Matthias Yang He

525 Davey Laboratory – State College, PA 16803

☐ (929) 433 6582 • ☑ myh7@psu.edu • ☑ hematthi.github.io ☐ hematthi • Ph.D. Candidate in Astronomy & Astrophysics

Research interests: exoplanet discovery – planet populations and architectures – astrostatistics – data analysis

Education

Pennsylvania State University

Governor General Academic Medal

Ph.D. in Astronomy & Astrophysics, with minor in Computational Science Advisor: Prof. Eric B. Ford	2016–2022 (expected)
University of Toronto Honours B.Sc. – Astronomy & Physics Specialist – High Distinction Advisor: Prof. Dae-Sik Moon	St. George 2012–2016
Research Experience	
Graduate Research Assistant, Department of Astronomy & Astrophysics Supervisor: Prof. Eric B. Ford, Prof. Darin Ragozzine	Penn State Summer 2017 – Present
Research Assistant, Canadian Institute for Theoretical Astrophysics (CITA Supervisor: Dr. Cristobal Petrovich	CITA/U of T Summer 2016
Research Assistant, Department of Astronomy & Astrophysics Supervisor: Prof. Dae-Sik Moon	U of T Summer 2015 – 2016
Research Assistant, Department of Astronomy & Astrophysics Supervisor: Dr. Amaury Triaud, Prof. Yanqin Wu	U of T Summer 2015
Supervisor: Dr. Amaury Triaud, Prof. Yanqin Wu Awards and Fellowships NSERC Postgraduate Scholarship - Doctoral (PGS D) Award - CAD \$63K	Summer 2015 2018 – 2021
Supervisor: Dr. Amaury Triaud, Prof. Yanqin Wu Awards and Fellowships NSERC Postgraduate Scholarship - Doctoral (PGS D) Award - CAD \$63K The Royal Astronomical Society of Canada Gold Medal	Summer 2015 2018 - 2021 2016
Supervisor: Dr. Amaury Triaud, Prof. Yanqin Wu Awards and Fellowships NSERC Postgraduate Scholarship - Doctoral (PGS D) Award - CAD \$63K The Royal Astronomical Society of Canada Gold Medal University Graduate Fellowship - USD \$27.5K	Summer 2015 2018 - 2021 2016 2016
Awards and Fellowships NSERC Postgraduate Scholarship - Doctoral (PGS D) Award - CAD \$63K The Royal Astronomical Society of Canada Gold Medal University Graduate Fellowship - USD \$27.5K Clarence Augustus Chant Fellowship - CAD \$10K (declined)	Summer 2015 2018 - 2021 2016 2016 2016
Awards and Fellowships NSERC Postgraduate Scholarship - Doctoral (PGS D) Award - CAD \$63K The Royal Astronomical Society of Canada Gold Medal University Graduate Fellowship - USD \$27.5K Clarence Augustus Chant Fellowship - CAD \$10K (declined) NSERC Summer Undergraduate Research Program Award	2018 - 2021 2016 2016 2016 2016 2016
Awards and Fellowships NSERC Postgraduate Scholarship - Doctoral (PGS D) Award - CAD \$63K The Royal Astronomical Society of Canada Gold Medal University Graduate Fellowship - USD \$27.5K Clarence Augustus Chant Fellowship - CAD \$10K (declined) NSERC Summer Undergraduate Research Program Award University of Toronto Dean's List	2018 - 2021 2016 2016 2016 2016 2016 2017 - 2016
Awards and Fellowships NSERC Postgraduate Scholarship - Doctoral (PGS D) Award - CAD \$63K The Royal Astronomical Society of Canada Gold Medal University Graduate Fellowship - USD \$27.5K Clarence Augustus Chant Fellowship - CAD \$10K (declined) NSERC Summer Undergraduate Research Program Award University of Toronto Dean's List Woodsworth College Scholarship	2018 - 2021 2016 2016 2016 2016 2016
Awards and Fellowships NSERC Postgraduate Scholarship - Doctoral (PGS D) Award - CAD \$63K The Royal Astronomical Society of Canada Gold Medal University Graduate Fellowship - USD \$27.5K Clarence Augustus Chant Fellowship - CAD \$10K (declined) NSERC Summer Undergraduate Research Program Award University of Toronto Dean's List	2018 - 2021 2016 2016 2016 2016 2016 2016 2012 - 2016 2014

2012

University Park

Grants

NASA ExoPAG Travel Grant – \$3000	2019
AAS International Travel Grant (ITG) – \$500	2019
Zaccheus Daniel Fellowship – \$800	2019
TESS Science Conference I registration fee – \$330	2019
Center for Exoplanets and Habitable Worlds (CEHW) Small Grant – \$800	2019

Conference and Research Talks

Control Circo and Trescaron Tanto	
Chesapeake Bay Area Exoplanet (CHEXO) Meeting	Online
Friends and Foes: Conditional Occurrence Rates of Exoplanet Companions	May 14, 2021
and Implications for Radial Velocity Follow-up Observations	
PLATO ESP 2020	Online
The Intrinsic Architectures of Planetary Systems:	Dec 3, 2020
Correlations in Periods, Sizes, and Stellar Types from Kepler	
Exoplanet Demographics (ExoDem 2020)	Online
The Intrinsic Architectures of Planetary Systems:	Nov 11, 2020
Correlations in AMD-Stable Systems	o "
Birmingham Group Meeting (invited)	Online
The Intrinsic Architectures of Planetary Systems: Correlations in AMD-Stable Systems	Oct 26, 2020
Europlanet Science Congress (EPSC 2020)	Online
The Intrinsic Architectures of Planetary Systems:	Sep 24, 2020
Correlations in AMD-Stable Systems	Эср 24, 2020
Center for Exoplanets and Habitable Worlds (CEHW) Seminar	Online
The Intrinsic Architectures of Planetary Systems:	Sep 14, 2020
Correlations in AMD-Stable Systems	•
Iowa State Journal Club (invited)	Online
The Intrinsic Architectures of Planetary Systems:	Aug 17, 2020
Correlations in AMD-Stable Systems	
Division on Dynamical Astronomy (DDA) – 51st Annual Meeting	Online
The Intrinsic Architectures of Planetary Systems:	Aug 3, 2020
Correlations in AMD-Stable Systems	
Exoplanets III (EXO3) – Plenary	Online
The Intrinsic Architectures of Planetary Systems:	Jul 29, 2020
Correlations in Periods, Sizes, and Stellar Types	0
Chesapeake Bay Area Exoplanet (CHEXO) Meeting The Intrinsic Architectures of Planetary Systems:	Online <i>Jun 26, 2020</i>
Intra-system Correlations and Occurrence with Stellar Type	Juli 20, 2020
NASA ExoPAG 21 student speaker*	Honolulu, HI
Forward Modeling the Architectures of Exoplanetary Systems:	Jan 4, 2020
A Clustered Model using Kepler Data	3411 1, 2020
*Also served on panel for discussion of Kepler reliability	
Lunch Talk – Department of Astronomy & Astrophysics	Penn State
Forward Modeling the Architectures of Exoplanetary Systems	Sep 17, 2019
Extreme Solar Systems IV (ExSS4)	Reykjavík, Iceland
The Intrinsic Distribution of Planetary Systems:	Aug 20, 2019
Modeling the Impact of Clustering on Planetary Architectures	.

Stars and Planets Seminar CITA/U of T Forward Modeling the Architectures of Exoplanetary Systems: Jul 19, 2019 A Clustered Model using Kepler Data **ERES V** Cornell Modeling the Architectures of Exoplanetary Systems: Jun 17, 2019 A Clustered Model using Kepler Data **SMAC Talk – Department of Statistics** Penn State Forward Modeling of the Kepler Exoplanetary Systems Mar 22, 2019 **ERES IV** Penn State Jun 22, 2018 Characterizing the Architectures of the Kepler Exoplanetary Systems **Lunch Talk – Department of Astronomy & Astrophysics** Penn State Characterizing the Architectures of the Kepler Exoplanetary Systems Jan 16, 2018 **ERES III** Yale Modeling Period and Period Ratio Distributions of Kepler Exoplanetary Systems Jun 13, 2017 Summer Undergraduate Research Program (SURP) CITA/U of T Stability of Triple Systems Jul 7, 2016 **Conference Posters TESS Science Conference II** Online (MIT) Friends and Foes: The Conditional Occurrence of Planetary Companions Aug 2-6, 2021 to Transiting Exoplanets and their Impact on Radial Velocity Follow-up Observations Online (Penn State) Friends and Foes: The Conditional Occurrence of Planetary Companions Jun 7-10, 2021 to Transiting Exoplanets and their Impact on Radial Velocity Follow-up Observations Online (Princeton) May 24-26, 2021 Friends and Foes: The Conditional Occurrence of Planetary Companions to Transiting Exoplanets and their Impact on Radial Velocity Follow-up Observations Online The Intrinsic Architectures of Planetary Systems: Jun 1-3, 2020 Inter- and Intra-system Correlations of Planets **TESS Science Conference I** MIT Architectures of Exoplanetary Systems: Jul 29 - Aug 2, 2019 A Forward Model for Planets around Kepler's FGK Stars with Clustered Periods and Sizes **ICS Symposium** Penn State Characterizing the Architectures of the Kepler Exoplanetary Systems Apr 1, 2019 with a Clustered Model SAMSI ASTRO Transition Workshop **Durham, North Carolina** Modeling Period and Period Ratio Distributions of Exoplanetary Systems May 9, 2017 Mentoring, Outreach, and Service Activities Lukas Kerge, high school student MIT Research Science Institute Jul 2020 Ashutosh Banjara, 3rd year undergraduate U of T Physics Mentorship Program Sep 2019 - May 2020 **CEHW Journal Club** Penn State

Organized weekly journal club meetings to discuss recent papers

Sep 2019 - Aug 2020

Penn State Inservice Workshops in Astronomy (PSIWA)

Penn State

Computers and the Universe

Jun 21, 2017, Jul 17, 2018

Presented and led day-long workshops for high school teachers on computer generated fractals using my own code

AstroFest Penn State

Volunteer Jul 12–15, 2017, Jul 11–14, 2018

Programming and Technical Skills

Advanced: Python, Julia, LATEX, GitHub, Git

Intermediate: Keynote, ssh, C++

Basic: R, DS9, bash

Publications

Refereed papers

Friends and Foes: Conditional Occurrence Rates of Exoplanet Companions and their Impact on Radial Velocity Follow-up Surveys

Matthias Y. He, Eric B. Ford, Darin Ragozzine, 2021, AJ, in press

Evidence for a Non-Dichotomous Solution to the Kepler Dichotomy: Mutual Inclinations of Kepler Planetary Systems from Transit Duration Variations

Sarah C. Millholland, **Matthias Y. He**, Eric B. Ford, Darin Ragozzine, Daniel Fabrycky, Joshua N. Winn, 2021, AJ, in press

Architectures of Exoplanetary Systems. III: Eccentricity and Mutual Inclination Distributions of AMD-stable Planetary Systems

Matthias Y. He, Eric B. Ford, Darin Ragozzine, Daniel Carrera, 2020b, AJ, 160, 276-314

Architectures of Exoplanetary Systems. II: An Increase in Inner Planetary System Occurrence Toward Later Spectral Types for Kepler's FGK Dwarfs

Matthias Y. He, Eric B. Ford, Darin Ragozzine, 2020a, AJ, 161, 16-40

Architectures of Exoplanetary Systems. I: A Clustered Forward Model for Exoplanetary Systems around Kepler's FGK Stars

Matthias Y. He, Eric B. Ford, Darin Ragozzine, 2019, MNRAS, 490, 4575-4605

On the stability and collisions in triple stellar systems

Matthias Y. He, Cristobal Petrovich, 2018, MNRAS, 474, 20-31

First limits on the occurrence rate of short-period planets orbiting brown dwarfs

Matthias Y. He, Amaury H.M.J. Triaud, Michaël Gillon, 2017, MNRAS, 464, 2687-2697

KMTNet Supernova Program Variable Objects I. NGC 2784 Field

Matthias Y. He, Dae-Sik Moon, Hilding Neilson, Jae-Joon Lee, Sang Chul Kim, Mina Pak, Hong Soo Park, Dong-Jin Kim, Yongseok Lee, Seung-Lee Kim, Chung-Uk Lee, 2016, JKAS, 49, 209-233

Conference proceedings.....

Supernova and optical transient observations using the three wide-field telescope array of the KMTNet Dae-Sik Moon, Sang Chul Kim, Jae-Joon Lee, Mina Pak, Hong Soo Park, **Matthias Y. He**, John Antoniadis, Yuan Qi Ni, Chung-Uk Lee, Seung-Lee Kim, Byeong-Gon Park, Dong-Jin Kim, Sang-Mok Cha, Yongseok Lee, Santiago Gonzalez, 2016, Proc. SPIE 9906

Software.....

SysSimExClusters: https://github.com/ExoJulia/SysSimExClusters

- o Code for simulating planet catalogs from the "Clustered" models that are fit to the Kepler data
- o Provides a branch for each of the three "Architectures of Exoplanetary Systems" papers (I, II, & III)
- o Provides an online folder with a large collection of pre-simulated (physical and *Kepler*–observed) planet catalogs for download

ExoplanetsSysSim: https://github.com/ExoJulia/ExoplanetsSysSim.jl

- Core SysSim code
- Contributed to various elements to make it work with SysSimExClusters