Sal Wanying Fu

CONTACT Email: wanying.fu@pomona.edu INFORMATION Website: http://swfu.github.io

EDUCATION B.A. Physics, Pomona College, Claremont, CA May 2019

Overall GPA: 3.88

CODING Python (intermediate), R (beginners), Mathematica (beginners), MATLAB (beginners)

EXPERIENCE ners),

Research Dynamical modeling of the Milky Way and its satellites

Interests Cosmological context of MW dwarf galaxies and stellar populations

RESEARCH Observatories of the Carnegie Institution of Washington

EXPERIENCE Undergraduate Research Fellow Jun 2016-Present

Advised by: Dr. Josh Simon, Dr. Gwen Rudie

The Dynamical Histories of the Crater II and Hercules Dwarf $\,$ May 2018-Present $\,$ Galaxies

Using optical spectroscopy from the IMACS spectrograph to determine dark matter content and metallicity dispersion of Cra II dwarf galaxy. Modeled orbit of Cra II and Hercules to test tidal disruption hypotheses surrounding the two dwarf galaxies.

The Origin and Classification of the Sgr II Satellite Apr 2018-Present

Using optical spectroscopy from the IMACS spectrograph to determine dark matter content and metallicity dispersion of Sgr II satellite. Modeling orbit of satellite to infer its possible origins.

The Origin of the 300 km/s Stream Near Seque 1 Jun 2017-Aug 2018

Identified new members of the 300S stream in APOGEE-2 and SEGUE survey data. Used dynamical modeling techniques and chemical abundance analysis to infer the origin of the stellar stream. Work culminated in paper publication and poster presentation.

Chemical Abundances of UMi dSph in APOGEE

Jun 2016-Aug 2016

Jan 2016-May 2016

Identified systematic velocity variation in time series velocity data of very faint stars from the APOGEE-2 proto-DR14 reduction. Work culminated in poster presentation.

Pomona College Department of Physics and Astronomy

Undergraduate Research Assistant Jan 2016-May 2016 Advised by: Dr. Philip Choi

Searching for NEOs Using Synthetic Tracking

Conducted remote observing program using the 1-meter telescope at Table Mountain Observatory to search for faint, near-earth asteroids.

PUBLICATIONS AND S. W. Fu, J. D. Simon, et al. 2018. Dynamical Histories of the Crater II and Hercules PRESENTATIONS

Dwarf Galaxies, in prep. to be submitted to ApJ

S. W. Fu, J. D. Simon, et al. 2018. The Origin of the 300 km s⁻¹ Stream Near Segue 1, ApJ, 866, 42

Presentations

- S. W. Fu, J. D. Simon, et al. 2018. Dynamical Histories of the Crater II and Hercules Dwarf Galaxies. Anticipated poster presentation at 233rd AAS Meeting in Seattle, WA
- J. D. Simon, **S. W. Fu**, et al. 2018. The Nature of the Peculiar Milky Way Satellite Sagittarius II. Anticipated poster presentation at 233rd AAS Meeting in Seattle, WA

Sobeck J., ... **S.W.Fu**, et al. 2018. *AN Examination of the APOGEE-2 Survey Data for the Draco Dwarf Spheroidal Galaxy*. Anticipated poster presentation at 233rd AAS Meeting in Seattle, WA

W. Fu, J. D. Simon, et al. *Characterizing the 300 km/s Stream Near Segue 1*, Poster presentation at 231st AAS Meeting in Washington, D.C.

W. Fu, J. D. Simon, et al. A Study of Low-Metallicity Red Giant Stars in the Ursa Minor Dwarf Spheroidal Galaxy Using APOGEE Survey Data, Poster Presentation at the 229th AAS Meeting in Grapevine, TX

AWARDS

Barry M. Goldwater Scholar, Barry M. Goldwater Scholarship	2018
and Excellence in Education Foundation	
Pomona College Scholar, Pomona College	Jun 2016-Present
Tileston Sophomore Physics Prize, Pomona College Depart-	Jan 2018

ment of Physics and Astronomy

Moncrief Astronomy Prize, Pomona College Department of Sep 2016 Physics and Astronomy

MENTORING EXPERIENCE

ASTR101: Observational Astronomy — Mentor & Lab TA	Fall 2018
ASTR51: Introductory Astronomy — Mentor	Spring 2018
ASTR101: Observational Astronomy — Mentor & Lab TA	Fall 2017
ASTR51: Introductory Astronomy — Mentor	Spring 2017
PHYS70: Spacetime, Quanta and Entropy — Mentor & Lab TA	Fall 2016
ASTR2: Galaxies and Cosmology — Lab TA	Spring 2016

SERVICE

Physics Department Liaison	Jan 2016-Present
Physics Cohort Program Organizer	Jan 2016-Present
Community Partnership With Fremont Academy Femineers	Mar~2018-May~2018
Social Justice in STEM Reading Group Co-Organizer	Jan 2017-May 2017

Professional References Dr. Joshua D. Simon Staff Scientist, Carnegie Observatories jsimon@carnegiescience.edu

Prof. Jorge Moreno Assistant Professor, Pomona College jorge.moreno@pomona.edu Dr. Gwen C. Rudie Staff Scientist, Carnegie Observatories gwen@carnegiescience.edu

Prof. Philip Choi Associate Professor, Pomona College philip.choi@pomona.edu