CHUN-HAO TO

CONTACT

Physics Research Building E-Mail: to.87@osu.edu 191 West Woodruff Avenue Phone: +1-702-235-8760 Columbus, OH 43210 Webpage: chunhaoto.com

RESEARCH INTERESTS

Observational and Computational cosmology

Cluster abundance cosmology, Large-scale structure, Combined-probe analyses, Galaxy-halo connection

EMPLOYMENT

CCAPP postdoctoral Fellow, Ohio State University 2021-Present

EDUCATION

Ph.D in Physics 2016–2021

Department of Physics, Stanford University, CA, USA

B.S. in Physics 2011–2015

Department of Physics, National Taiwan University, Taipei, Taiwan

AWARDS

• Dark Energy Survey builder status (for 2 FTE years of infrastructure work) 2020

• Dark Energy Survey Early Career Scientist Awarded US\$1500 for participating in 2 DES Collaboration Meetings

• Dean's Award of College of Science, National Taiwan University 2015

SCIENTIFIC COLLABORATION

- Dark Energy Survey (DES)
 - Analysis Co-lead of cluster cosmology key projects
 - Active member of cluster, simulation, theory and combined-probes, and weak lensing working groups
 - Internal reviewer for vairous DES papers

TEACHING AND OUTREACH

The Origin and Development of the Cosmos Winter 2020
 Astronomy Laboratory and Observational Astronomy Fall 2018

• Electricity and Magnetism Lab Spring 2017

• Teacher, Stanford ESP Splash! Program Spring 2017

2019

MENTORING EXPERIENCE

• Kathlynn Simotas, undergrad student at Stanford, Quantifying redMaPPer cluster systematics using galaxies with spectroscopic redshifts, 2019–ongoing

PUBLICATIONS

103 publications (68 refereed in major science journals, all others pending refereeing) with a total of 1561 citations (1396 citations in refereed Journals), h-index=22 according to NASA/ADS Metrics Summary.

First author publications:

- 1. To, C.-H., Rozo, E., Krause, E., Wu, H.-Y., Wechsler, R. H., & Salcedo, A. N. 2022, "LINNA: Likelihood Inference Neural Network Accelerator", arXiv e-prints, arXiv:2203.05583
- 2. **To, C.-H.**, Krause, E., Rozo, E., et al. 2021, "Dark Energy Survey Year 1 Results: Cosmological Constraints from Cluster Abundances, Weak Lensing, and Galaxy Correlations", *Physical Review Letters*, 126, 141301
- 3. To, C.-H., Krause, E., Rozo, E., et al. 2021, "Combination of cluster number counts and two-point correlations: validation on mock Dark Energy Survey", Monthly Notices of the Royal Astronomical Society, 502, 4093
- 4. **To, C.-H.**, Reddick, R. M., Rozo, E., Rykoff, E., & Wechsler, R. H. 2020, "RedMaP-Per: Evolution and Mass Dependence of the Conditional Luminosity Functions of Red Galaxies in Galaxy Clusters", *The Astrophysical Journal*, 897, 15
- 5. **To, C.-H.**, Wang, W.-H., & Owen, F. N. 2014, "Star Formation Rate and Extinction in Faint z ~4 Lyman Break Galaxies", *The Astrophysical Journal*, 792, 139

PROGRAMMING SKILLS

Extensive experiences on Python, Pytorch, C/C++, and IDL

PRESENTATIONS

* Invited Presentations				
2021	•	Cluster Mass 2020	Sep	
	•	Colloquium, ASIAA	Jan	
2020	•	Survey science group meeting, University of Chicago	Nov	
	•	* Gravitational lensing group seminar, LMU	Nov	
	•	*Seminar at Stony Brook University	Nov	
	•	*Dark Sector Meeting, JPL	Oct	
	•	Cosmology Lunch, Princeton University	Oct	
	•	Cosmic surveys meeting, Fermilab	Oct	

	• *CCAPP Seminar, OSU	Oct	
	• *Cosmology Seminar, University of C	California, Berkeley Sep	
	\bullet *11th CMB-S4 Workshop: Cosmology and Astrophysics in the		
	• Cosmology from Home	Aug	
	Dark Energy Survey Virtual Collabo	ration Meeting May	
2019	2019 • Dark Energy Survey Collaboration Meeting		
	• Cosmic Controversies	Sep	
	• Great Lake Cosmology Workshop	Aug	
	Dark Energy Survey Collaboration M	May	
	• Panchromatic Panoramic Studies of	Galaxy Clusters March	
2018	Dark Energy Survey Y3KP workshop	p Oct	
	• Tucson DECaLS Workshop	Aug	
	• Santa Cruz Galaxy Workshop	Aug	
REFERE	NCES		
• Risa H. Wechsler Email: rwechsler@stanfo Physics Department, Stanford University Stanford, CA 94305, USA			
De	duardo Rozo partment of Physics, University of Arizona cson, AZ 85721, USA	Email: erozo@email.arizona.edu	
Ste De	isabeth Krause eward Observatory epartment of Astronomy, University of Arizona cson, AZ 85721, USA	Email: krausee@email.arizona.edu	
	aniel Gruen eschwister-Scholl-Platz 1 D-80539 München	Email: Daniel.Gruen@lmu.de	
40	avid Weinberg 55 McPherson Laboratory 0 West 18th Avenue Columbus, Ohio 43210-1173	Email: weinberg.21@osu.edu	