University of Exeter

Physics Building, Stocker Road, Exeter, EX4 4QL

t.j.wilson@exeter.ac.uk / onoddil@pm.me, ORCID: 0000-0001-6352-9735

onoddil.github.io, @Onoddil — Updated August 2021

PROFESSIONAL Postdoctoral Research Fellow, University of Exeter, 2019-WORK

Awarded STFC grant

- Creation of software pipeline for cross-matching external photometric catalogues to LSST datasets as part of LSST:UK consortium
- Analysis of preliminary LSST datasets to ensure statistical robustness and correct for potential effects in datasets for scientific application

Postdoctoral Researcher, Space Telescope Science Institute, 2018-2019

STScI Director's Discretionary Research Fund

- Analysis and optimisation of supernovae survey for future RST observing strategies
- Involved solving maximisation problem of information content analysis, and robust statistical analysis of the fitting and modelling of supernovae lightcurves
- Software development for photutils, an astropy-affiliated python package, focusing on analvsis tools for PSF photometry
- Analysis of *Hubble* images for supernovae as part of the BUFFALO treasury program

EDUCATION

PhD in Physics, University of Exeter, 2013-2018 — Supervisor: Prof. Tim Naylor Awarded STFC PhD Studentship

- Explored the effects of blended stars on the astrometric and photometric properties of stars in crowded Galactic fields
- Characterisation of photometric catalogues by angular resolution and survey completeness explored, allowing for quantitative comparisons of the crowding suffered
- Analysed the effect crowding has on the WISE catalogue

Master's Dissertation, University of Exeter, 2012-2013 — Supervisor: Prof. Tim Naylor

- Analysis of young stellar cluster ages using the radiative-convective gap as a distance and extinction independent variable
- Analysis of the initial mass function, exploring effects of age/distance on masses in stellar clusters
- Characterised the effect the choice of magnitudes used in a colour-colour diagram has on the interstellar extinction-age dependency, determining the optimal CCD for age independent extinction derivations for low mass young pre-main-sequence stars

College Summer Internship, University of Exeter, 2012 — Supervisor: Dr Jennifer Hatchell Awarded University College Studentship

• Work on the construction of temperature and dust β maps from JCMT 450 μ m and 850 μ m observations, supplemented with Herschel data, and analysis of NGC1333

MPhys in Physics with Astrophysics, First Class Honours, University of Exeter, 2009-2013

SOFTWARE **ENGINEERING**

Developer for the astropy photutils package

- 8th highest contribution (2nd highest 2018-2020) to the community-driven, open source software
- Code tests and feature improvements, package maintenance and distribution, and documentation development

Lead developer of the macauff python package

- Development of computationally efficient and precise codebase to ensure accurate photometry and astrometry can be obtained for a set of cross-matched photometric catalogues
- Writing entire project end-to-end, including creation of continuous integration suite, documentation, and class-based python and fortran code

Other project highlights:

- Code for simulations of RST supernovae lightcurves and characterisation efficiency
- Improvements to data reduction for JCMT observations, and writing of key data analysis pipeline

Main programming strengths: python (numpy, scipy, astropy, matplotlib), fortran (openmp), statistical analysis and application

FIRST AUTHOR Wilson Tom J., Naylor T., 2018, MNRAS, 481, 2148; "A Contaminant-Free Catalogue of Gaia DR2-PUBLICATIONS WISE Galactic Plane Matches: Including the Effects of Crowding in the Cross-Matching of Photometric Catalogues"

Wilson Tom J., Naylor T., 2018, MNRAS, 473, 5570; "Improving Catalogue Matching By Supplementing Astrometry with Additional Photometric Information"

Wilson Tom J., Naylor T., 2017, MNRAS, 468, 2517; "The Effect of Unresolved Contaminant Stars on the Cross-matching of Photometric Catalogues"

CO-AUTHOR

Bradley L., Sipőcz B., Robitaille T., Tollerud E., Vinícius Z., Deil C., Barbary K., Wilson T. J., et **PUBLICATIONS** al., 2019-2021, 10.5281/zenodo.4624996; "astropy/photutils: v0.6 through v1.1.0"

> Lewis N. K., ..., Wilson T. J., et al., 2020, ApJL, 902, 19; "Into the UV: The Atmosphere of the Hot Jupiter HAT-P-41b Revealed"

> Wakeford H. R., Sing D. K., Stevenson K. B., Lewis N. K., Pirzkal N., Wilson T. J., et al., 2020, AJ, 159, 204; "Into the UV: A Precise Transmission Spectrum of HAT-P-41b Using Hubble's WFC3/UVIS G280 Grism"

Steinhardt C., ..., Wilson T. J., et al., 2020, ApJS, 247, 64; "The Buffalo HST Survey"

Wakeford H. R., Wilson T. J., et al., 2019, RNAAS, 3, 7; "Exoplanet Atmosphere Forecast: Observers Should Expect Spectroscopic Transmission Features to be Muted to 33%"

Wakeford H. R., Lewis N. K., Fowler J., Bruno G., Wilson T. J., et al., 2019, AJ, 157, 11; "Disentangling the Planet from the Star in Late-Type M Dwarfs: A Case Study of TRAPPIST-1g"

Wakeford H. R., Sing D. K., Deming D., Lewis N. K., Goyal J., Wilson T. J., et al., 2018, AJ, 155, 29; "The Complete Transmission Spectrum of WASP-39b with a Precise Water Constraint"

Rumble D., Hatchell J., Pattle K., Kirk H., Wilson T., et al., 2016, MNRAS, 460, 4150; "The JCMT Gould Belt Survey: Evidence for Radiative Heating and Contamination in the W40 Complex"

Rees J., Wilson T., et al., 2016, IAUS, 314, 205; "The Age of Taurus: Environmental Effects on Disc Lifetimes"

Hatchell J., Wilson T., et al., 2013, MNRAS, 429, 10; "The JCMT Gould Belt Survey: SCUBA-2 Observations of Radiative Feedback in NGC 1333"

SCIENTIFIC TALKS & CONFERENCES

1 invited seminar talk, 3 invited conference talks,

4 contributed seminar talks, 12 contributed conference talks, 4 contributed conference posters.

August 2021, Rubin Observatory Project and Community Workshop, Contributed Talk

July 2021, National Astronomy Meeting 2021, Contributed Talk

July 2021, National Astronomy Meeting 2021, Invited Talk

June 2021, Statistical Challenges in Modern Astronomy VII, Contributed Poster

May 2021, LSST:UK All-Hands Meeting, Invited Talk

May 2021, LSST:UK All-Hands Meeting, Contributed Talk

April 2021, UKEXOM 2021, Contributed Talk

April 2021, University of Exeter, Contributed Seminar

March 2021, Cool Stars 20.5, Contributed Poster

October 2020, RAS Specialist Meeting: TVS with Rubin Observatory, Contributed Talk

August 2020, Rubin Observatory Project and Community Workshop, Contributed Talk

July 2020, University of Exeter, Contributed Talk

July 2019, Python in Astronomy 19, Contributed Talk

June 2019, STScI, HotSci@STScI Colloquia, Contributed Seminar Talk

March 2019, STScI, Friday Science Coffee, Contributed Seminar Talk

February 2019, STScI, TESS Data Workshop, Contributed Talk

February 2019, UNLV BUFFALO 2019 Meeting, Contributed Talk

May 2018, Exeter, First Year PhD Development Day, Invited Talk

March 2018, Science with Precision Astrometry, Contributed Poster

September 2017, Cardiff Star Formation Workshop, Contributed Talk

July 2016, NASA Goddard Space Flight Center, Invited Seminar Talk

June 2016, Cool Stars 19, Contributed Poster

April 2015, BECSS Bristol, Contributed Talk

March 2015, Milky Way Astrophysics from Wide-Field Surveys, Contributed Talk

SERVICE

COMMITTEE & May 2021, LSST:UK All-Hands Meeting, Local Organising Committee

June 2019, Hubble Support Scientist for Cycle 29 Time Allocation Committee

Peer review referee for AJ

TEACHING & **OUTREACH EXPERIENCE**

Undergraduate Astrophysics Lab Demonstrator, 2013-2017

• Assist in teaching of 20-30 second year undergraduates in the astrophysics portion of the lab

- Demonstrated use of UNIX commands, IRAF, data reduction and analysis, & report writing
- Duties included report assessment and feedback
- Experiments included analysis of Cepheid variability periods, colour-magnitude diagrams, and optical spectroscopy

Undergraduate Astrophysics Teaching Telescope Operator, 2013-2017

- Lead undergraduate students in usage of the university's teaching telescope
- Teaching of telescope operation, as well as remote/automated capacities of ACP Scheduler
- Involved teaching an understanding of observation planning

Undergraduate Physics Problem Tutor, 2013-2017

- Assist in running first year undergraduate physics problems classes
- Involved organising homework sessions, managing approximately 140 students
- Provided guidance on a wide variety of problems, ranging from solid state physics to electromagnetism to astrophysics

"Pint of Science" Event Organiser, 2013-2018

- Co-organised the "Pint of Science" outreach events held in Exeter each year
- Events involve three nights of outreach talks from a selection of researchers, aimed at public engagement
- Included a host of responsibilities including deciding the themes for each nights' talks, inviting speakers, and organising event location
- Involved engaging with the community and answering questions from members of the public

Observing At the James Clerk Maxwell Telescope, Hawaii, 2014

- Experience at the JCMT as part of the JPS survey
- Involved telescope operation, data processing, and observation scheduling