# Matthias Yang He

525 Davey Laboratory - State College, PA 16803

# **Education**

#### Pennsylvania State University

**University Park** 

Ph.D. in Astronomy & Astrophysics, with minor in Computational Science

2016-2021 (expected)

Advisor: Prof. Eric B. Ford

**University of Toronto** 

St. George

Honours B.Sc. – Astronomy & Physics Specialist – High Distinction

Advisor: Prof. Dae-Sik Moon

2012–2016

# Research Experience

### **Architectures of the Kepler Exoplanetary Systems**

Penn State

Graduate Research Assistant, Department of Astronomy & Astrophysics Supervisor: Prof. Eric B. Ford

Summer 2017 – Present

- Worked on ExoplanetsSysSim, a code for generating simulated observed catalogs of exoplanets via the Kepler mission
- o Developed a clustered model for generating exoplanetary systems to explain the observables of the *Kepler* exoplanet population, and to study their system architectures
- o Coded a Gaussian Process emulator for approximating the model fits to the Kepler data

#### Stability of Triple Systems

CITA/U of T

Research Assistant, Canadian Institute for Theoretical Astrophysics (CITA)
Supervisor: Dr. Cristobal Petrovich

Summer 2016

- Performed N-body integrations on the CITA computing cluster using REBOUND code to study the stability of three-body systems
- Tested previous stability criteria and analyzed the dynamical evolution of bodies in terms of collisions, ejections, and stable systems

## Korea Microlensing Telescope Network (KMTNet): Variable Objects

U of T

Research Assistant, Department of Astronomy & Astrophysics

Summer 2015 - 2016

Supervisor: Prof. Dae-Sik Moon

- o Handled large amounts of photometric images and catalogs to match objects and obtain light curves
- o Filtered through many sources to detect, analyze, and classify new variable objects

#### Occurrence Rates of Exoplanets around Brown Dwarfs

U of T

Research Assistant, Department of Astronomy & Astrophysics

Summer 2015

Supervisor: Dr. Amaury Triaud, Prof. Yangin Wu

- o Performed data reduction and differential photometry on data acquired from the Joan Oró Telescope
- Explored the detection of exoplanet transits in light curves using statistical methods
- o Investigated the data presented in the Metchev et al. (2015) paper and performed numerical simulations of injection-and-retrieval tests of transit signals
- o Computed limits on the occurrence rates of Earth-sized planets around brown dwarfs

# **Refereed Publications**

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, submitted to MNRAS; arXiv:1907.07773

On the stability and collisions in triple stellar systems

Matthias Y. He, Cristobal Petrovich, 2017, MNRAS, 474, 20-31

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

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

Matthias Y. He, Amaury H.M.J. Triaud, Michaël Gillon, 2016, MNRAS, 464, 2687-2697

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

# **Awards and Distinctions**

NSERC Postgraduate Scholarship - Doctoral (PGS D) Award Doctoral scholarship - CAD \$63,000 over 3 years	2018 – 2021
The Royal Astronomical Society of Canada (RASC) Gold Medal Top student graduating with a B.Sc. in Astronomy & Astrophysics	2016
University Graduate Fellowship Graduate program admission fellowship at Penn State — USD \$27,500	2016
Clarence Augustus Chant Fellowship Graduate program admission award at $U$ of $T$ – $CAD$ \$10,000 (declined)	2016
NSERC Summer Undergraduate Research Program (SURP) Award CAD \$6,000	2016
University of Toronto Dean's List All semesters	2012 – 2016
Woodsworth College Scholarship	2014
John Pounder Scholarship in Astronomy & Astrophysics Highest graded average between the two 2nd year core astrophysics courses	2014
Donald MacRae Scholarship in Astronomy & Astrophysics Highest GPA of Astronomy & Physics Specialist majors	2013
University of Toronto President's Scholar  Top 50 of all admitted undergraduates – scholarship CAD \$5,000	2012
Governor General Academic Medal Highest GPA of graduating class in a Canadian high school	2012

# **Grants**

Grants	
Zaccheus Daniel Fellowship Support for travel to Exoplanets III conference in Heidelberg, Germany	2019
	2019
AAS International Travel Grant (ITG) Support for travel to Extreme Solar Systems IV (ExSS4) conference in Reykjavík, I	Iceland 2019
TESS Science Conference I Registration fee	2019
Center for Exoplanets and Habitable Worlds (CEHW) Small Grant	
Support for travel to ExSS4 conference	2019
Conference and Research Talks	
Lunch Talk – Department of Astronomy & Astrophysics	Penn State
Forward Modeling the Architectures of Exoplanetary Systems	Sep 17, 2018
Extreme Solar Systems IV (ExSS4)	Reykjavík, Iceland
The Intrinsic Distribution of Planetary Systems:  Modeling the Impact of Clustering on Planetary Architectures	Aug 20, 2019
Stars and Planets Seminar	CITA/U of T
Forward Modeling the Architectures of Exoplanetary Systems: A Clustered Model using Kepler Data	Jul 19, 2019
ERES V	Cornell
Modeling the Architectures of Exoplanetary Systems: A Clustered Model using Kepler Data	Jun 17, 2019
SMAC Talk – Department of Statistics	Penn State
Forward Modeling of the Kepler Exoplanetary Systems	Mar 22, 2019
ERES IV	Penn State
Characterizing the Architectures of the Kepler Exoplanetary Systems	Jun 22, 2018
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 I	MIT
Architectures of Exoplanetary Systems: A Forward Model for Planets around Kepler's FGK Stars with Clustered Periods and Sizes	Jul 29 – Aug 2, 2019
ICS Symposium	Penn State
Characterizing the Architectures of the Kepler Exoplanetary Systems with a Clustered Model	Apr 1, 2019
SAMSI ASTRO Transition Workshop North Ca	arolina Biotech Center
Modeling Period and Period Ratio Distributions of Exoplanetary Systems	May 9, 2017

# **Programming and Technical Skills**

 $\textbf{Advanced} : \ \mathsf{Python}, \ \mathsf{Julia}, \ \mathsf{L\!\!\!\!/} \mathsf{T}_{\mathsf{E}}\!\mathsf{X}, \ \mathsf{GitHub}, \ \mathsf{Git}$ 

Intermediate: Keynote, ssh

Basic: R, DS9, bash

#### **Outreach Activities**

## Penn State Inservice Workshops in Astronomy (PSIWA)

Penn State

Computers and the Universe

Jul 17, 2018

Gave a presentation about fractals to teachers of high-school and led a day-long workshop on computer generated fractals using my own code

AstroFest Penn State

Volunteer Jul 11–14, 2018

AstroFest Penn State

Volunteer Jul 12–15, 2017

# Penn State Inservice Workshops in Astronomy (PSIWA)

Penn State

Computers and the Universe

Jun 21, 2017

Gave a presentation about fractals to teachers of high-school and led a day-long workshop on computer generated fractals using my own code

## References

Dr. Eric B. Ford (PhD advisor): Professor of Astronomy & Astrophysics, Penn State University

Dr. Darin Ragozzine: Professor of Astronomy & Astrophysics, Brigham Young University

Dr. Rebekah (Bekki) Dawson: Assistant Professor of Astronomy & Astrophysics, Penn State University

Dr. Cristobal Petrovich: Canadian Institute for Theoretical Astrophysics

Dr. Dae-Sik Moon: Professor of Astronomy & Astrophysics, University of Toronto