

Jack H. Madden

Ph.D. in astrophysics, Cornell University

Rhode Island School of Design, 2 College St. #2459, Providence, RI 02903

□ | **S**imadden@risd.edu | **%**jmadden.org | **G**JackHMadden | ORCiD 0000-0002-4701-7833

Education _

M.F.A. Rhode Island School of Design [current student]

DIGITAL+MEDIA

Ph.D. Cornell University - Thesis: The Color of Habitability

ASTROPHYSICS - M.S. AWARDED IN 2017 - ADVISED BY DR. LISA KALTENEGGER

B.A. Franklin and Marshall College

ASTRONOMY - ADVISED BY DR. FRONEY CRAWFORD III

Providence, Rhode Island

Sept. 2020 - May 2022

Ithaca, New York

Sept. 2014 - May 2020

Lancaster, PA

Sept. 2010 - May 2014

Research Experience __

Cornell Astronomy and Space Sciences

GRADUATE RESEARCH ASSISTANT - DR. LISA KALTENEGGER

Ithaca, NY

Fall 2014 - Summer 2020

- Calculated and assembled a catalog of spectra and albedos for 19 Solar System objects to be used as references in exoplanet characterization.
- · Updated and optimized 1D climate and photochemistry models, and observation simulations for exoplanet use.
- Modeling of the climate and photochemistry of terrestrial exoplanets to determine suitable conditions for life and detectable biosignatures in regard to the effect of surface albedo.
- Modeled the climate and determined the habitability of the planet Gl 357 d.
- · Created a database of habitable exoplanet models and high resolution observations for different surfaces types.

Cornell Physics Education Research Lab

Ithaca, NY

GRADUATE RESEARCH ASSISTANT - DR. NATASHA HOLMES

Fall 2018 - Spring 2019

- Explored the differences in learning outcomes between virtual reality, computer simulation, and hands-on activities for Moon phases.
- Investigated demographic links to learning outcomes by condition.
- · Designed and built a full Moon phase demonstration using the Unity game engine for Oculus Rift.

Goddard Spaceflight Center

Greenbelt, MD

SUMMER INTERNSHIP PROGRAM - DR. LYNN CARTER & DR. CATHERINE NEISH

Summer 2013

- Scanned the entire Moon for lunar impact melts and cataloged their features.
- Discovered 24 new impact melts and updated the global melt statistics.

Franklin and Marshall College

Lancaster, PA

Undergraduate Research Assistant - Dr. Froney Crawford III

Fall 2010 - May 2014

- Investigated pulsar candidates in the Small and Large Magellanic clouds using data from the Parkes Multibeam Pulsar Survey and tested image recognition techniques for pulsar identification.
- Discovered PSR J0456-69, one of only 28 known extragalactic pulsars at the time.

Honors, Awards, & Fellowships _____

2020	RISD Fellowship	RISD
2019	Brinson Foundation research funding	Cornell
2018	Branson and Edna B. Shelley Service Award	Cornell
2017	Center for Teaching Innovation Graduate Research Teaching Fellowship	Cornell
2016	Branson and Edna B. Shelley Outstanding Teaching Assistant Award	Cornell
2016	NY Space Grant Fellowship	Cornell
2014	Honors Societies: Phi Beta Kappa, Sigma Xi, Sigma Pi Sigma	F&M
2013	Kershner Scholar	F&M
2013	Micheal J. Mumma Prize in Physics and Astronomy	F&M
2012	Hackman Summer Research Scholarship	F&M

Professional Service

Co-chair - Astronomy Climate and Diversity Committee	Cornell
Founding member - coordinated tasks such as a creating a values statement, trainings, and metrics.	2019-2020
President - Astronomy Graduate Network	Cornell
COORDINATED SEMINARS, SPEAKERS, EVENTS, AND SOCIAL PROGRAMING FOR THE ASTRONOMY GRADUATES.	2017-2018
Graphic design and concept art	Cornell
CREATED PRESS RELEASE IMAGES AND JOURNAL COVERS AS WELL AS GIVEN TALKS+WORKSHOPS ON GRAPHIC DESIGN	2016-2020
Emergency Medical Technician	NY, and PA
VOLUNTEER ON CAMPUS AND IN THE COMMUNITY AS AN EMT. APPROX. 3000 HOURS SINCE 2011	2011-Present

Teaching Experience

Graduate Research Teaching Fellowship

Ithaca, NY

INSTRUCTOR, AND RESEARCHER

Fall 2017 - Spring 2018

- Took 2 semesters of pedagogy and teaching as research courses and conducted original research in teaching.
- Taught several workshops for graduate students on teaching and course management.

Cornell University Ithaca, NY

TEACHING ASSISTANT, GRADER, AND GUEST LECTURER

Fall 2014 - Spring 2016

- Teaching assistant for 3 semesters of introductory astronomy. Taught 30 students in 2 discussion sessions per week. Made homeworks, held office hours, and graded
- Head teaching assistant for 1 semester. Extensive course management and leading of TA activities.
- Taught several full lectures of 200+ students for introductory astronomy.
- Worked with faculty revamp the current policies and procedures for TAs and Head TAs. Created an online archive of course material and guides for TAs.

Franklin and Marshall College

Lancaster, PA

TUTOR, LAB INSTRUCTOR, AND TEACHING ASSISTANT

Fall 2010 - May 2014

- Astronomy and physics tutor and lab assistant for all 4 years. Covered 1st and 2nd year physics and astronomy courses and labs.
- Teaching assistant for 2 courses. Gave lectures, wrote assignments, held office hours, and graded.

In Media _____

11.1.20	Bringing Exoplanets to Life , Christian Fogerty	StarDate Magazine
10.25.20	The Color of Habitable Worlds, Matthew Cimone	UniverseToday.com
8.8.20	Discussed: What If We Lived on a Super Earth? - with Jack Madden, What If	YouTube.com
5.23.20	New Planetary Color Models Will Decode Signs Of Extrasolar Life, Bruce Dorminey	Forbes.com
5.18.20	Astronomers develop 'decoder' to gauge exoplanet climate, Blaine Friedlander	Cornell Chronicle
3.25.20	Video game experience or gender may improve VR learning, study finds, Melanie Lefkowitz	Cornell Chronicle
10.7.19	Leading Lines Podcast Episode 65: Jack Madden and Swati Pandita, Derek Bruff	Leading Lines
7.31.19	TESS satellite uncovers 'first nearby super-Earth', Blaine Friedlander	Cornell Chronicle
2.5.19	Study probes effect of virtual reality on learning, Linda Glaser	Cornell Chronicle
9.19.18	One (Solar System) catalog to aid them all, Amber Hornsby	Astrobites.org
7.31.18	$\textbf{This Solar System Catalog Could Be Key to Finding an Earth-Like Exoplanet}, \ \ \textbf{Ryan Mandelbaum}$	Gizmodo.com
7.26.18	Exoplanet detectives create catalog of 'light-fingerprints', Linda Glaser	Cornell Chronicle
3.14.18	Elevator Art Contest Winners, Melanie Lefkowitz	Cornell Library
9.13.12	F&M Student Discovers Rare Extragalactic Pulsar, Chris Karlesky	F&M News
10.23.12	F&M student makes rare scientific discovery , Jere Gish	WGAL 8 TV

Outreach _____

EVENTS AND Q&AS

Ask an Astronomer	Cornell
Answered questions submitted to our website from the public about astronomy	2014-2020
4-H Career Explorations	Cornell
Worked with middle and high school students to learn about astronomy and science careers	Summer 2017
Museum in the Dark	Ithaca, NY
HALLOWEEN THEMED NIGHTTIME EVENT IN A LOCAL MUSEUM WITH DEMONSTRATIONS ABOUT ASTRONOMY	2014-2019

PUBLIC TALKS

Tompkins County Public Library	Ithaca, NY
THE NEW SEARCH FOR LIFE	April 2018
Museum of the Earth - Darwin Days	Ithaca, NY
How Life on Earth Changes How We Search for Life On Other Planets	February 2018
Mann Library - SPARK talks	Ithaca, NY
Are We Alone?	October 2015

Conference Abstracts _____

2020	N. Kutsop, et. al. , Addressing Diversity, Inclusion, and Values in the Cornell Astronomy Community: The Graduate Students Response #502.08	DPS 52
2019	J. Madden , L. Kaltenegger, How surface albedo shapes a planet — inside our Solar System and out	ESS IV
2014	J. Madden , C. Neish, L. Carter, B. Hawke, & T. Giguere, The Discovery of New Impact Melts Using MINI-RF on LRO	LPSC 44
2013	J. Ridley, D. Lorimer, S. Bailey, F. Crawford, & J. Madden , R. Anella, New Radio Pulsars in the Large Magellanic Cloud, #218.02	AAS Meeting 222
2013	F. Crawford, D. Lorimer, J. Ridley, & J. Madden , A Survey for Millisecond Pulsars and Fast Transients in the Large Magellanic Cloud, #412.04	AAS Meeting 221

Conference Talks _____

AAS 235	Honolulu, HI
REVEALING THE IMPORTANCE OF SURFACE COLOR IN MODELING HABITABLE EXOPLANET ATMOSPHERES	January 2020
AAS 235	Honolulu, HI
READY STUDENT ONE: EXPLORING THE PREDICTORS OF STUDENT LEARNING IN VIRTUAL REALITY	January 2020
AbGradCon	University of Utah
1D EXOPLANET HABITABILITY: NOW IN TECHNICOLOR	July 2019
ERES V Symposium	Cornell University
EFFECT OF SURFACE TYPE FOR EARTH-LIKE PLANETS ORBITING FGKM STARS	June 2019
Breakthrough Starshot Workshop	Auckland, NZ
CHIPSAT SCIENCE CASES FOR VENUS AND TITAN	March 2019
Connecting Teaching and Research Conference	Cornell University
VIRTUAL REALITY AS A TEACHING TOOL FOR MOON PHASES AND BEYOND	May 2018
ERES IV Symposium	Penn State University
SOLAR SYSTEM BODIES FOR EXOPLANET COMPARISON	June 2018
American Association of Physics Teachers	Washington D.C.
VIRTUAL REALITY AS A TEACHING TOOL FOR MOON PHASES AND BEYOND	July 2018
Central Pennsylvania Consortium	Lancaster, PA
IMAGE RECOGNITION TO FIND PULSARS	April 2014

Posters ____

Extreme Solar Systems IV Reykjavik, Iceland INTERACTION OF SURFACE ALBEDO AND STAR TYPE IN PLANETARY HABITABILITY WITH 1D MODELING August 2019 **Physics Education Research Conference (PERC)** Washington D.C. VIRTUAL REALITY AS A TEACHING TOOL FOR MOON PHASES AND BEYOND August 2018 **Exoplanets II** Cambridge, UK A CATALOG OF SPECTRA, ALBEDOS, AND COLORS OF SOLAR SYSTEM BODIES FOR EXOPLANET COMPARISON July 2018 **Simons Foundation Meeting** New York, NY A CATALOG OF SPECTRA, ALBEDOS, AND COLORS OF SOLAR SYSTEM BODIES FOR EXOPLANET COMPARISON April 2018 **AbGradCon** Charlottesville, VA CLOUDY WITH A CHANCE OF HIGH UNCERTAINTY June 2018 **ERES II Symposium** Washington D.C. ALBEDOS AND COLORS OF SOLAR SYSTEM BODIES AROUND F, G, K, AND M STARS July 2018 **AbSciCon** Mesa, AZ A DATABASE OF SPECTRA, ALBEDOS AND COLORS OF SOLAR SYSTEM BODIES FOR EXOPLANET COMPARISON April 2017 **Goddard Summer Research Showcase** Greenbelt, MD THE DISCOVERY OF NEW IMPACT MELTS USING MINI-RF ON LRO August 2013 F&M Hackman Research Lancaster, PA BENCHMARK TESTING AND OPTIMIZED PROCESSING OF A PULSAR SURVEY IN THE LARGE MAGELLANIC CLOUD August 2012 F&M Closer Look Lancaster, PA A New Survey for Pulsars in the Large Magellanic Cloud April 2012

Software _

High proficiency Mathematica, bash, Photoshop, Illustrator, Inkscape, ੴEX, Terragen, Word/Excel/Powerpoint Working proficiency Python, C sharp, Blender, Unity, Git, Fortran, HTML, InDesign, Premiere Pro

Certifications _

BLS Emergency Medical Technician, New York2011-PresentWilderness EMT, Wilderness Medical Associates2018-presentAdvanced Open Water Diver, PADI2015-PresentBLS & Wilderness Emergency Care Instructor, American Health & Safety Institute2018-Present

Peer Reviewed Papers _____

J. Madden , & L. Kaltenegger, High-resolution Spectra for a Wide Range of Habitable Zone Planets	ApJL	
	,	
J. Madden , & L. Kaltenegger, How surfaces shape the climate of habitable exoplanets (ADS)	MNRAS	
L. Kaltenegger, Z. Lin, & J. Madden , High-Resolution Transmission Spectra of Earth through	An II	
Geological Time (ADS)	ApJL	
J. H. Madden, S. Pandita, B. Kim, J. P. Schuldt, A. S. Won & N. G. Holmes, Ready Student One:	DLOCONE	
Exploring predictors for student learning in virtual reality (ADS)	PLOS ONE	
L. Kaltenegger, J. Madden , Z. Lin, S. Rugheimer, A. Segura, R. Luque, E. Pallé, N. Espinoza , The	A 11	
Habitability of GJ 357 d: Possible Climates and Observability (ADS)	ApJL	
R. Luque et al. , Planetary system around the nearby M dwarf GJ 357 including a transiting, hot,	404	
Earth-sized planet optimal for atmospheric characterization (ADS)	A&A	
J. Madden , & L. Kaltenegger, A Catalog of Spectra, Albedos, and Colors of Solar System Bodies for		
Exoplanet Comparison (ADS)	Astrobiology	
J. H. Madden, A. S. Won, J. P. Schuldt, B. Kim, S. Pandita, Y. Sun, T. J. Stone, & N. G. Holmes, Virtual		
Reality as a Teaching Tool for Moon Phases and Beyond	PERC Proceedings	
C. Neish, J. Madden , L. Carter, B. Hawke, T. Giguere, V. Bray, G. Osinski, & J. Cahill, Global		
	Icarus	
	MNRAS	
	around Sun-like Stars J. Madden, & L. Kaltenegger, How surfaces shape the climate of habitable exoplanets (ADS) L. Kaltenegger, Z. Lin, & J. Madden, High-Resolution Transmission Spectra of Earth through Geological Time (ADS) J. H. Madden, S. Pandita, B. Kim, J. P. Schuldt, A. S. Won & N. G. Holmes, Ready Student One: Exploring predictors for student learning in virtual reality (ADS) L. Kaltenegger, J. Madden, Z. Lin, S. Rugheimer, A. Segura, R. Luque, E. Pallé, N. Espinoza, The Habitability of GJ 357 d: Possible Climates and Observability (ADS) R. Luque et al., Planetary system around the nearby M dwarf GJ 357 including a transiting, hot, Earth-sized planet optimal for atmospheric characterization (ADS) J. Madden, & L. Kaltenegger, A Catalog of Spectra, Albedos, and Colors of Solar System Bodies for Exoplanet Comparison (ADS) J. H. Madden, A. S. Won, J. P. Schuldt, B. Kim, S. Pandita, Y. Sun, T. J. Stone, & N. G. Holmes, Virtual	