova Sample for Cosmology | Siding Spring Observatory 2023 |
| Alex Rodgers Travelling Scholarship Travel to DES Collaboration Meeting 2022 | ANU College of Science 2022 |
| Commendation for Freedlance in Thetening on Demonstration | ANU College of Science |

Tutoring Galaxies and Cosmology (ASTR3002)

NCI ANU Merit Allocation Scheme

Forward Modelling Supernova Cosmology

GADI 2021 – 2022

2022

| Australian Government Research Training Program PhD Scholarship | Australian National University 2020 – Present |
|--|--|
| RSAA Supplementary Scholarship PhD Scholarship | Australian National University 2020 – Present |
| ANU Science, Health, and Medicine Honours Scholarship Honours Scholarship | Australian National University 2019 |
| ANU Summer Research Scholarship Develop a TNS Bulk Report API for the SkyMapper Transient Survey | Australian National University 2016 |
| Boyapti Computer Science and Mathematics prize for first year Top grades in mathematics and computing | Australian National University 2016 |

TECHNICAL SKILLS

Python 3

Example Projects: Pippin Pipeline, Approximate Neyman Construction Cosmology Validator

Julia

Example Projects: Fit Type II Shock Cooling Lightcurves, <u>Approximate SALT2/3 Simulations</u>, <u>Create JLA-like Covariance Matrices</u>

HTML, CSS, & Javascript

Example Projects: DEBass Survey, Personal Website

Statistics

MCMC, ABC, and other Bayesian Inference, Frequentist Inference, Data Analysis, Data Visualisation

PUBLICATIONS

FIRST AUTHOR

Probing the consistency of cosmological contours for supernova cosmology (doi: 10.1017/pasa.2023.40) P. Armstrong, H. Qu, et. al. (2023); Publications of the Astronomical Society of Australia

SN2017jgh: a high-cadence complete shock cooling light curve of a SN IIb with the Kepler telescope (doi: 10.1093/mnras/stab2138)

P. Armstrong, B E. Tucker, et. al. (2022); Monthly Notices of the Royal Astronomical Society

Co-Author

[O ii] as an effective indicator of the dependence between the standardized luminosities of Type Ia supernovae and the properties of their host galaxies (doi: 10.1093/mnras/stae1996)
B. Martin, C. Lidman, ..., P. Armstrong, et. al. (2024); Monthly Notices of the Royal Astronomical Society

The Dark Energy Survey Supernova Program: Cosmological Analysis and Systematic Uncertainties (doi: 10.48550/arXiv.2401.02945)
M. Vincenzi, D. Brout, ..., P. Armstrong, et. al. (2024); arXiv e-prints

The Dark Energy Survey: Cosmology Results With 1500 New High-redshift Type Ia Supernovae Using The Full 5-year Dataset (doi: 10.48550/arXiv.2401.02929) DES Collaboration, T. M. C. Abbott, ..., P. Armstrong, et. al. (2024); arXiv e-prints

Binning is Sinning: Redemption for Hubble Diagram Using Photometrically Classified Type Ia Supernovae (doi: 10.3847/2041-8213/ace34d) P. Koseler, M. Vincongi, P. Armstrong, et. al. (2023); The Astrophysical Journal Letters

R. Kessler, M. Vincenzi, ..., P. Armstrong, et. al. (2023); The Astrophysical Journal Letters

VizieR Online Data Catalog: SN 2018agk spectra and NIR-UV light curves (Wang+, 2021)
(bibcode: <u>2023yCat..19230167W</u>)
Q. Wang, A. Rest, ..., P. Armstrong, et. al. (2024); VizieR Online Data Catalog

Revealing the Progenitor of SN 2021zby through Analysis of the TESS Shock-cooling Light Curve (doi: 10.3847/2041-8213/acb0d0) Q. Wang, P. Armstrong, et. al. (2023); The Astrophysical Journal Letters

Revealing Progenitor of SN 2021zby with Shock Cooling Light Curve from TESS (bibcode: 2023AAS...24110716W)

Q. Wang, P. Armstrong, et. al. (2024); American Astronomical Society Meeting Abstracts

Concerning colour: The effect of environment on type Ia supernova colour in the dark energy survey (doi: 10.1093/mnras/stac3711)

L. Kelsey, M. Sullivan, ..., P. Armstrong, et. al. (2023); Monthly Notices of the Royal Astronomical Society

The Dark Energy Survey supernova program: cosmological biases from supernova photometric classification (doi: 10.1093/mnras/stac1404)

M. Vincenzi, M. Sullivan, ..., P. Armstrong, et. al. (2022); Monthly Notices of the Royal Astronomical Society

Measuring Cosmological Parameters with Type Ia Supernovae in redMaGiC Galaxies (doi: 10.3847/1538-4357/ac8b82)

R. Chen, D. Scolnic, ..., P. Armstrong, et. al. (2023); The Astrophysical Journal

The Pantheon+ Analysis: Cosmological Constraints (doi: 10.3847/1538-4357/ac8e04)

D. Brout, D. Scolnic, ..., P. Armstrong, et. al. (2023); The Astrophysical Journal

The dark energy survey 5-yr photometrically identified type Ia supernovae (doi: 10.1093/mnras/stac1691) A. Möller, M. Smith, ..., P. Armstrong, et. al. (2023); Monthly Notices of the Royal Astronomical Society

SN 2018agk: A Prototypical Type Ia Supernova with a Smooth Power-law Rise in Kepler (K2) (doi: 10.3847/1538-4357/ac2c84)

Q. Wang, A. Rest, ..., P. Armstrong, et. al. (2022); The Astrophysical Journal

Rates and delay times of Type Ia supernovae in the Dark Energy Survey (doi: 10.1093/mnras/stab1943)

P. Wiseman, M. Sullivan, ..., P. Armstrong, et. al. (2023); Monthly Notices of the Royal Astronomical Society

First Results of the SkyMapper Transient Survey (doi: 10.1017/S1743921318002077) A. Möller, B. E. Tucker, ..., P. Armstrong, et. al. (2022); IAU Symposium

Spectroscopic classification of SN 2018bwp as a type Ia supernova a few weeks after peak brightness (bibcode: <u>2018ATel11671....1L</u>) A. Lopez-Sanchez, L. Galbany, ..., P. Armstrong, et. al. (2022); The Astronomer's Telegram

Spectroscopic classification of SN 2018bwq as a type Ia supernova a few days before maximum light. (bibcode: <u>2018ATel11667....1L</u>)

A. Lopez-Sanchez, L. Galbany, ..., P. Armstrong, et. al. (2022); The Astronomer's Telegram

First Confirmed Supernova with the SkyMapper/Zooniverse Supernova Sighting Project (bibcode: 2017ATel10426....1T)

B. E. Tucker, A. Moller, ..., P. Armstrong, et. al. (2022); The Astronomer's Telegram

WiFeS Classification of SMT17kdl/SN2017edm as a Type Ia Supernova (bibcode:

<u>2017ATel10444....1T</u>) B. E. Tucker, A. Moller, ..., P. Armstrong, et. al. (2022); The Astronomer's Telegram

DEbass Transient Classification Report (73 Reports)

B. Martin, P. Armstrong, ..., P. Armstrong, et. al.; Transient Name Server Classification Report

Transient Classification Report for 2021-10-12 (bibcode: <u>2021TNSCR3493....1L</u>) C. Lidman, M. Dixon, ..., P. Armstrong, et. al. (2022); Transient Name Server Classification Report

Classification of 11 supernovae by DEBass (bibcode: $\underline{2021ATel14925....1L}$)

C. Lidman, S. Dhaka, ..., P. Armstrong, et. al. (2022); The Astronomer's Telegram

SkyMapper Transient Discovery Report (15 Reports)

A. Moller, B. Tucker, ..., P. Armstrong, et. al.; Transient Name Server Discovery Report

COMMUNICATION

| SN2017jgh: a high-cadence complete shock cooling light curve of a SN IIb with the Kepler telescope | Over 180 items in print, radio, and online, across Australia and internationally |
|--|---|
| Highlights:, Al Jazeera, National Geographic Indonesia, Radio Canada, | 0001 |
| Sky News Australia, 2GB and on the AAP wires | 2021 |
| CONFERENCE TALKS | |

Conference Talks

CosmoPalooza DES SN 5 Year Methodology & Results

DES Collaboration Meeting

DES 5 year supernova analysis

ASA Annual Science Meeting

DES 5 year supernova analysis

Kepler K2 Extra-galactic Data Analysis Meeting

Investigating transients in Kepler's K2 survey

Invited Speaker 2023

Invited Speaker 2020, 2021, 2022, 2023

Speaker 2020, 2021, 2022, 2023

Attendee 2018