# Jack H. Madden

Ph.D. in astrophysics from Cornell, M.F.A. in Digital+Media from RISD (He/Him/His)

Pasadena, CA 91101

□ @Astro\_Madden | ■ jmadden@astro.cornell.edu | ♠ jackhmadden.github.io | 🖸 JackHMadden | ORCiD 0000-0002-4701-7833

## Recent Highlights \_\_\_\_\_

2023 TEDx Talk, How to make Art like an Astrophysicist

23 Penn State SETI Symposium, The Power of Art in the Search for Life

link link

### Education

M.F.A. Rhode Island School of Design - Thesis: Abyss without Vertigo

DIGITAL+MEDIA - ADVISED BY SHONA KITCHEN

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

ASTROPHYSICS - ADVISED BY DR. FRONEY CRAWFORD III

Providence, Rhode Island

Sept. 2020 - May 2022

Ithaca, New York

Sept. 2014 - June 2020

Lancaster, Pennsylvania

Sept. 2010 - May 2014

### Peer Reviewed Papers \_\_\_\_\_

in review	N. Kutsop, A. G. Hayes, <b>et al.</b> , Investigating the Spectral Diversity of Titan' Equatorial Region from Patterns Identified in the Cassini VIMS Dataset ()	Icarus
2021	L. Coelho, <b>J. Madden</b> , L. Kaltenegger, S. Zinder, W. Philpot, M. G. Esquível, J. Canário, R. Costa, W. Vincent, Z. Martins, Color catalogue of life in ice: Surface biosignatures on icy worlds (ADS)	Astrobiology
2020	<b>J. Madden</b> , & L. Kaltenegger, High-resolution Spectra for a Wide Range of Habitable Zone Planets around Sun-like Stars (ADS)	ApJL
2020	J. Madden, & L. Kaltenegger, How surfaces shape the climate of habitable exoplanets (ADS)	MNRAS
2020	L. Kaltenegger, Z. Lin, & <b>J. Madden</b> , High-Resolution Transmission Spectra of Earth through Geological Time (ADS)	ApJL
2020	<b>J. H. Madden</b> , 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)	PLOS ONE
2019	L. Kaltenegger, <b>J. Madden</b> , Z. Lin, S. Rugheimer, A. Segura, R. Luque, E. Pallé, N. Espinoza, The Habitability of GJ 357 d: Possible Climates and Observability (ADS)	ApJL
2019	R. Luque <b>et al.</b> , Planetary system around the nearby M dwarf GJ 357 including a transiting, hot, Earth-sized planet optimal for atmospheric characterization (ADS)	A&A
2018	<b>J. Madden</b> , & L. Kaltenegger , A Catalog of Spectra, Albedos, and Colors of Solar System Bodies for Exoplanet Comparison (ADS)	Astrobiology
2018	<b>J. H. Madden</b> , 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
2014	C. Neish, <b>J. Madden</b> , L. Carter, B. Hawke, T. Giguere, V. Bray, G. Osinski, & J. Cahill, Global Distribution of Lunar Impact Melt Flows (ADS)	Icarus
2013	J. Ridley, F. Crawford, D. Lorimer, S. Bailey, <b>J. Madden</b> , R. Anella, & J. Chennamangalam, Eight New Radio Pulsars in the Large Magellanic Cloud (ADS)	MNRAS

# Awards, Fellowships, & Residencies \_\_\_\_\_

#### **ART**

2023	Miniature Monumental Recognition award	Bristol Art Museum
2022	Get Visual Award	Wolfram
2021	RISD Museum Dorner Prize	RISD
2021	Artist Residency at Wendy. Network	Virtual
2021	Nature Lab Vis-a-thon Collaborator	RISD

### SCIENCE

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	Micheal J. Mumma Prize in Physics and Astronomy	F&M

# Art Exhibitions \_\_\_\_\_

### SOLO AND GROUP

2021	[SOLO] Curator: Deborah Clemons - Dorner Prize (Complete Definitions)	RISD Museum
2023	Some Tumblrs! (SlurpeeBlog)	Rhizome
2023	Miniature Monumental (22 Atmospheres, The Individual)	Bristol Art Museum
2023	The Art of Planetary Science (22 Atmospheres, The Otherview Effect)	University of Arizona
2022	Grad Thesis Show (Untitled Space no.4)	RISD
2022	2nd Festival of the Smallest (The Individual)	222Lodge
2022	Transitory Void (see Equations)	Boston CyberArts
2022	1+1=22 (see Equations)	Sol Koffler Gallery
2021	NG-17 test flight to International Space Station (The Individual)	MoonGallery
2020	Pandemic Publishing (Orthodox Nihilism)	volume.1
2020	Code as Medium (Books for Robots (only))	Places Instead
2020	Alone/Together (Untitled)	IncuArts Gallery

# In Media \_\_\_\_\_

5.27.22	Art and design on display at the 2022 RISD Graduate Exhibition, Kris Craig	Providence Journal
12.13.21	Astrophysicist Earns Dorner Prize, Simone Solondz	RISD News
11.1.20	Bringing Exoplanets to Life, Christian Fogerty	StarDate Magazine
10.25.20	The Color of Habitable Worlds, Matthew Cimone	Universe Today
8.8.20	Discussed: What If We Lived on a Super Earth? - with Jack Madden, What If	YouTube
5.23.20	New Planetary Color Models Will Decode Signs Of Extrasolar Life, Bruce Dorminey	Forbes
3.25.20	$\textbf{Video game experience or gender may improve VR learning, study finds}, \ Melanie\ Lefkowitz$	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
9.19.18	One (Solar System) catalog to aid them all, Amber Hornsby	Astrobites.org
7.31.18	$\textbf{This Solar System Catalog Could Be Key to Finding an Earth-Like Exoplanet}, \ Ryan\ Mandelbaum$	Gizmodo.com
7.26.18	Exoplanet detectives create catalog of 'light-fingerprints', Linda Glaser	Cornell Chronicle
9.13.12	F&M Student Discovers Rare Extragalactic Pulsar, Chris Karlesky	F&M News
10.23.12	<b>F&amp;M student makes rare scientific discovery</b> , Jere Gish	WGAL 8 TV

# Guest Lectures and Public Talks \_\_\_\_\_

2024	A future for art in astrophysics research, CCC Lab	Bamberg, Germany
2023	How to make art like an astrophysicist, TEDxRISD	Providence, RI
2022	Light Pollution, DM-7152 RESEARCH STUDIO: TECHLANDS	RISD
2022	A guide to the anthro-post-centric universe, $$ DM-1551 SPECULATIVE SPECIES	RISD
2022	Theoretical Photorealism, DM-1560 DEEPFAKES	RISD
2021	Frontier Science Visualizations, DM-1519 LITERACY_IN_3D.OBJ	RISD
2019	How we see the sky, ASTRO1101 Introductory Astronomy	Cornell
2018	Searching for Intelligent Life in Cornell Classrooms and Beyond, Fuertes Observatory	Ithaca, NY
2018	The New Search for Life, Tompkins County Public Library	Ithaca, NY
2017	Causality and Black Holes, ASTRO1101 Introductory Astronomy	Cornell

### 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

### **Professional Service**

SEI Committee RISD

ASSISTED WITH DIGITAL+MEDIA DEPARTMENT SOCIAL EQUITY AND INCLUSION INITIATIVES.

Co-chair - Cornell Astronomy Department Climate and Diversity Committee Cornell

Founding member - coordinated tasks such as a creating a values statement, trainings, and metrics. 2019-2020

ERES V Conference LOC/SOC Cornell

SELECTED TALKS, SCHEDULED, AND DESIGNED PRINT MEDIA FOR A SCIENCE CONFERENCE.

# **Science Research Experience**

#### **Cornell Astronomy and Space Sciences**

Ithaca, NY

GRADUATE RESEARCH ASSISTANT - DR. LISA KALTENEGGER

Fall 2014 - Summer 2020

- Calculated a catalog of spectra and albedos for Solar System objects 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.