JamesMcCormac

Curriculum Vitae



Contact

Department of Physics University of Warwick Gibbet Hill Road Coventry CV4 7AL UK

Mobile:

+44 77139 46903 **Office:**

+44 24765 74211

Email:

j.j.mccormac@warwick.ac.uk

Links

in jmcc001

n s jmccormac01

jamesjmccormac.com

Languages

English (Native) Spanish (Fluent)

Computing

Operating systems:

Linux, macOS, Windows

Programming Languages:

Python, C, Bash, HTML, CSS, Javascript

Web Frameworks:

Flask, JQuery

Databases:

MySQL

Grid Computing:

SGE

Version Control:

Git

Word Processing:

LATEX, Microsoft Office

Education

Queen's University Belfast, BT7 1NN, U.K.

2008 – 2012 **Doctor of Philosophy** in Astronomy

2004 – 2008 Master of Science in Physics with Astrophysics with First Class Honours

Experience

2014 – Now **Department of Physics, University of Warwick**

Gibbet Hill Road, Coventry, CV4 7AL

Postdoctoral Research Fellow: NGTS project, Cerro Paranal, Chile

- Construction & commissioning of a robotic observatory.
- Routine operation & opto-mechanical maintenance of 12 telescopes.
- Development of operational software and environment monitoring.
- Development of observatory web interface in Python, Flask and MySQL.
- Development of custom web-based tools (HTML, CSS, Javascript)
- Write & maintain TWiki-based documentation.
- Exploitation of scientific results through exoplanet discoveries from *NGTS*.

2017 – Now **Department of Physics, University of Warwick**

Gibbet Hill Road, Coventry, CV4 7AL

SPECULOOS Consortium Member

- Design and implementation of precise telescope autoguiding system
- Implement operations monitoring and display tools

2011 – Now **Department of Physics, University of Warwick**

Gibbet Hill Road, Coventry, CV4 7AL

NITES telescope manager, ORM, La Palma, Canary Islands, Spain

- Construction & commissioning of the semi-robotic observatory.
- Routine operation & opto-mechanical maintenance of 0.4m telescope.
- Development of operational software and environment monitoring.
- High-precision photometric follow-up of *SuperWASP* exoplanets.
- Provide postgraduate student training, co-supervise masters projects
- Data analysis of large survey for exoplanets in the globular cluster M71.

2015 – Now **Department of Physics, University of Warwick** *Python Programming Lab Demonstrator*

Gibbet Hill Road, Coventry, CV4 7AL

- Supervise practical lab sessions for 1^{st} year Python programming course.
- Demonstrate basic operations and how to think programmatically.

Provide one-on-one support for students having difficulties.

2016 - Now Department of Physics, University of Warwick

Gibbet Hill Road, Coventry, CV4 7AL

- Public Outreach: Warwick Astro Planetarium
 Visit local primary schools with the department's inflatable IMAX-style planetarium and present a series of immersive videos on astronomy.
 - Interact with young children and answer questions about the universe.
 - Aim to engage with children and promote STEM subjects.

2012 – 2014 Isaac Newton Group of Telescopes

Santa Cruz de La Palma, Canary Islands, Spain

Telescope Operator & Support Astronomer, 4.2m William Herschel Telescope

- Was responsible for both ING telescopes for up to 100 nights per year.
- Provided expert training and support to visiting international astronomers.
- Was responsible for minimising technical downtime at the observatory.
- Routinely configured and calibrated the ACAM, IDS, LIRIS & WYFFOS spectrographs, plus the ACAM, PFIP & WFC CCD cameras.
- Developed Python scripts for efficient observing and data calibration.

- Supervised summer student project in 2013. The project was 50% python programming: developing an automated calibration process for the ACAM imager; and 50% science: measuring accurate colours for stars in the M71 globular cluster.
- Completed multiple first-responder medical courses, driving safety, fire safety and general health & safety courses, required for remote site work.

2009 – 2011 **Isaac Newton Group of Telescopes** Santa Cruz de La Palma, Canary Islands, Spain

Student Support Astronomer, 2.5m Isaac Newton Telescope

- Provided expert training and support to visiting international astronomers.
- Configured the *IDS* spectrograph and *WFC* CCD camera as per the visiting astronomer's requirements.
- Developed various Python scripts to automate observing and calibration tasks and increase the overall efficiency of the limited telescope time.
- Provided technical feedback to visiting astronomers based on their telescope time application.

2008 – 2010 Queen's University Belfast

University Road, Belfast BT7 1NN

PhD Research Project: The Next Generation Transit Survey Prototype

- Designed and built the prototype telescope for newly proposed transiting exoplanet survey *NGTS*.
- Commissioned the prototype at the ORM, La Palma, Canary Islands, Spain and operated it remotely from my home at sea level on La Palma between 2009 and 2010.
- Developed a telescope, camera, focuser and dome control system in C.
- Analysed photometric data using Python and demonstrated the prototype's ability to detect super-Earth and Neptune-sized exoplanets. The commencement of the full £3M NGTS project was based in part on the results of this prototype.

Awards

2017	Performance Merit Award	University of Warwick
	Award for excellent performance during previous 1.5 ye	ars
2013 & 2014	Exceptional Performance Award Award for exceptional performance in my position as Tele port Astronomer at the ING.	Newton Group of Telescopes scope Operator & Sup-
2008 – 2011	Department of Employment & Learning PhD scholarship Funding for tuition fees and a stipend during a 3 year Ph	Queen's University Belfast nD degree.
2008	Raymond Greer Award Awarded each year for the best overall MSci in Physics.	Queen's University Belfast
2008	Certificate of Entrepreneurial Studies	Queen's University Belfast

Awarded to the winners of an Entrepreneurial Studies competition.

Publications

First-author publications:

instruction publications.		
2017	The Next Generation Transit Survey - Prototyping Phase	
	McCormac, J., et al. 2017, PASP, 129, 972	
2014	A Search for Photometric Variability towards M71 with the Near-Infrared Transiting ExoplanetS	
	Telescope	
	McCormac, J., et al. 2014, MNRAS, 438, 3383	

2013 **DONUTS: A Science Frame Autoguiding Algorithm with Sub-Pixel Precision, Capable of Guiding** on Defocused Stars

McCormac, J., et al. 2013, PASP, 125, 548

Co-authored publications:

Co-autnored p	DUDIICATIONS:
2018	Unmasking the hidden NGTS-3Ab: a hot Jupiter in an unresolved binary system Günther, M. N., et al. 2018, MNRAS, 478, 4720
2018	Automatic vetting of planet candidates from ground-based surveys: machine learning with NGTS
	Armstrong, D. J., et al. 2018, MNRAS, 478, 4225
2018	Ground-based detection of G star superflares with NGTS Jackman, J. A. G., et al. 2018, MNRAS, 477, 4655
2018	SPECULOOS: a network of robotic telescopes to hunt for terrestrial planets around the nearest ultracool dwarfs
	Delrez, L., et al. 2018, SPIE submitted
2018	An Earth-sized exoplanet with a Mercury-like composition Santerne, A., et al. 2018, Nature Astronomy, 2, 393
2018	NGTS-2b: An inflated hot-Jupiter transiting a bright F-dwarf Raynard, L., et al. 2018, MNRAS submitted
2018	The Next Generation Transit Survey (NGTS) Wheatley, P. J., et al. 2018, MNRAS, 475, 4, 4476
2018	NGTS-1b: A hot Jupiter transiting an M-dwarf Bayliss, D., et al. 2018, MNRAS, 475, 4, 4467
2018	MASCARA-2 b. A hot Jupiter transiting the mV = 7.6 A-star HD 185603 Talens, G. J. J., et al. 2018, A&A, 612, A57
2018	The discovery of WASP-151b, WASP-153b, WASP-156b: Insights on giant planet migration and the upper boundary of the Neptunian desert Demangeon, O. D. S., et al. 2018, A&A, 610, A63
2018	LRG-BEASTS III: ground-based transmission spectrum of the gas giant orbiting the cool dwarf WASP-80
	Kirk, J., et al. 2018, MNRAS, 474, 876
2018	Qatar Exoplanet Survey: Qatar-6b - A Grazing Transiting Hot Jupiter Alsubai, K., et al. 2018, AJ, 155, 52
2018	The First Post-Kepler Brightness Dips of KIC 8462852 Boyajian, T. S., et al. 2018, ApJ, 853, L8
2017	Centroid vetting of transiting planet candidates from the Next Generation Transit Survey Gunther, M., et al. 2017, MNRAS, 472, 295
2017	MASCARA-1 b. A hot Jupiter transiting a bright ${\bf m}_V$ = 8.3 A-star in a misaligned orbit Talens, G. J. J., et al. 2017, A&A, 606, A73
2017	A population of faint low surface brightness galaxies in the Perseus cluster core Wittmann, C., et al. 2017, MNRAS, 470, 1512
2017	The EURONEAR Lightcurve Survey of Near Earth Asteroids Vaduvescu, O., et al. 2017, Earth Moon and Planets, 120, 41
2017	Rayleigh scattering in the transmission spectrum of HAT-P-18b Kirk, J., et al. 2016, MNRAS, 468, 3907
2017	K2-110 b: a massive mini-Neptune exoplanet Osborn, H. P., et al. 2017, A&A, 604, A19
2017	From Dense Hot Jupiter to Low Density Neptune: The Discovery of WASP-127b, WASP-136b and WASP-138b Lam, K. W. F., et al. 2017, A&A, 599, A3
2017	GRB 171205A: GOTO detection of the optical counterpart.
2011	Steeghs, D., et al. 2017, GRB Coordinates Network, Circular Service, No. 22190, #1

2016	WASP-92b, WASP-93b and WASP-118b: three new transiting close-in giant planets Hay, K. L., et al. 2016, MNRAS, 463, 3276
2016	The Astropy Problem Muna, D., et al. 2016, arXiv, 1610.03159
2016	K2-30 b and K2-34 b: Two inflated hot Jupiters around solar-type stars Lillo-Box, J., et al. 2016, A&A, 594, A50
2016	WASP-113b and WASP-114b, two inflated hot Jupiters with contrasting densities Barros, S. C. C., et al. 2016, A&A, 593, A113
2016	The Next Generation Transit Survey Becomes Operational at Paranal West, R. G., et al. 2016, ESO Messenger, 165, 10
2016	Supernova 2014J at M82 - II. Direct analysis of a middle-class Type la supernova Vallely, P., et al. 2016, MNRAS, 460, 1614
2016	K2-29 b/WASP-152 b: An Aligned and Inflated Hot Jupiter in a Young Visual Binary Santerne, A., et al. 2016, ApJ, 824, 55
2016	Single transit candidates from K2: detection and period estimation Osborn, H. P., et al. 2016, MNRAS, 427, 2273
2016	SN 2014J at M82 - I. A middle-class Type Ia supernova by all spectroscopic metrics Galbany, L., et al. 2016, MNRAS, 457, 525
2016	WASP-135b: A Highly Irradiated, Inflated Hot Jupiter Orbiting a G5V Star Spake, J. J., et al. 2016, PASP, 128, 2
2016	K2 variable catalogue - II. Machine learning classification of variable stars and eclipsing binaries in K2 fields 0-4 Armstrong, D. J., et al. 2016, MNRAS, 456, 2260
2015	Photodynamical mass determination of the multiplanetary system K2-19 Barros, S. C. C., et al. 2015, MNRAS, 454, 4267
2015	Characterization of the K2-19 Multiple-transiting Planetary System via High-dispersion Spectroscopy, A0 Imaging, and Transit Timing Variations Narita, N., et al. 2015, ApJ, 815, 47
2015	One of the closest exoplanet pairs to the 3:2 mean motion resonance: K2-19b and c Armstrong, D. J., et al. 2015, A&A, 582, A33
2015	K2 Variable Catalogue: Variable stars and eclipsing binaries in K2 campaigns 1 and 0 Armstrong, D. J., et al. 2015, A&A, 579, A19
2015	Subaru and Swift observations of V652 Herculis: resolving the photospheric pulsation Jeffery, C. S., et al. 2015, MNRAS, 447, 2836
2014	The EBLM project. II. A very hot, low-mass M dwarf in an eccentric and long-period, eclipsing binary system from the SuperWASP Survey Gómez Maqueo Chew, Y., et al. 2014, A&A, 572, A50
2014	A window on exoplanet dynamical histories: Rossiter-McLaughlin observations of WASP-13b and WASP-32b Brothwell, R. D., et al. 2014, MNRAS, 440, 3392
2013	Discovery of WASP-65b and WASP-75b: Two hot Jupiters without highly inflated radii Gomez Maqueo Chew, Y., et al. 2013, A&A, 559, 36
2013	WASP-54b, WASP-56b, and WASP-57b: Three new sub-Jupiter mass planets from SuperWASP Faedi, F., et al. 2013 , $A\&A$, 551 , $A73$
2013	WASP-52b, WASP-58b, WASP-59b, and WASP-60b: Four new transiting close-in giant planets Hébrard, G., et al. 2013, A&A, 549, A134
2012	A hot Uranus transiting the nearby M dwarf GJ 3470. Detected with HARPS velocimetry. Captured in transit with TRAPPIST photometry Bonfils, X., et al. 2012, A&A, 546, A27
2012	NGTS: a robotic transit survey to detect Neptune and super-Earth mass planets Chazelas, B., et al. 2012, SPIE, 8444, 84440E

2012	A transiting companion to the eclipsing binary KIC002856960 Armstrong, D. J., et al. 2012, A&A, 545, L4
2011	WASP-35b, WASP-48b, and HAT-P-30b/WASP-51b: Two New Planets and an Independent Discovery of a Hat Planet Enoch, B., et al. 2011, AJ, 142, 86
2011	WASP-40b: Independent Discovery of the 0.6 MJup Transiting Exoplanet HAT-P-27b Anderson, D. R., et al. 2011, PASP, 123, 555
2011	Independent Discovery of the Transiting Exoplanet HAT-P-14b Simpson, E. K., et al. 2011, AJ, 141, 161
2011	WASP-37b: A 1.8 M J Exoplanet Transiting a Metal-poor Star Simpson, E. K., et al. 2011, AJ, 141, 8
2011	WASP-38b: a transiting exoplanet in an eccentric, 6.87d period orbit Barros, S. C. C., et al. 2011, A&A, 525, A54

Journal Referee

2015 Monthly Notices of the Royal Astronomical Society

Technical publication on a new high-speed scientific camera, CHIMERA

Conferences & Meetings

2018	Oral Presentation SPECU Presented summary of ongoing autog	LOOS Team Meeting, University of Liege, Belgium guiding upgrade project
2018	Oral Presentation Presented summary of NGTS operation	NGTS Team Meeting, DLR, Berlin ons and facility performance
2018	Oral Presentation Presented project summary and lates	UK Exoplanet Meeting, Oxford University, UK texoplanet discoveries from NGTS
2017		OOS Team Meeting, University of Cambridge, UK TS and summary of autoguiding system.
2017	Oral Presentation Presented summary of NGTS operation	NGTS Team Meeting, University of Warwick, UK ons and facility performance
2016	Oral Presentation Presented an NGTS project overview	European Southern Observatory, Paranal, Chile to ESO staff at Paranal.
2016	Oral Presentation NGTS Presented summary of NGTS operation	S Team Meeting, Geneva Observatory, Switzerland ons and facility performance
2016	Oral Presentation Presented the current status of the N professional community.	National Astronomy Meeting, Nottingham, UK GTS project and our first planet candidates to the
2016	Poster Presented the current status of the N	UK Exoplanet Meeting, Exeter, UK GTS project.
2015	Oral Presentation European Week of Astronomy and Space Science (EWASS), Tenerife Presented a technical overview of the NGTS facility.	
2015	Oral Presentation Presented summary of NGTS operation	NGTS Team Meeting, University of Warwick, UK ons and facility performance
2015	Poster Presented an NGTS project overview	UK Exoplanet Meeting, Warwick, UK poster.
2014	Oral Presentation Presented summary of NGTS operation	NGTS Team Meeting, University of Leicester, UK ons and facility performance

2013	Oral Presentation	Isaac Newton Group of Telescopes I a Palma
Presented the results from the NGTS prototyping phase to the amate community.		from the NGTS prototyping phase to the amateur and professional
2013	Urai Presentation	Third Workshop on Robotic Autonomous Observatories, Malaga

Presented my PhD research to staff from the ING, NOT and Mercator telescopes.

Software Projects

DONUTS Image Alignment Algorithm

github.com/jmccormac01/Donuts A simple yet powerful image alignment algorithm used in precise telescope tracking and in extracting precise photometry from astronomical data. The algorithm employs a cross-correlation technique to register translational shifts between astronomical images, allowing the offsets to be corrected. The algorithm is currently in use at the NGTS, NITES, SPECULOOS and Warwick 1m telescopes. Members of the astronom-

Core Skills:

Image handling and manipulation in Python (Numpy, SciPy, Scikit Image).

ical community are currently deploying DONUTS at telescopes in Mexico and Chile.

- Data analysis using Fast Fourier Transforms.
- Continuous integration and testing with Travis CI, Landscape and Coveralls.
- Maintaining documentation along with examples.
- Supporting feedback from users, fixing faults and improving stability.

NGTS Operations Web Interface

github.com:private

A Python/Flask web interface that displays the current status of the NGTS observatory in the Atacama Desert, Chile. The web interface displays information such as the current weather, the status of each of the 12 telescopes, views from 8 webcams and allsky camera, and various diagnostics. It also hosts a custom tool written in Javascript for efficiently selecting which stars to survey. Forms are used to log changes to the observatory hardware and the routine maintenance carried out on site.

Core Skills:

- Backend: Python & MySQL (Numpy, Scipy, Astropy, Matplotlib, PyMySQL, Flask, Flask-WTForms, Jinja & YouTube API).
- Frontend: HTML, Bootstrap, Javascript & CSS.
- Analysis of large datasets with distributed computing (Sun Grid Engine).
- Integration of software with complex hardware.
- Designing fault tolerant systems.

Eclipsing Binary Data Analysis Pipeline github.com/jmccormac01/Spectroscopy A data analysis pipeline for analysing and modelling large sets of spectroscopic data from low-mass eclipsing binary (EBLM) stars. EBLMs are pairs of stars where the secondary star has a mass between that of Jupiter and a very low-mass star. The goal of my pipeline is to measure precise masses and radii for new EBLMs.

Core Skills:

- Calibration and extraction of data from thousands of images and spectra (Python, Numpy, Scipy, Matplotlib).
- Managing database of data products (MySQL).
- Monte Carlo modelling of data from multiple instruments.
- Displaying results via a custom Flask web interface.

References

Available on request