## Curriculum Vitae

## Hao-Yi (Heidi) Wu

The Ohio State University +1-650-283-6282191 West Woodruff Avenue haoyi.wu@gmail.com Columbus, OH 43210, USA http://hywu.github.io **Professional Appointments** The Ohio State University 2017-present CCAPP Postdoctoral Fellow Center for Cosmology and Astro-Particle Physics (CCAPP) California Institute of Technology 2014-2017 Postdoctoral Scholar Department of Physics The University of Michigan 2011 - 2014Research Fellow Department of Physics Education Stanford University 2005-2011 Ph.D. Physics, awarded September 2011 Advisor: Risa H. Wechsler Thesis: "Precision Cosmology from Galaxy Cluster Surveys" National Taiwan University 2001-2005 B.S. Physics, awarded June 2005 Awards 2017 Visiting Scholars Program Award, Universities Research Association Gabilan Stanford Graduate Fellowship, Stanford University 2008-2010 McMicking Stanford Graduate Fellowship, Stanford University 2008 Dean's Award, National Taiwan University 2005

Presidential Awards, National Taiwan University

2002-2004

## **Publications**

### Astrophysics Data System Link

- [21] **H.-Y. Wu** and D. Huterer. Sample variance in the local measurements of the Hubble constant. *Monthly Notices of the Royal Astronomical Society*, 471:4946–4955, November 2017.
- [20] M. Béthermin, H.-Y. Wu, G. Lagache, I. Davidzon, N. Ponthieu, M. Cousin, L. Wang, O. Doré, E. Daddi, and A. Lapi. The impact of clustering and angular resolution on far-infrared and millimeter continuum observations. Astronomy and Astrophysics, 607:A89, November 2017.
- [19] O. Hahn, D. Martizzi, H.-Y. Wu, A. E. Evrard, R. Teyssier, and R. H. Wechsler. Rhapsody-G simulations - I. The cool cores, hot gas and stellar content of massive galaxy clusters. *Monthly Notices of the Royal Astronomical Society*, 470:166–186, August 2017.
- [18] **H.-Y. Wu** and O. Doré. Optimizing future experiments of cosmic far-infrared background: a principal component approach. *Monthly Notices of the Royal Astronomical Society*, 467:4150–4160, June 2017.
- [17] **H.-Y. Wu** and O. Doré. A minimal empirical model for the cosmic far-infrared background anisotropies. *Monthly Notices of the Royal Astronomical Society*, 466:4651–4658, April 2017.
- [16] **H.-Y. Wu**, O. Doré, and R. Teyssier. Interpreting the cosmic far-infrared background anisotropies using a gas regulator model. *Monthly Notices of the Royal Astronomical Society*, accepted.
- [15] D. Martizzi, O. Hahn, H.-Y. Wu, A. E. Evrard, R. Teyssier, and R. H. Wechsler. RHAPSODY-G simulations - II. Baryonic growth and metal enrichment in massive galaxy clusters. *Monthly Notices of the Royal Astronomical Society*, 459:4408–4427, July 2016.
- [14] H.-Y. Wu, A. E. Evrard, O. Hahn, D. Martizzi, R. Teyssier, and R. H. Wechsler. RHAPSODY-G simulations: galaxy clusters as baryonic closed boxes and the covariance between hot gas and galaxies. *Monthly Notices of the Royal Astronomical Society*, 452:1982–1991, September 2015.
- [13] D. Huterer, D. Kirkby, R. Bean, A. Connolly, K. Dawson, S. Dodelson, A. Evrard, B. Jain, M. Jarvis, E. Linder, R. Mandelbaum, M. May, A. Raccanelli, B. Reid, E. Rozo, F. Schmidt, N. Sehgal, A. Slosar, A. van Engelen, H.-Y. Wu, and G. Zhao. Growth of cosmic structure: Probing dark energy beyond expansion. Astroparticle Physics, 63:23–41, March 2015.

- [12] H.-Y. Wu, O. Hahn, A. E. Evrard, R. H. Wechsler, and K. Dolag. Virial scaling of galaxies in clusters: bright to faint is cool to hot. *Monthly Notices of the Royal Astronomical Society*, 436:460–469, November 2013.
- [11] **H.-Y. Wu** and D. Huterer. The impact of systematic uncertainties in N-body simulations on the precision cosmology from galaxy clustering: a halo model approach. *Monthly Notices of the Royal Astronomical Society*, 434:2556–2571, September 2013.
- [10] **H.-Y. Wu**, O. Hahn, R. H. Wechsler, P. S. Behroozi, and Y.-Y. Mao. Rhapsody. II. Subhalo Properties and the Impact of Tidal Stripping From a Statistical Sample of Cluster-size Halos. *Astrophysical Journal*, 767:23, April 2013.
- [9] Y.-Y. Mao, L. E. Strigari, R. H. Wechsler, H.-Y. Wu, and O. Hahn. Halo-to-halo Similarity and Scatter in the Velocity Distribution of Dark Matter. Astrophysical Journal, 764:35, February 2013.
- [8] **H.-Y. Wu**, O. Hahn, R. H. Wechsler, Y.-Y. Mao, and P. S. Behroozi. Rhapsody. I. Structural Properties and Formation History from a Statistical Sample of Re-simulated Cluster-size Halos. *Astrophysical Journal*, 763:70, February 2013.
- [7] P. S. Behroozi, R. H. Wechsler, H.-Y. Wu, M. T. Busha, A. A. Klypin, and J. R. Primack. Gravitationally Consistent Halo Catalogs and Merger Trees for Precision Cosmology. Astrophysical Journal, 763:18, January 2013.
- [6] P. S. Behroozi, R. H. Wechsler, and H.-Y. Wu. The ROCKSTAR Phase-space Temporal Halo Finder and the Velocity Offsets of Cluster Cores. Astrophysical Journal, 762:109, January 2013.
- [5] E. Rozo, E. Rykoff, B. Koester, B. Nord, H.-Y. Wu, A. Evrard, and R. Wechsler. Extrinsic Sources of Scatter in the Richness-mass Relation of Galaxy Clusters. Astrophysical Journal, 740:53, October 2011.
- [4] E. Rozo, **H.-Y. Wu**, and F. Schmidt. Stacked Weak Lensing Mass Calibration: Estimators, Systematics, and Impact on Cosmological Parameter Constraints. *Astrophysical Journal*, 735:118, July 2011.
- [3] H.-Y. Wu, A. R. Zentner, and R. H. Wechsler. The Impact of Theoretical Uncertainties in the Halo Mass Function and Halo Bias on Precision Cosmology. *Astrophysical Journal*, 713:856–864, April 2010.
- [2] **H.-Y. Wu**, E. Rozo, and R. H. Wechsler. Annealing a Follow-up Program: Improvement of the Dark Energy Figure of Merit for Optical Galaxy Cluster Surveys. *Astrophysical Journal*, 713:1207–1218, April 2010.
- [1] **H.-Y. Wu**, E. Rozo, and R. H. Wechsler. The Effects of Halo Assembly Bias on Self-Calibration in Galaxy Cluster Surveys. *Astrophysical Journal*, 688:729–741, December 2008.

## **Presentations**

## **Seminar Presentations** "Sample variance in the local measurements of $H_0$ " Oct. 2017 Chalk Talk, Fermilab "Sample variance in the local measurements of $H_0$ " Sept. 2017 CCAPP seminar, Ohio State University "What does cosmic far-infrared background tell us about cosmic May 2017 star-formation history?" Cosmology Seminar, Ohio State University "Cosmic Variance of the Hubble Constant" May 2017 Postdoc Lunch Seminar Series, Caltech "What does cosmic far-infrared background tell us about cosmic Feb. 2017 star-formation history?" Astronomy Seminar, University of Illinois "Cosmic far-infrared background and cosmic star-formation history" Feb. 2017 Chalk Talk, University of Chicago "What does cosmic far-infrared background tell us about cosmic Feb. 2017 star-formation history?" Cosmology Seminar, University of Michigan "What does cosmic far-infrared background tell us about cosmic Feb. 2017 star-formation history?" Tea Talk, Caltech "What does cosmic far-infrared background tell us about cosmic Dec. 2016 star-formation history?" Observational Cosmology Seminar, Caltech "A Physical Model for the Anisotropies of Cosmic Far-infrared Background" Feb. 2016 Postdoc Lunch Seminar Series, Caltech "A Physical Model for the Anisotropies of Cosmic Far-infrared Background" Jan. 2016 KIPAC Tea Talk, Stanford University "Cosmology from gas and stars of galaxy clusters: results from Rhapsody-G June 2015 hydrodynamic simulations" Astrophysics Luncheon Seminar, Jet Propulsion Laboratory

"Cosmology from gas and stars of galaxy clusters: results from Rhapsody-G hydrodynamical simulations"	Oct. 2014
Observational Cosmology Seminar, Caltech	
"Probing Dark Energy Using the Growth of Structure: the Role of Simulations" Cosmology Seminar, Case Western Reserve University	Apr. 2014
"Probing Growth of Structure Using Galaxy Dynamics: A Converging Picture of Velocity Bias" Cosmology Seminar, University of Pennsylvania	Aug. 2013
"Virial Scaling of Galaxies in Clusters: Bright to Faint is Cool to Hot" Astronomy Seminar, ETH Zurich	July 2013
"Precision Cosmology from Galaxy Clusters and Large-scale Structure: The Role of N-body Simulations" Cosmology Seminar, University Observatory Munich	July 2013
"Precision Cosmology from Galaxy Clusters and Large-scale Structure: The Role of N-body Simulations" Astrophysics Colloquium, IAA Academia Sinica, Taipei	May 2013
"N-body Simulations of Galaxy Clusters: Is Overmerging Still an Issue?" Cosmology Seminar, CCAPP, Ohio State University	Dec. 2011
"Precision Cosmology From Galaxy Cluster Surveys: Understanding the Observable-Mass Distribution" FLASH Seminar, UC Santa Cruz	Feb. 2011
"Precision Cosmology From Galaxy Cluster Surveys: Understanding the Observable-Mass Distribution" Cosmology Seminar, Yale University	Jan. 2011
"Precision Cosmology From Galaxy Cluster Surveys: Understanding the Observable-Mass Distribution" Cosmology Seminar, University of Michigan	Jan. 2011
"Precision Cosmology From Galaxy Cluster Surveys: Observational and Theoretical Challenges" KICP Friday Seminar, University of Chicago	Oct. 2010
"Precision Cosmology From Galaxy Cluster Surveys: Observational and Theoretical Challenges" Cosmology Group Seminar, UC Davis	Oct. 2010
"Precision Cosmology From Galaxy Cluster Surveys: Observational and Theoretical Challenges" Cosmology Seminar, BCCP, UC Berkeley	Sept. 2010

# Conference Presentations

"Synthetic Observations of Far-infrared/submm Galaxies" Modeling the Extragalactic Sky, Berkeley	Jan. 2018
"Sample variance in the local measurements of $H_0$ " TeVPA 2017, Columbus, Ohio (international conference, $\sim 300$ participants)	Aug. 2017
"Sample variance in the local measurements of $H_0$ " Advances in theoretical cosmology in light of data, Nordita, Stockholm	July 2017
"Where does cosmic far-infrared background come from? Interpreting the Planck and Herschel results using physical and empirical models" $229^{\rm th}$ Meeting of the American Astronomical Society	Jan. 2017
"A Physical Model for the Anisotropies of Cosmic Far-infrared Background" COSMO-16, Ann Arbor, Michigan (International conference, $\sim\!300$ participants)	Aug. 2016
"Rhapsody-G simulations of galaxy clusters: the impact of AGN feedback on cool cores and X-ray scaling relations" Computing the Universe: At the Intersection of Computer Science and Cosmo Banff International Research Station, Oaxaca, Mexico (Invited participation, $\sim \!\! 35$ participants)	June 2016 logy
"A Physical Model for the Anisotropies of Cosmic Far-infrared Background" SnowPAC 2016: The Galaxy-Halo Connection, Utah (International conference, $\sim \! 150$ participants)	Mar. 2016
"A Physical Model for the Anisotropies of Cosmic Far-infrared Background" Statistical sampling and non-sampling methods in Cosmology Berkeley Center for Cosmological Physics (International workshop, $\sim \! 50$ participants)	Jan. 2016
"What can we learn about star formation rate from resolved vs. unresolved dusty star-forming galaxies?" Santa Cruz Galaxy Workshop (Nationwide workshop, ~100 participants)	Aug. 2015
"Cluster mass cross-calibration: the covariance between hot gas and galaxies in clusters" SnowCLUSTER 2015, Utah (International conference, $\sim 200$ participants)	Mar. 2015
"Rhapsody-G: Covariance between gas and stars in galaxy clusters" Computing the Universe Symposium and Workshop, Berkeley (Nationwide workshop, $\sim \! 100$ participants)	Jan. 2015

"Probing growth of cosmic structure using galaxy dynamics: a converging picture of velocity bias" COSMO-14, Chicago (International conference, ~300 participants)	Aug. 2014
"Quantifying the baryon mass fraction of galaxy clusters" Future Directions in Galaxy Cluster Surveys, Paris (International conference, ~150 participants)	June 2014
"Quantifying the baryon mass fraction of galaxy clusters" Zeldovich 100, Space Research Institute, Moscow (International symposium, $\sim 200$ participants)	June 2014
"Galaxies are not necessarily test particles: characterizing galaxy velocity bias" APS Ohio-Region Section Meeting, Cincinnati	Oct. 2013
"Galaxies are not necessarily test particles" Cosmology After Planck Workshop, University of Michigan (Nationwide workshop, $\sim 50$ participants)	Sept. 2013
"Rhapsody: Halo profiles and subhalo properties from a statistical sample of re-simulated cluster-size halos" SnowCLUSTER 2013, Utah (International conference, $\sim\!200$ participants)	Mar. 2013
"Rhapsody: Halo profiles and subhalo properties from a statistical sample of re-simulated cluster-size halos" The Mass Profiles of Galaxy Clusters, Madonna di Campiglio, Italy (International conference, $\sim\!200$ participants)	Mar. 2013
"Precision Cosmology with Galaxy Clustering: Impact of Theoretical Uncertainties" Galaxy Cluster Seminar, University of Michigan	Nov. 2012
"The Impact of Theoretical Systematics on Cosmological Parameter Constraints from Galaxy Clustering" Workshop on Cosmic Acceleration, Carnegie Mellon University (Nationwide conference, ~80 participants)	Aug. 2012
"Rhapsody Cluster Re-simulation Project: How does formation history affect (or not affect) the properties of clusters?" Galaxy Cluster Seminar, University of Michigan	July 2012
"Theoretical Uncertainties in the Modeling of Galaxy Clustering" Galaxy Cluster Seminar, University of Michigan	Mar. 2012
"N-body Simulations of Galaxy Clusters: Why Do We Need Orphan Galaxies?" KIPAC Tea Talk, Stanford University	' May 2011

"Cluster Observable-Mass Distribution and Halo Assembly History" Essential Cosmology for the next Generation, Puerto Vallarta, Mexico (International conference, $\sim \! 150$ participants)	Jan. 2011
"Spectroscopic Follow-ups and Improvement of Dark Energy FoM from Cluster Counts" The Dark Energy Survey Collaboration Meeting, Fermilab (International conference, $\sim\!200$ participants)	Oct. 2010
"Measuring Halo Bias in Galaxy Cluster Surveys: What Will We Learn About Halo Assembly and Cosmology?" Santa Cruz Galaxy Formation Workshop (International conference, ~100 participants)	Aug. 2010
"Precision Cosmology from Future Galaxy Cluster Surveys" Galaxy Clusters as Cosmic Laboratories, MIT (International workshop, $\sim 100$ participants)	Jan. 2010
"Precision Cosmology from Future Galaxy Cluster Surveys" Galaxy Clusters in the Early Universe, ESO Workshop in Chile (International conference, $\sim 200$ participants)	Nov. 2009
"Annealing Follow-up Programs for Optical Galaxy Cluster Surveys" Santa Fe Cosmology Summer Workshop (International conference, $\sim 150$ participants)	July 2009
"Dark Energy Figure of Merit for DES Clusters" DES Cluster Working Group Workshop, Stanford University	Mar. 2009
"Dark Energy Studies with Galaxy Clusters: The Efficacy of Self-Calibration and Follow-up Observations" KIPAC Tea Talk, Stanford University	Jan. 2009
"Projection of Dark Energy Figure of Merit for DES Clusters: Effects of Nuisance Parameters" The Dark Energy Survey Collaboration Meeting, Ohio State University (International conference, ~200 participants)	Nov. 2008
"Self-Calibration: Systematics and Efficacy" Cosmology in Northern California, Stanford University	Apr. 2008
"Self-Calibration and Assembly Bias in Galaxy Cluster Surveys" KIPAC Tea Talk, Stanford University	Sept. 2007
"Self-Calibration and Assembly Bias in Galaxy Cluster Surveys" Santa Cruz Galaxy Formation Workshop (International conference, $\sim \! 100$ participants)	Aug. 2007

## Outreach

### Public Outreach Presentation

Menlo School Visit, SLAC

## Saturday Morning Physics, University of Michigan Dec. 2012 "Cosmic Rhapsody: From the Echo of Big Bang to the Orchestration of the Universe" (an hour-long popular science talk and demonstrations to an audience of $\sim 300$ of the Ann Arbor Community, also broadcasted on Community Television Network and available on YouTube) Outreach Activities Physics Challenge Week, Polytechnic School, Pasadena Jan. 2017 (Lecture and demonstration for 9th graders) Lecture Volunteer, Stargazing & Lecture Series, Caltech Jan. 2017 Feb. 2016 Science Literacy Night, Norma Coombs Elementary School, Pasadena (science demonstrations for K-5th grade students and their families) Skype conference with a class of 1st graders in Knollwood Elementary Nov. 2015 Salisbury, NC (discussing the Sun, the Moon, and the Earth) Caltech Explorers Club Feb. 2015 (developing and demonstrating the course Our Galaxy the Milky Way at the Polytechnic School in Pasadena) Solar eclipse viewing, McKinley School in Pasadena Oct. 2014 (demonstrating and explaining concepts in the school-wide event) Michigan Physics Olympiad, University of Michigan May 2014 (annual one-day event of scientific experiments for area high schools) Feb. 2013 Presentation "Preparing for a Talk About Your Research" (sharing my experience of public speech in Professor Judy Dyers Oral Presentation class, English Language Institute of University of Michigan) The Science Bus, The East Palo Alto Charter School Fall 2008 (weekly science demonstrations for 4th and 5th graders in a low-income part of the San Francisco Bay Area) SLAC Kids Day Aug. 2008 (astrophysics demonstrations for the children of SLAC employees)

(astrophysics demonstrations for 9th graders visiting SLAC)

May 2008

## Teaching and Mentoring Experiences

### Co-supervisions of Students

Mike Mills (N-body simulation, UM undergrad with Evrard)	2012-2013
Alan Coleman (data visualization, UM undergrad with Evrard)	Winter 2012
Vishaal Kalwani (data visualization, UM undergrad with Evrard)	2011-2012
Blythe Moreland (N-body simulation, UM undergrad with Wechsler)	Summer 2011
Adam Bouland (Fisher matrix, Yale undergrad with Wechsler)	Summer 2009

## Teaching Assistantships in Stanford

Physics 161: Introduction to Extragalactic Astrophysics and Cosmology 2009, 2010, 2011 (physics majors)

Physics 362: Advanced Extragalactic Astrophysics and Cosmology (graduate students in astrophysics) 2008, 2010

Physics 21: Mechanics (biology and pre-medical majors) 2006

Physics 43: Electricity and Magnetism (engineering majors) 2006

Physics120: Intermediate Electricity and Magnetism (physics majors) 2006

## Communication and Pedagogical Training

Language and Orientation Tutoring Program, Stanford University Summer 2010, 2011 (semester-long tutoring on writing and oral presentation)

Communication Strategies in Professional Life Spring 2010 English for Foreign Students, Stanford University

Voice and Articulation Intensive for Nonnative English Speakers Winter 2010 Center for Teaching and Learning, Stanford University

I-RITE/I-SPEAK (intensive presentation training)

Center for Teaching and Learning, Stanford University

Sept. 2008

English in Action (English conversation and cultural exchange) 2007-2011 The Bechtel International Center, Stanford University

Speaking and Teaching in English
English for Foreign Students, Stanford University

Summer 2006

Teaching of Physics Seminar Winter 2006

Physics Department, Stanford University

## References

#### Risa Wechsler

Stanford University

Department of Physics, Kavli Institute for Particle Astrophysics and Cosmology

452 Lomita Mall, Stanford, CA 94305

Phone: +1-650-736-8017 Email: rwechsler@stanford.edu

Website: http://risa.stanford.edu

### Dragan Huterer

The University of Michigan Department of Physics

450 Church Street, Ann Arbor, MI 48109

Phone: +1-734-615-3289 Email: huterer@umich.edu

Website: http://www-personal.umich.edu/~huterer/

### **August Evrard**

The University of Michigan

Department of Physics

450 Church Street, Ann Arbor, MI 48109

Phone: +1-734-764-4366 Email: evrard@umich.edu

Website: http://www-personal.umich.edu/~evrard/

#### Olivier Doré

Jet Propulsion Laboratory, California Institute of Technology JPL, M/S 169-217, 4800 Oak Grove Drive, Pasadena, CA 91109

Phone: +1-626-375-6347

Email: Olivier.P.Dore@jpl.nasa.gov Website: http://olivierdore.net

### David Weinberg

The Ohio State University

Department of Astronomy, Center for Cosmology and AstroParticle Physics

100 West 18<sup>th</sup> Ave, Columbus, OH 43210

Phone: +1-614-292-2022

Email: dhw@astronomy.ohio-state.edu

Website: http://www.astronomy.ohio-state.edu/~dhw/