Jessica L. Birky

CONTACT	Office Physics & Astronomy Building, Rm B317 3910 15th Ave NE, Seattle WA, 98195 Phone +1 (510) 364-5254	Email Website Github ORCID	jbirky@uw.edu https://jbirky.github.io https://github.com/jbirky 0000-0002-7961-6881		
RESEARCH INTERESTS	Stars, binary stars, stellar populations. Stellar and planetary dynamics. Large scale surveys, data analysis and modeling, machine learning and data-driven models.				
Education	PhD in Astronomy – University of Washingto Interdisciplinary Data Science Track	2019 —			
	MS in Astronomy – University of Washington		2019 - 2021		
	BS in Physics – University of California, San I		2015 - 2019		
RESEARCH POSITIONS	Graduate Student Researcher – University of DIRAC Institute; Advisor: James Davenport VPLANET Group; Advisor: Rory Barnes	ton Aug 2019 – Present Seattle, WA			
	$Topic: Inferring\ tidal\ evolution\ of\ binary\ stars\ using\ {\tt VPLanet}\ and\ eclipsing\ binaries\ in\ open\ clusters$				
	Undergraduate Researcher – University of Co	alifornia, S	an Diego May 2016 – May 2019		

Topic: Implemented a forward modelling pipeline apogee_tools for inferring atmospheric and kinematic parameters of low-mass stars and brown dwarfs from high resolution spectra

La Jolla, CA

Summer 2017 & 2018 Research Intern – Max Planck Institute für Astronomie Stars & Milky Way groups; Advisor: David Hogg Heidelberg, Germany Topic: Trained machine learning models of M dwarf spectra using The Cannon to precisely predict

temperatures and metallicities of M dwarfs

Cool Star Lab; Advisor: Adam Burgasser

Honors	AND
Awards	

NSF Graduate Research Fellowship	2019 - 2024
MPIA Summer Intern Fellowship	2017, 18
UCSD Provost Honors	2018, 19
Frances Hellman Research Scholarship (declined)	2017
Physics Chair Challenge Award $(\times 3)$	2016, 17, 18

Publications

First-author:

- [2] Birky, J., Barnes, R. K., Fleming, D. P., 2021, Improved Constraints for Trappist-1 XUV Luminosity Evolution, RNAAS, 5, 122 (arXiv:2105.12562) [paper] [code]
- [1] Birky, J., Hogg, D. W., Mann, A., Burgasser, A. J., 2020, Temperatures and Metallicities for M dwarfs in the APOGEE Survey, ApJ, 892, 1 (arXiv:2001.04962) [paper] [code]

Co-author:

- [3] Hsu, C., Burgasser, A. J., et. al (incl. Birky, J.) 2021, The Brown Dwarf Kinematics Project (BDKP). V. Radial and Rotational Velocities of T Dwarfs From Keck/NIRSPEC High-Resolution Spectroscopy (arXiv :2107.01222) [paper] [code]
- [2] Davenport, J. R. A., Windemuth, D., et. al (incl. Birky, J.) 2021, The Rise and Fall of the Eclipsing Binary, HS Hydra, ApJL (arXiv:2107.10954) [paper]
- [1] Martin, D. V., El-Badry, K., et al. (incl. **Birky, J.**) 2021, TOI-1259Ab-a gas giant with 2.6% deep transits and a bound white dwarf companion, Accepted MNRAS (arXiv:2101.02707) [paper]

Conference
PRESENTATIONS

Birky, J., Davenport, J. R. A, Brandt, T. (2020 January). Systematic Classification of TESS Eclipsing Binaries. Poster presentation at AAS Meeting 235, Honolulu HI [poster]

Birky, J., Hogg, D. W., Mann, A. W., Burgasser, A. (2019 January). Precise Stellar Parameters for 10,000+ APOGEE M dwarfs. Poster presentation at AAS Meeting 233, Seattle, WA [poster]

Birky, J., Hogg, D. W., Burgasser, A. (2018 January). Data-Driven Spectral Models for APOGEE M Dwarfs. Poster presentation at AAS Meeting 231, Washington DC [poster]

Birky, J., Aganze, C., Burgasser, A., Theissen, C., Schmidt, S., Stassun, K., Teske, J., Bird, J. (2017) January). Modeling Stellar Parameters for High Resolution Late-M and Early-L Dwarf SDSS/APOGEE Spectra. Poster presentation at AAS Meeting 229, Grapevine TX [poster]

Birky, J., Aganze, C., Burgasser, A., Theissen, C., Schmidt, S., Stassun, K., Teske, J. (2016 October). Identification of H-band Absorption Lines in High Resolution APOGEE Spectra of the Lowest Mass Stars. Poster presentation at the national SACNAS Conference, Long Beach CA

Talks

ALABI: Active Learning for Accelerated Bayesian Inference 2021 IAU Symposium 362 – Predictive Power of Computational Astrophysics Virtual Conference

Physical Parameters for 10,000+ M dwarfs in the APOGEE Survey 2019

Sloan Digital Sky Survey Collaboration Meeting Ensenada, Mexico

Data Driven Models for APOGEE M dwarfs Stars Meeting & Milky Way Meeting, MPIA Heidelberg, Germany

Identification of H-band Absorption Lines in APOGEE Spectra of the Lowest Mass Stars 2016 Summer Undergraduate Research Conference, UCSD La Jolla, CA

AWARDED

Telescope Time Co-I: IRTF iShell – 6 nights (PI: Adam Burgasser)

2018A - 2019B

Training the Cannon: Calibrating APOGEE Observations of Ultracool Dwarfs

Co-I: **APOGEE 2.5-meter** – Fibers for ancillary survey (PI: Adam Burgasser) 2017 - 2018APOGEE-2 Survey of the Lowest-Mass Stars and Brown Dwarfs: Composition, Chemistry and Companions

Observing

Apache Point Observatory 3.5m

EXPERIENCE 2 nights (remote training), Instruments: ARCES, TripleSpec, DIS, NICFPS, ARCTIC Q4 2020

Teaching Teaching Assistant:

Positions ASTR 150: The Planets (Instructors: Nicole Kelly) Spring 2021

> ASTR 150: The Planets (Instructors: Nicole Kelly, Eric Agol) Winter 2021 ASTR 102: Introduction to Astronomy (Instructor: Scott Anderson) Fall 2020

Mentorship

Research Mentor:

Peter Gwartney (UW undergrad) Jun 2021 - Present Jun 2021 – Present Rachel Wong (UW undergrad)

SERVICE

Apache Point Observatory – Telescope Allocation Committee

Fall 2020 - Present

Engineering

UCSD Human Powered Submarine Team

Sept 2015 - Mar 2017

EXPERIENCE Propulsion and Hull Design Teams La Jolla, CA

Role: designed submarine drive train and hull profile; performed fluid dynamics simulations

Software Contributions

Burgasser, A. J., Splat Development Team (incl. Birky, J.), The SpeX Prism Library Analysis Toolkit (SPLAT): A Data Curation Model, Bull. Astr. Soc. India, 00, 1-6, 2017 (arXiv:1707.00062)

Cool Stars 20.5 – Virtual Conference Mar 2021 Professional DEVELOPMENT NExSS Quantitative Habitability Science Workshop – Online workshop Dec 2020

online.tess.science - Online workshop Sep 2020

	TESS Ninja 3: I ZTF Collaboration Caltech FUTUR M33 HST Survey Conference for U Gaia Sprint – In Conference for U	Feb 2020 Sept 2019 Nov 2018 Jul 2018 Jan 2018 Jul 2017 Jan 2017	
Professional Affiliations	American Astronomical Society (AAS) Member Society for the Advancement of Chicanos and Native Americans in Science Sloan Digital Sky Survey (SDSS) – Faculty and Student Team (FAST) Member		2016 - Present 2016 - Present 2016 - 2019
Skills	Programming	Proficient: Python, C++, Mathematica Familiar: Matlab, Processing	
	SOFTWARE	Proficient : IATEX, Unix, Git Familiar : SQL, Solidworks, Illustrator	
	LANGUAGES	English (fluent), German (limited working proficiency)	
Graduate Coursework	Radiative Processes, Thermo/hydrodynamics, Stellar Structure and Evolution, Explanets, Interstellar & Intergalactic Medium, Galactic Structure & Dynamics, Astrostatistics, Machine Learning		
References	Prof. Adam Burgasser (UCSD) abur		rkb9@uw.edu jrad@uw.edu vid.hogg@nyu.edu rgasser@ucsd.edu heissen@ucsd.edu