Benjamin James ("BJ") Fulton

Institute for Astronomy, University of Hawaii at Manoa National Science Foundation Graduate Research Fellow (408) 528-4858 bfulton@hawaii.edu Citizenship: USA

Education

- Master of Science in Astronomy and Astrophysics from the Institute for Astronomy at the University of Hawaii, Manoa, September 2014
- Bachelor of Science in Physics with a Minor in Astronomy and Planetary Science from the University of California, Santa Barbara, June 2009

Publication statistics

- Six first author & major contributions in four second author refereed publications
- 59 total refereed publications
- Contributions in two Nature publications
- 1715 citations
- h-index = 21
- i10-index = 35

Research Experience

- Developed a highly extensible and open source software package for the analysis of radial velocity time-series data written in object-oriented Python (https://github.com/California-Planet-Search/radvel)
- Wrote software that allows the Automated Planet Finder (APF) telescope at Lick Observatory to be a fully operational and autonomous observatory. Thanks in large part to my automation and scheduling software, the telescope has been operating autonomously on a nightly basis collecting high-precision radial velocities for the last 4 years
- Developed a new technique to extract radial velocities from low signal-to-noise spectra which enabled the discovery of the Jupiter-size transiting exoplanet KELT-8b (Fulton et al. 2015b)
- Published two papers (<u>Fulton et al. 2015a, Fulton et al. 2016</u>) announcing the discovery of 5 new low-mass planets orbing four nearby stars. These discoveries were made possible, in large part, by the APF facility.
- Worked extensively with collaborators at the Space Telescope Science Institute on a project to revolutionize the way that radial velocities are calculated from gas absorption cell spectroscopy
- Published a paper (Fulton et al., 2013) for which I modeled the Rossiter-McLaughlin (R-M) effect to measure the stellar obliquity of HAT-P-17. I ported/adapted an existing Differential Evolution Markov Chain Monte Carlo code from IDL to Python, and wrote the model calculation code from scratch to take advantage of a new semi-analytical model of the R-M effect
- Developed an automated planet detection algorithm to search for Keplerian signals in heterogeneous radial velocity datasets and characterize pipeline completeness using injection-recovery tests (<u>Howard & Fulton 2016</u>)
- Published a paper for which we searched for transit timing variations in the HAT-P-13 planetary system and refined the system parameters (<u>Fulton et al. 2011</u>). This required me to become familiar with exoplanet transit light curve modeling, and the theory of transit timing variations.
- Contributed to a paper that appeared in Nature (<u>Howard et al. 2013</u>) in which we made the first mass measurement of an Earth-size exoplanet.
- Contributed to a paper led by Peter Nugent constraining the explosion time of the nearby supernova in M101 that appeared
 in Nature (Nugent et al. 2011).
- Transformed the Byrne Observatory at Sedgwick reserve from an unused and forgotten facility, into a fully operational and robotic observatory.
- Wrote a pipeline to search for and model the effects of ellipsoidal variations, reflection and relativistic beaming in Kepler data
- Contributed observations for seven Minor Planet Circulars, and have been credited with the discovery of two new Marscrossing asteroids.
- I was previously involved with a project to measure the orbital motion of astrometric binaries using lucky imaging and speckle interferometry.

Academic Awards

- ARCS Foundation Honolulu 2016 Scholar of the Year
- 2016 Columbia ARCS Award in Astronomy
- Student Excellence in Research Award at the University of Hawaii at Manoa in 2015
- National Science Foundation Graduate Research Fellowship in 2014
- Physics Research Honors award upon graduation from UCSB in 2009

Publications

First Author

- Fulton, B.J. et al. (2016); Three Temperate Neptunes Orbiting Nearby Stars, ApJ, 830, 46 (2015ApJ...830...1F)
- Fulton, B.J. et al. (2015b); KELT-8b: A Highly Inflated Transiting Hot Jupiter and a New Technique for Extracting Highprecision Radial Velocities from Noisy Spectra, ApJ, 810, 30 (2015ApJ...810...30F)
- Fulton, B.J. et al. (2015a); Three Planets Orbing HD 7924, ApJ, 805, 175 (2015ApJ...805..175F)
- Fulton, B.J. et al. (2014); A Search for Planetary Eclipses of White Dwarfs in the Pan-STARRS1 Medium-deep Fields, ApJ, 796, 114 (2014ApJ...796..114F)
- Fulton, B. J. et al. (2013); The Stellar Obliquity and the Long-period planet in the HAT-P-17 Exoplanetary System, ApJ, 772, 80 (2013ApJ...772...80F)
- Fulton, B. J. et al (2011); Long-term Transit Timing Monitoring and Refined Light Curve Parameters of HAT-P-13b, 2011, AJ, 142, 84 (2011AJ....142...84F)

Significant Contributions

- Howard, A. W., and Fulton, B. J. (2016); Limits on Planetary Companions from Doppler Surveys of Nearby Stars, PASP, 128, 969, (2016PASP..128k4401H) - Performed all analysis, produced all plots, and wrote most of the methods section
- Street, R. A., Fulton, B. J. et al (2015); Extended Baseline Photometry of Rapidly Changing Weather Patterns on the Brown Dwarf Binary Luhman-16, ApJ, 812, 161, (2015ApJ...812..161S) Extracted the photometry in an initial reduction (the photometry was eventually superseded in the referee process)
- Knutson, H., Fulton, B. J. et al (2014); Friends of Hot Jupiters. I. A Radial Velocity Search for Massive, Long-period Companions to Close-in Gas Giant Planets, ApJ, 785, 126, (2014ApJ...785..126K) – Performed all radial velocity analysis, and wrote some of the methods section
- Sinukoff, E.; Fulton, B. J.; Scuderi, L.; Gaidos, E. (2013); Below One Earth The Detection, Formation, and Properties of Subterrestrial Worlds, Space Science Reviews, 10.1007 (http://dx.doi.org/10.1007/s11214-013-0019-1) – Performed analysis and wrote text for one of the major sections of the paper involving Kepler photometry

High Impact Journals

- Howard, A. W. et al. (2013); A rocky composition for an Earth-sized exoplanet, Nature, Volume 503, Issue 7476, pp. 381-384 (2013Natur.503..381H)
- Nugent, P., et al. (2011); Supernova SN 2011fe from an exploding carbon-oxygen white dwarf star, Nature, Volume 480, Issue 7377, pp. 344-347 (2011Natur.480..344N)

Other Publications

- Zhou, G., et al. (2016); KELT-17b: A Hot-Jupiter Transiting an A-star in a Misaligned Orbit Detected with Doppler Tomography, AJ, 152, 136 (2016AJ....152..136Z)
- Crossfield, I. J., et al. (2016); 197 Candidates and 104 Validated Planets in K2's First Five Fields, ApJS, 226, 7 (2016ApJS..226...7C)
- Sinukoff, E. et al. (2016); Eleven Multiplanet Systems from K2 Campaigns 1 and 2 and the Masses of Two Hot Super-Earths, ApJ, 827, 78 (2016ApJ...827...78S)
- Ciceri, S. et al. (2016); HATS-15b and HATS-16b: Two Massive Planets Transiting Old G Dwarf Stars, PASP, 128, 4401 (2016PASP..128g4401C)
- Wong, I. et al. (2016); 3.6 and 4.5 µm Spitzer Phase Curves of the Highly Irradiated Hot Jupiters WASP-19b and HAT-P-7b, ApJ, 823, 122 (2016ApJ...823..122W)
- Bryan, M. L. et al. (2016); Statistics of Long Period Gas Giant Planets in Known Planetary Systems, ApJ, 821, 89 (2016ApJ...821...89B)
- Buhler, P. B. et al. (2016); Dynamical Constraints on the Core Mass of Hot Jupiter HAT-P-13b, ApJ, 821, 26 (2016ApJ...821...26B)
- Weiss, L. et al. (2016); Revised Masses and Densities of the Planets around Kepler-10, ApJ, 819, 83 (2016ApJ...819...83W)
- Kirk, B. et al. (2016); Kepler Eclipsing Binary Stars. VII. The Catalog of Eclipsing Binaries Found in the Entire Kepler Data Set, AJ, 151, 68 (2016AJ...151...68K)
- Schlieder, J. E. et al. (2016); Two Small Temperate Planets Transiting Nearby M Dwarfs in K2 Campaigns 0 and 1, ApJ, 818, 87 (2016ApJ...818...87S)
- Petigura, E. A. et al. (2016); Two Transiting Low Density Sub-Saturns from K2, ApJ, 818, 36 (2016ApJ...818...36P)
- Eastman, J. D. et al. (2016); KELT-4Ab: An Inflated Hot Jupiter Transiting the Bright (V~10) Component of a Hierarchical Triple, AJ, 151, 45 (2016AJ...151...45E)
- Hartman, J. D. et al. (2015); HAT-P-50b, HAT-P-51b, HAT-P-52b, and HAT-P-53b: Three Transiting Hot Jupiters and a Transiting Hot Saturn From the HATNet Survey, AJ, 150, 168 (2015AJ....150...168H)
- Zhou, G. et al. (2015); A High Obliquity Orbit for the Hot-Jupiter HATS-14b Transiting a 5400K Star, ApJ, 814, 16 (2015ApJ...814L..16Z)

- Bakos, G. A. et al. (2015); HATS-7b: A Hot Super Neptune Transiting a Quiet K Dwarf Star, ApJ, 813, 111 (2015ApJ...813..111B)
- Wong, I. et al. (2015); 3.6 and 4.5 μm Phase Curves of the Highly Irradiated Eccentric Hot Jupiter WASP-14b, ApJ, 811, 122 (2015ApJ...811..122W)
- Kammer, J. A. et al. (2015); Spitzer Secondary Eclipse Observations of Five Cool Gas Giant Planets and Empirical Trends in Cool Planet Emission Spectra, ApJ, 810, 118 (2015ApJ...810...118K)
- Bayliss, D. et al. (2015); HATS-8b: A Low-density Transiting Super-Neptune, AJ, 150, 49 (2015AJ...150...49B)
- Bieryla, A. et al. (2015); KELT-7b: A Hot Jupiter Transiting a Bright V = 8.54 Rapidly Rotating F-star, AJ, 150, 12 (2015AJ....150...12B)
- Demming, D. et al. (2015); Spitzer Secondary Eclipses of the Dense, Modestly-irradiated, Giant Exoplanet HAT-P-20b Using Pixel-level Decorrelation, ApJ, 805, 132 (2015ApJ...805..132D)
- Ruprecht, J. D. et al. (2015); 29 November 2011 stellar occultation by 2060 Chiron: Symmetric jet-like features, Icarus, 252, 271 (2015Icar..252..271R)
- Crossfield, I. J. M. et al. (2015); A Nearby M Star with Three Transiting Super-Earths Discovered by K2, ApJ, 804, 10 (2015ApJ...804...10C)
- Graham, M. L. et al. (2015); Time-Varying Potassium in High-Resolution Spectra of the Type Ia Supernova 2014j, ApJ, 801, 136 (2015ApJ...801..136G)
- Zhao, Ming et al. (2014); Characterization of the Atmosphere of the Hot Jupiter HAT-P-32Ab and the M-dwarf Companion HAT-P-32B, ApJ, 796, 115 (2014ApJ...796..115Z)
- Wong, lan et al. (2014); Constraints on the Atmospheric Circulation and Variability of the Eccentric Hot Jupiter XO-3b, ApJ, 794, 134 (2014ApJ...794..134W)
- Biddle, Lauren I. et al. (2014); Warm ice giant GJ 3470b II. Revised planetary and stellar parameters from optical to near-infrared transit photometry, MNRAS, 443, 1810 (2014MNRAS, 443.1810B)
- Hartman, J. D. et al. (2014); HAT-P-44b, HAT-P-45b, and HAT-P-46b: Three Transiting Hot Jupiters in Possible Multi-planet Systems, ApJ, 791, 89 (2014AJ....147..128H)
- Gaidos, E. et al. (2014); Trawling for transits in a sea of noise: a search for exoplanets by analysis of WASP optical light curves and follow-up (SEAWOLF), MNRAS, 437, 3133 (2014MNRAS.437.3133G)
- Bryan, Marta L. et al. (2014); Erratum: "Qatar-2: A K Dwarf Orbited by a Transiting Hot Jupiter and a More Massive Companion in an Outer Orbit", ApJ, 782, 121, (2014ApJ...782..121B)
- Collins, Karen A. et al. (2014); KELT-6b: A P ~ 7.9 Day Hot Saturn Transiting a Metal-poor Star with a Long-period Companion, AJ, 147, 39 (2014AJ...147...39C)
- Brown, T. M. et al. (2013); Las Cumbres Observatory Global Telescope Network, PASP, 125, 931 (2013PASP..125.1031B)
- Hartman, J. D. et al. (2013); HAT-P-44b, HAT-P-45b, and HAT-P-46b: Three Transiting Hot Jupiters in Possible Multi-Planet Systems, arXiv1308.2937 (2013arXiv1308.2937H, submitted to AJ)
- Collins, K. A. et al. (2013); KELT-6b: A P~7.9 d Hot Saturn Transiting a Metal-Poor Star with a Long-Period Companion, arXiv1308.2296 (2013arXiv1308.2296C, submitted to AJ)
- Quintana, E. V. et al. (2013); Confirmation of Hot Jupiter Kepler-41b via Phase Curve Analysis, arXiv1303.0858 (2013arXiv1303.0858Q, Accepted to ApJ)
- Steinfadt, J. D. et al. (2012); A Search for Pulsations in Helium White Dwarfs, 2012 PASP, 124, 911 (2012PASP..124....1S)
- Boisse, I. et al. (2012); HAT-P-42b and HAT-P-43b. Two Inflated Transiting Hot Jupiters from the HATNet Survey, A&A 558, A86 (2013A&A...558A...86B)
- Siverd, R., et al. (2012); KELT-1b: A Strongly Irradiated, Highly Inflated, Short Period, 27 Jupiter-mass Companion Transiting a Mid-F Star, ApJ, 761, 123 (2012ApJ...761..123S)
- Barclay, T. et al. (2012); Photometrically Derived Masses and Radii of the Planet and Star in the TrES-2 System, ApJ, 761, 53 (2012ApJ...761...53B)
- Maguire, K. et al. (2012); Hubble Space Telescope studies of low-redshift Type Ia supernovae: evolution with redshift and ultraviolet spectral trends, MNRAS, 426, 2359 (2012MNRAS.426.2359M)
- Pepper, J. et al. (2012); KELT-3b: A Hot Jupiter Transiting a V=9.8 Late-F Star, ApJ, 773, 64, (2013ApJ...773...64P)
- Hartman, J.D., et al. (2012); HAT-P-39b-HAT-P-41b: Three Highly Inflated Transiting Hot Jupiters, AJ, 144, 139 (2012AJ....144..139H)
- Law, N. et al. (2012); Three New Eclipsing White-dwarf-M-dwarf Binaries Discovered in a Search for Transiting Planets around M-dwarfs, ApJL, 757, 133 (2012ApJ...757..133L)
- Beatty, T. et al. (2012); KELT-2Ab: A Hot Jupiter Transiting the Bright (V = 8.77) Primary Star of a Binary System, ApJ, 756, 39 (2012ApJ...756L..39B)
- van Eyken, J. et al. 2012; The PTF Orion Project: A Possible Planet Transiting a T-Tauri Star, ApJ, 755, 42 (2012ApJ...755...42V)
- Bryan, M. et al. (2011); Qatar-2: A K Dwarf Orbited by a Transiting Hot Jupiter and a More Massive Companion in an Outer Orbit, ApJ, 750, 84 (2012ApJ...750...84B)

- Arcavi, I. et al. (2011); SN 2011dh: Discovery of a Type IIb Supernova from a Compact Progenitor in the Nearby Galaxy M51, ApJL, 742, L18 (2011ApJ...742L..18A)
- Levitan, D. et al. (2011); PTF1 J071912.13+485834.0: An Outbursting AM CVn System Discovered by a Synoptic Survey, ApJ, 739, 68 (2011ApJ...739...68L)
- Shporer, A. et al. (2010); Ground-based Multisite Observations of Two Transits of HD 80606b, ApJ, 722, 880 (2010ApJ...722..880S)

Work History

National Science Foundation
Graduate Research Fellow
Institute for Astronomy,
University of Hawaii
Institute for Astronomy,

Graduate Research Assistant
University of Hawaii
August 2012 – August 2014

Research Associate (Astronomy) LCOGT, Goleta, CA March 2009 - August 2012

Hobbies and Interests

Auto racing – SCCA Hawaii Region Solo class champion 2016

 Digital photography, including astrophotography (Astronomy Picture of the Day, 2011/08/26 http://apod.nasa.gov/apod/ap110826.html)

Amateur astronomy