## Jessica L. Birky

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RESEARCH INTERESTS	Large scale surveys, stars, stellar populations, galactic archaeology. Computational physics, data analysis and modeling, machine learning and data-driven models. Developing open source tools/code.				
Education	PhD/MS in Astronomy (expected) - University BS in Physics - University of California, San Di	ington 2019 - 2024 2015 - 2019			
Honors and Awards	NSF Graduate Research Fellowship Frances Hellman Research Scholarship (declined) Physics Chair Challenge Award $(\times 3)$ SJND Mathematics Achievement Award Denise Cervelli - Maddix Mathematics Scholarshi M.M. Holm Science Scholarship	2019 - 2024 2017 2016, 17, 18 2015 2014 2013			
RESEARCH POSITIONS	Graduate Student Researcher - University of DIRAC Institute; Advisor: James Davenport Topic: systematic classification of eclipsing bin	Seattle, WA			
	Undergraduate Researcher - University of California, San Diego May 2016 - May 20 Cool Star Lab; Advisor: Adam Burgasser La Jolla, Topic: spectroscopic parameters of low-mass stars using atmosphere models				
	Research Intern - Max Planck Institute für Ast Stars & Milky Way groups; Advisor: David Ho Topic: data-driven models of M dwarfs		Summer 2017 & 2018 Heidelberg, Germany		
Publications	<b>Birky, J.</b> , Hogg, D. W., Mann, A., Burgasser, A. J., 2019, Temperatures and Metallicities for M dwarfs in the APOGEE Survey ( $Submitted\ to\ ApJ$ )				
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.				
	<b>Birky, J.</b> , 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.				
	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.				
	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.				
	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.				
SOFTWARE CONTRIBUTIONS	Burgasser, A. J., Splat Development Team, The SpeX Prism Library Analysis Toolkit (SPLAT): A Data Curation Model, Bull. Astr. Soc. India, 00, 1-6, 2017 (arXiv :1707.00062)				

Telescope Time Co-I : IRTF iShell - 2 nights (PI : Adam Burgasser)

Awarded Training the Cannon : Calibrating APOGEE Observations of Ultracool Dwarfs

	Companions	arvey of the Bowest-Mass stars and Brown Dwarfs. Compo-	stion, Onemistry and
TALKS	Physical Parameters for 10,000+ M dwarfs in the APOGEE Survey Sloan Digital Sky Survey Collaboration Meeting		2019 Ensenada, Mexico
	Data Driven Models for APOGEE M dwarfs		2017
	_	& Milky Way Meeting, MPIA	Heidelberg, Germany
		H-band Absorption Lines in APOGEE Spectra of the Lowes rgraduate Research Conference, UCSD	t Mass Stars 2016 La Jolla, CA
Organizations	Sloan Digital Sky	y Survey (SDSS) - Faculty and Student Team (FAST) Members	ber 2016 - Present
	American Astronomical Society (AAS) - Junior Member		2016 - Present
	Society for the A	dvancement of Chicanos and Native Americans in Science	2016 - Present
Professional	ZTF Collaboration	on Meeting - UW Seattle, WA	Sept 2019
DEVELOPMENT		E of Physics Workshop - Pasadena, CA	Nov 2018
		Meeting - Ringberg Castle, Tegernsee, Germany	Jul 2018
		ndergraduate Women in Physics - Cal Poly Pomona, CA	Jan 2018
		ternationales Wissenschaftsforum Heidelberg, Germany	Jul 2017
	Conference for U	ndergraduate Women in Physics - UC Los Angeles, CA	Jan 2017
Engineering Experience		owered Submarine Team d Hull Design Teams	Sept 2015 - Mar 2017 $La\ Jolla,\ CA$
Skills	Programming	Proficient: Python, C++, Mathematica Familiar: Matlab, Processing	
	Software	Proficient: LATEX, Unix, Git Familiar: SQL, Solidworks, Illustrator	
	Languages	English (fluent), German (limited working proficiency)	
References	Adam Burgass Professor of P	er hysics, University of California, San Diego	aburgasser@ucsd.edu
	Group Leader,	Physics and Data Science, New York University Center for Computational Astrophysics, Flatiron Institute r Staff Scientist, Max Planck Institute für Astronomie	david.hogg@nyu.edu
	Christopher Theissen NASA Sagan Postdoctoral Fellow, University of California, San Diego  James Davenport Research Scientist, University of Washington/DIRAC Institute		ctheissen@ucsd.edu
			jrad@uw.edu

 $\label{eq:co-I} \mbox{Co-I}: \mbox{\bf APOGEE 2.5-meter} \mbox{ - Fibers for ancillary survey (PI: Adam Burgasser)}$ 

APOGEE-2 Survey of the Lowest-Mass Stars and Brown Dwarfs: Composition, Chemistry and

2017 - 2018