Patrick Armstrong 🏶 omegalambda.au | 屋 patrick.james.1998@gmail.com | 😱 OmegaLambda1998 | 📵 0000-0003-1997-3649 **EDUCATION** Doctor of Philosophy (Astronomy & Astrophysics) Australian National University February 2020 - Present Bachelor of Science (Adv.) (Hon.) Australian National University Physics Major, Astrophysics Specialisation February 2016 - October 2019 Academic Experience **DES** Builder Dark Energy Survey Develop & maintain the Pippin pipeline, Internal review of DES papers, Organise & host meetings. July 2023 - Present Infrastructure Lead DEbass Survey Develop & maintain the DEBass Survey database and website. March 2021 - Present **MSATT Student Mentor** MSATT Provide quidance and mentorship for high-school students completing astronomical projects. February 2020 - Present Astronomical Tutor Australian National University Sole tutor for Galaxies and Cosmology (ASTR3002). July 2019 - October 2022 Other Experience

Student Seminar Planning Committee Member Australian National University February 2021 - October 2022 [2022]: Senior planning committee member, [2021]: Planning committee member

Mt. Stromlo Outreach Officer Australian National University Deliver high quality outreach experience for school groups and families 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 Project: Supernova Sighting

Questacon Staff Questacon

[2019 - 2020] Learning Programs Presenter (APS 4) [2016 - 2019] Questacon Assistant (APS 2)

[2015 - 2019] Gallery Assistant (APS 1)

Forward Modelling Supernova Cosmology

RECOGNITION & DISTINCTIONS

ANU 2.3m Observing Time Siding Spring Observatory The Ultimate Low-z Supernova Sample for Cosmology 2023

Alex Rodgers Travelling Scholarship ANU College of Science Travel to DES Collaboration Meeting 2022 2022

Commendation for Excellence in Tutoring or Demonstrating ANU College of Science Tutoring Galaxies and Cosmology (ASTR3002) 2022

NCI ANU Merit Allocation Scheme **GADI** 

2021 - 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, Approximate SALT2/3 Simulations,

Create JLA-like Covariance Matrices

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)

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: 2023yCat..19230167W)

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  $({\rm doi:}~10.3847/1538\text{-}4357/{\rm ac8b82})$ 

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: 2018ATel11671....1L)

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: 2018ATel11667...1L)

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: 2017ATel10444....1T)

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: 2021TNSCR3493....1L)

C. Lidman, M. Dixon, ..., P. Armstrong, et. al. (2022); Transient Name Server Classification Report

## Classification of 11 supernovae by DEBass (bibcode: 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

across Australia and internationally with the Kepler telescope

Highlights: Al Jazeera, National Geographic Indonesia, Radio Canada, De Morgen, ABC Science online, The Guardian, Space Australia, Sky News Australia, 2GB and on the AAP wires

2021

#### Conference Talks

#### CosmoPalooza Invited Speaker

DES SN 5 Year Methodology & Results

# 2023

# **DES** Collaboration Meeting

2020, 2021, 2022, 2023 DES 5 year supernova analysis

#### ASA Annual Science Meeting

DES 5 year supernova analysis

# Speaker 2020, 2021, 2022, 2023

Over 180 items in print, radio, and online,

#### Kepler K2 Extra-galactic Data Analysis Meeting

Investigating transients in Kepler's K2 survey

Attendee

Invited Speaker

2018