James McCormac

Curriculum Vitae



Contact

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

mobile:

+44 77139 46903

work:

+44 24765 74211

email:

j.j.mccormac@warwick.ac.uk

Links

jamesjmccormac.comin linkedin.com/in/jmcc001github.com/jmccormac01

Languages

English (Native) Spanish (Fluent)

Programming

Python, C/C++ HTML, Javascript, PHP, CSS, MySQL, JQuery, AngularJS, Flask, Git

Computing

Linux, Mac, Windows IRAF, PyRAF, LaTex, Microsoft Office

Education

2008–2012 **Doctor** of Philosophy

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

The Next Generation of Transiting Exoplanet Surveys

In my thesis I describe the design, construction, commissioning and testing of a prototype telescope for the Next Generation Transit Survey (NGTS), that I carried out between 2008 and 2010. I also describe the new, remotely operated 0.4m NITES telescope which I installed and commissioned on La Palma. I present the results from a 60 night survey for transiting exoplanets in the globular cluster M71 using NITES. Finally, I present a new science-frame autoguiding algorithm with sub-pixel precision, capable of autoguiding on defocused stars, DONUTS. I highlight the off and on-sky tests of DONUTS and explain why such an algorithm is essential for high-precision ground-based photometry.

2004-2008

MSci in Physics with Astrophysics Queen's University Belfast, BT7 1NN, U.K. I obtained a first class honours degree in my 4 year Masters course at Queen's University. I was awarded the Raymond Greer prize for best overall MSci in 2008.

Experience

2014–2018 **Univ**

University of Warwick

Gibbet Hill Road, Coventry, CV4 7AL

Postdoctral Research Felllow: NGTS project

My current 4-year postdoc is primarily based on the installation, commissioning and operation of the full NGTS facility at ESO Paranal, Chile. NGTS consists of 12 robotic 20cm red-optimised telelscopes and aims to discover Neptune and super-Earth sized exoplanets. NGTS achieved first light with the first telescope in Jan 2015 and the facility reached full capacity (12 telescopes) in Feb 2016. We are currently confirming our first round of planet candidates with radial velocities from the CORALIE and HARPS spectrographs. I have written software and webpages used in the operation of the facility. I am also responsible for the semi-robotic 0.4m NITES telescope on La Palma, which I installed and commissioned during the final year of my Ph.D. NITES is typically used in exoplanet follow-up from the SuperWASP survey, of which I am also a member. I demonstrate in 1st year Python labs and in 2014 and 2015 I co-supervised 2 groups of final year masters students, both with projects based on NITES observations. In 2015 I began leading a scientific project to discover and characterise very large planets and brown dwarfs from the SuperWASP survey. Finally, I am also involved with the University of Warwick 1m telescope project and the new Gravitational wave Optical Transient Observatory (GOTO) project.

2012-2014

Isaac Newton Group of Telescopes

Santa Cruz de La Palma, Canary Islands, Spain

Telescope Operator & Support Astronomer

My duties as a telescope operator involved providing expert support to visiting observers and minimising telescope downtime. As a support astronomer I was responsible for instrument setup, introducing visiting observers to the instruments and enabling them to complete their observations efficiently. I provided support for the ACAM, ISIS and LIRIS instruments on the WHT as well as supporting visiting instruments. I wrote numerous observing scripts in Python that increased efficiency at the observatory and are currently in use today. I also supervised a summer project student in 2013.

Student Support Astronomer

For almost 1.5 years during my Ph.D I worked as a student support astronomer at the 2.5m Isaac Newton Telescope on La Palma. I was responsible for setting up the WFC and IDS instruments (imaging and spectroscopy) and introducing visiting observers to the telescope and instruments subsequently enabling them to complete their observations efficiently.

Awards

2013 & 2014 Exceptional Performance Award Isaac Newton Group of Telescopes Award for exceptional performance in my previous position at the ING.

2008 Raymond Greer Award Queen's University Belfast Awarded each year for the best overall Physics MSci.

2008 Certificate of Entrepreneurial Studies Queen's University Belfast Awarded to the winners of an Entrepreneurial Studies competition.

Publications

2017	The Next Generation Transit Survey - Prototyping Phase McCormac, J., et al. 2017, PASP, 129, 972	
2016	Rayleigh scattering in the transmission spectrum of HAT-P-18b Kirk, J., et al. 2016, ArXiv, 1611.06916	
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. ESO Messenger, 16, 10	
2016	Supernova 2014J at M82 - II. Direct analysis of a middle-class Type Ia supernova Vallely, P., et al. 2016, MNRAS, 460, 1614	
2016	WASP-86b and WASP-102b: super-dense versus bloated planets Faedi, F., et al. 2016, ArXiv, 1608.04225	
2016	From Dense Hot Jupiter to Low Density Neptune: The Discovery of WASP-127b, WASP-136b and WASP-138b Lam, K. W. F., et al. 2016, ArXiv, 1607.07859	
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	EPIC212521166 b: a Neptune-mass planet with Earth-like density Osborn, H. P., et al. 2016, ArXiv, 1605.04291	
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	
2016	SN 2014J at M82: I. A middle-class type la supernova by all spectroscopic metrics Galbany, L., et al. 2016, MNRAS, 457, 525	

2016	Single Transit Candidates from K2: Detection and Period Estimation Osborn, H. P., et al. 2016, MNRAS, 457, 2273	
2016	WASP-135b: a highly irradiated, inflated hot Jupiter orbiting a G5V star Spake, J., et al. 2016, PASP, 128, 2	
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, AO 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	
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 Next Generation Transit Survey Prototyping Phase McCormac, J, et al. 2014, RevMex Conference Series, 45, 98	
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 Search for Photometric Variability towards M71 with the Near-Infrared Transiting ExoplanetS Telescope McCormac, J., et al. 2014, MNRAS, 438, 3383	
2014	A Window on Exoplanet Dynamical Histories: Rossiter-McLaughlin Observations of WASP-13b and WASP-32b Brothwell, R. D., et al. 2014, ArXiv 1403.4095	
2014	Next Generation Transit Survey Wheatley, P. J., et al. 2014, Exploring the Formation and Evolution of Planetary Systems, Proceedings of the International Astronomical Union, 299, 311	
2013	Discovery of WASP-65b and WASP-75b: Two hot Jupiters without highly inflated radii Gómez Maqueo Chew, Y., et al. 2013, A&A, 559, A36	
2013	Discovery of Five Probable Novae in M81 Hornoch, K., et al. 2013, The Astronomer's Telegram, 5489, 1	
2013	Discovery of Two Apparent Novae in M81 Hornoch, K., McCormac, J., Vaduvescu, O., 2013, The Astronomer's Telegram, 5109, 1	
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	
2013	The Next Generation Transit Survey (NGTS) Wheatley, P. J., et al. 2013, European Physical Journal Web of Conferences, 47, 13002	
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 Conference Series, 8444	
2012	A transiting companion to the eclipsing binary KIC002856960 Armstrong, D., 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 M 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 $\rm M_{\it J}$ 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 scientific instrument

Conferences

2016	Oral Presentation Presented an NGTS project overview to	European Southern Observatory, Paranal, Chile o ESO staff at Paranal.	
2016	Oral Presentation Presented the current status of the NG professional community.	National Astronomy Meeting, Nottingham, UK GTS project and our first planet candidates to the	
2016	Poster Presented the current status of the NG	UK Exoplanet Meeting, Exeter, UK STS project.	
2015	Oral Presentation European Week of Astronomy and Space Science (EWASS), Tenerife Presented a technical overview of the NGTS facility.		
2015	Poster Presented an NGTS project overview p	UK Exoplanet Meeting, Warwick, UK poster.	
2013	·	on Robotic Autonomous Observatories, Malaga rototyping phase to the amateur and professional	
2013	Oral Presentation Presented the research I conducted durand Mercator telescopes.	Isaac Newton Group of Telescopes, La Palma ring my Ph.D to the staff at the ING, Nordic Optical	
2010	Attended Science with the William Herschel Teles	Royal Astronomical Society, London scope 2010-2020 workshop.	
2008	Attended ROE Workshop 2008: Habitability in O	Royal Observatory, Edinburgh Jur Galaxy	

Interests

Professional: Observational astronomy, extrasolar planets, photometry, image processing, data analysis, telescope construction and maintenance, computer programming, scripting, back/front end web development, scientific writing and public outreach. I am an advocate of open source programming and have made minor contributions to several open source projects (Astropy/CCDPROC, fswebcam and CERES), activity of which can be seen on Github. I have submitted my open source autoguiding and image alignment package DONUTS to Astropy as an affiliated package.

Personal: Trail running and photography.

References

Available on request