CHUN-HAO TO

CONTACT

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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			
2022	•	Colloquium, ASIAA	May
	•	Advances in Cosmology through Numerical Simulations	May
	•	Galaxy Clusters 2022: Challenging Our Cosmological Perspectives	April
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 Califo	ornia, Berkeley Sep	
	*11th CMB-S4 Workshop: Cosmology and Astrophysics in the Next Decade Cosmology from Home		
	Dark Energy Survey Virtual Collaboration	on Meeting May	
2019	Dark Energy Survey Collaboration Meet	ing Nov	
	Cosmic Controversies	Sep	
	Great Lake Cosmology Workshop	Aug	
	Dark Energy Survey Collaboration Meets	ing May	
	Panchromatic Panoramic Studies of Gala	axy Clusters March	
2018	Dark Energy Survey Y3KP workshop	Oct	
	• Tucson DECaLS Workshop	Aug	
	Santa Cruz Galaxy Workshop	Aug	
REFERE	NCES		
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