# Matthias Yang He, PhD 225 Nieuwland Science Hall – Notre Dame, IN 46556

## **Positions**

FOSILIONS	
Postdoctoral Research Associate – University of Notre Dame Department of Physics and Astronomy	Notre Dame 2022-Present
Advisor: Prof. Lauren M. Weiss	
Education	
PhD in Astronomy & Astrophysics – Pennsylvania State University with Computational Science Graduate Minor Advisor: Prof. Eric B. Ford	University Park 2016–2022
Honours BSc – University of Toronto  Astronomy & Physics Specialist, with High Distinction  Advisor: Prof. Dae-Sik Moon	<b>St. George</b> 2012–2016
Work Experience	
Scientific Code Reviewer, Department of Astronomy & Astrophysics, Penn State	2022
Graduate Teaching Assistant, Dept. of Astronomy & Astrophysics, Penn State	2021
Graduate Research Assistant, Dept. of Astronomy & Astrophysics, Penn State	2017 – 2022
Research Assistant, Canadian Institute for Theoretical Astrophysics (CITA) Research Assistant, Dept. of Astronomy & Astrophysics, UofT	2016 2015 – 2016
Awards and Fellowships	
NASA Exoplanets Research Program (XRP) Grant, Co-I (PI Lauren Weiss) – \$556K	2023 – 2026
NSERC Postgraduate Scholarship - Doctoral (PGS D) Award – CAD \$63K	2018 – 2021
NASA ExoPAG Travel Grant	2019
AAS International Travel Grant (ITG)	2019 2019
Zaccheus Daniel Fellowship TESS Science Conference I registration	2019
Center for Exoplanets and Habitable Worlds (CEHW) Small Grant	2019
The Royal Astronomical Society of Canada Gold Medal	2016
University Graduate Fellowship – \$27.5K	2016
NSERC Summer Undergraduate Research Program Award	2016
University of Toronto Dean's List	2012 - 2016
Woodsworth College Scholarship	2014
John Pounder Scholarship in Astronomy & Astrophysics	2014
Donald MacRae Scholarship in Astronomy & Astrophysics	2013
University of Toronto President's Scholar	2012
Governor General Academic Medal	2012

# **Conference and Research Talks**

Great Lakes Exoplanet Area Meeting (GLEAM)	Ohio State – Nov 18, 2022
Penn State Dissertation Defense	Virtual – Feb 15, 2022
Center for Space and Habitability (CSH) Fellowship Talk	Virtual – Feb 2, 2022
Bay Area Exoplanet Meeting (BAEM) 39	Virtual – Dec 3, 2021
UChicago Exoplanet Journal Club (invited)	Virtual – Oct 10, 2021
Chesapeake Bay Area Exoplanet (CHEXO) Meeting	Virtual – May 14, 2021
PLATO ESP 2020	Virtual – Dec 3, 2020
Exoplanet Demographics (ExoDem 2020)	Virtual – Nov 11, 2020
Birmingham Group Meeting (invited)	Virtual – Oct 26, 2020
Europlanet Science Congress (EPSC 2020)	Virtual – Sep 24, 2020
Center for Exoplanets and Habitable Worlds (CEHW) Seminar	Virtual – Sep 14, 2020
Iowa State Journal Club (invited)	Virtual – Aug 17, 2020
Division on Dynamical Astronomy (DDA) 51st Annual Meeting	Virtual – Aug 3, 2020
Exoplanets III (EXO3) – Plenary	Virtual – Jul 29, 2020
Chesapeake Bay Area Exoplanet (CHEXO) Meeting	Virtual – Jun 26, 2020
$NASA\ ExoPAG\ 21\ (speaker\ +\ panelist)$	Honolulu, HI – Jan 4, 2020
Lunch Talk, Dept. of Astronomy & Astrophysics	Penn State – Sep 17, 2019
Extreme Solar Systems IV (ExSS4)	Reykjavík, Iceland – Aug 20, 2019
Stars and Planets Seminar	CITA/UofT - Jul 19, 2019
ERES V	Cornell – Jun 17, 2019
SMAC Talk, Dept. of Statistics	Penn State – Mar 22, 2019
ERES IV	Penn State – Jun 22, 2018
Lunch Talk, Dept. of Astronomy & Astrophysics	Penn State – Jan 16, 2018
ERES III	Yale – Jun 13, 2017

# **Conference Posters**

COSE-JAM	Notre Dame – Dec 9, 2022
ERES VII	Penn State – Aug 1–2, 2022
DDA 53	Flatiron Institute – Apr 25–28, 2022
TESS Science Conference II	Virtual – Aug 2–6, 2021
SCMA VII	Virtual – Jun 7–10, 2021
ERES 2021	Virtual – May 24–26, 2021
AAS 236	Virtual – Jun 1–3, 2020
TESS Science Conference I	MIT – Jul 29–Aug 2, 2019
ICS Symposium	Penn State – Apr 1, 2019
SAMSI ASTRO Transition Workshop	Durham, NC – May 9, 2017

# Mentoring

Shibo Yu (undergraduate) – Physics Mentorship Program, UofT	2022 - 2023
Ryan Wang (undergraduate) – Physics Mentorship Program, UofT	2021 - 2022
Lukas Kerge (high school student) – Research Science Institute, MIT	2020
Ashutosh Banjara (undergraduate) – Physics Mentorship Program, UofT	2019 - 2020

#### Service and Outreach

Scientific Organizing Committee – Great Lakes Exoplanet Area Meeting (GLEAM)	2022
Referee – The American Astronomical Society (AAS) Journals	2021 - Present
Co-organizer – Emerging Researchers in Exoplanet Science (ERES) VII, Penn State	2021 - 2022
Teaching assistant - Summer School in Astrostatistics & Astroinformatics XVII, Penn S	State 2022
Co-organizer – Center for Exoplanets and Habitable Worlds Journal Club, Penn State	2020
Workshop lead - Penn State Inservice Workshops in Astronomy, Penn State	2017, 2018
Volunteer – AstroFest and AstroNight, Penn State	2017, 2018

### **Programming and Technical Skills**

Advanced: Python, Julia, LATEX, GitHub, Git, Keynote

**Intermediate**: C++, ssh, Sphinx

Basic: R, DS9, bash

#### **Software**

#### SysSimPyMMEN [GitHub] [ReadtheDocs] [PyPI]

Python

Developers: Matthias Y. He

- O Python package for inferring the minimum mass extrasolar nebula (MMEN) from the SysSim models
- Detailed documentation and tutorials on functions and usage
- Accompanies the publication He & Ford (2022)

#### SysSimPyPlots [GitHub] [ReadtheDocs] [PyPI]

Python

Developers: Matthias Y. He

- O Python package for loading, analyzing, and plotting catalogs generated from the SysSim models
- Detailed documentation and tutorials on functions and usage
- Used to generate the figures in 5 first author papers

#### SysSimExClusters [GitHub]

Julia

Developers: Matthias Y. He, Eric B. Ford

- O Julia package for simulating planet catalogs from the statistical models that are fit to the Kepler data
- O Provides a branch for each of the "Architectures of Exoplanetary Systems" series papers (I, II, & III)
- O Provides a branch for the He, Ford, & Ragozzine (2021b) paper
- Simulated catalogs have been directly used in 9 journal publications (5 first author, 2 second author, 2 by other authors)

#### **ExoplanetsSysSim** [GitHub]

Julia

Developers: Eric B. Ford, Matthias Y. He, Danley Hsu, Darin Ragozzine

- O Core SysSim code for simulating planetary systems and the Kepler detection pipeline
- Contributed to various elements to make it work with SysSimExClusters

#### **Publications**

# Refereed papers....

Debiasing the Minimum-Mass Extrasolar Nebula: On the Diversity of Solid Disk Profiles

Matthias Y. He, Eric B. Ford, 2022, AJ, 164, 210-220

Developing a Drift Rate Distribution for Technosignature Searches of Exoplanets

Megan G. Li, Sofia Z. Sheikh, Christian Gilbertson, **Matthias Y. He**, Howard Isaacson, Steve Croft, Evan L. Sneed, 2022, submitted to AJ

Edge-of-the-Multis: Evidence for a Transition in the Outer Architectures of Compact Multiplanet Systems Sarah C. Millholland, Matthias Y. He, Jon K. Zink, 2022, AJ, 164, 72-87

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, 2021b, AJ, 162, 216-238

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, 162, 166-183

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, 2020, 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, 2021a, 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