TAWEEWAT SOMBOONPANYAKUL

MIT Kavli Institute, Massachusetts Institute of Technology 77 Massachusetts Avenue, 37-241, Cambridge, MA, 02139, USA taweewat@mit.edu www.mit.edu/~taweewat/

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Ph.D. Candidate in Physics, Cumulative GPA: 5.0/5.0

Expected, May 2021

• Ph.D. Advisor: Prof. Michael McDonald

University of Chicago

Chicago, IL

Bachelor of Arts in Physics with specialization of Astrophysics, Cumulative GPA: 3.86/4.0

June 2015

- Honors Thesis Advisor: Prof. Hsiao-Wen Chen
- Honors Thesis: The Circumgalactic Medium in a Diverse Galaxy Environment

RESEARCH EXPERIENCE

Massachusetts Institute of Technology

Cambridge, MA

Graduate Researcher Fellow, under the supervision of Prof. Michael McDonald 10 nights of observation at Magellan Telescope, Las Campanas Observatory, Chile August 2015-Present

The University of Tokyo

Tokyo, Japan

The FOTI Global Leadership Award, under the supervision of Prof. Motohide Tamura

July 2014-August 2014

The University of Chicago

Chicago, IL

• Research Assistant at University of Chicago with Prof. Daniel Fabrycky Topic: Transiting Exoplanet's Impact Parameters: Long vs Short Cadence 2013-2015

Topic: Searching for Short-Period Circumbinary Planets

2013-2015

• Research Assistant at University of Chicago at the Knowledge Lab under the supervision of Prof. James Evans

Topic: Weaving the fabric of science: Dynamic network models of science's unfolding structure

• Research Assistant at University of Chicago with Prof. Michael Gladders

2012-2013

Topic: Looking for Strong Gravitational Lensing from SDSS database

AWARDS

Massachusetts Institute of Technology

Cambridge, MA

Clark Fellow, Graduate Research Fellowship

2015

The University of Tokyo

Tokyo, Japan

The FOTI Global Leadership Award

2014

The University of Chicago

Chicago, IL 2015

• Phi Beta Kappa

• Dean's List

2012-2015

• The Maroon Key Society

2014-2015

• Walter and Fay Selove Prize in Physics: A Summer Research Scholarship

2013

TEACHING EXPERIENCE

The University of Chicago

Chicago, IL

College Core Tutor Program for Physics

2015

PUBLICATION

T. Somboonpanyakul, M. McDonald, H. W. Lin, B. Stalder, A. Stark, "The Clusters Hiding in Plain Sight (CHiPS) Survey: A First Discovery of a Massive Nearby Cluster Around PKS1353-341" Submitted

CONTRIBUTED TALKS AND POSTERS

- T. Somboonpanyakul, M. McDonald, Galaxy Clusters Hiding in Plain Sight (The CHiPS Survey) Poster
- Chandra Science for the Next Decade, Harvard University, Cambridge, 16
- 227th Meeting American Astronomical Society, AAS, Kissimmee, FL, 2016 <2016AAS...22743907S>
 - **T. Somboonpanyakul**, D. Fabrycky, *Transiting Exoplanet's Impact Parameters: Long vs Short Cadence* Talk
- Planetary Systems; A Synergistic View: ICISE, Quy Nhon, Vietnam, 2015
- UChicago-Northwestern Exoplanet Workshop, Alder Planetarium, Chicago, IL, 2014

Magellan Telescope	La Serena, Chile
Used PISCO imagers to take snapshots of > 220 galaxy clusters, over 4 observational runs	2016-Present
PUBLIC OUTREACH	
Harvard University World Wide Telescope Ambassadors at World Wide Telescope, Cambridge, MA,	Cambridge, MA 2016
Mahidol University • Gave a Public talk titled "Impact of Active Galaxy on Galaxy Cluster" • Volunteer Staff at Asian Science Camp (ASC2015)	Bangkok, Thailand 2017 2015
Kasetsart University <i>Gave a seminar for undergraduate students</i> titled "Impact of Active Galaxy on Galaxy Cluster"	Bangkok, Thailand r" 2017
The University of Chicago President of Ryerson Astronomical Society (RAS) Organizer for a Yerkes Observatory Weekend Workshop Member of the 2012-2015 International Student Advisory Board (ISAB) Residential Computing Assistant: Help residence with computer issues Tech Coordinator, Neighborhood School Program: Assist teachers regarding technology	Chicago, IL 2013-2014 2014 2012-2015 2012-2013 2013
Korea Advanced Institute of Science and Technology (KAIST) Delegate Speaker at International Conference for the Integration of Science, Technology and S (ICISTS) with a topic "A Push for more Computer Science Education"	Daejeon, South Korea Society 2013
National Astronomical Research Institute of Thailand (NARIT)	Chiang Mai, Thailand

2017

2011

SKILLS

• Programing: Proficient IDL, Proficient Latex, Proficient Python, basic R

• Gave a Seminar talk titled "The Clusters Hiding in Plain Sight Survey (CHiPS)"

• Liaison Officer at 11th Asian-Pacific Regional IAU Regional Meeting (APRIM2011)

• Fluent in Thai