ZHOU, CONGHAO

UC Santa Cruz Physics Department 1156 High Street Santa Cruz, CA 95064

CONTACT

email zhou.conghao@ucsc.edu

website https://zch.info

RESEARCH INTERESTS

dark matter \cdot gravitational lensing \cdot galaxy clusters \cdot galaxy quenching \cdot multi-wavelength cosmology \cdot intrinsic alignment galaxy morphology \cdot statistical methods

EDUCATION

University of California, Santa Cruz

2020 - Present 2021 on Leave Ph.D. in Physics Physics Department

Thesis: TBD

Advisors: Tesla E. Jeltema, Alexie S. Leauthaud

Duke University

2020

B.A. in Physics with Highest Distinction

Department of Physics

Thesis: Intrinsic Alignment in the redMaPPer Clusters in the Dark Energy Survey

Advisor: Michael A. Troxel

LEAD PUBLICATION

1. Resposne Bias in Cosmic Shear, in prep.

C.ZHOU & M.R. BECKER

2. Constraining the Optical Selection Bias of Galaxy Cluster Lensing with Multi-wavelength Data, in prep.

C.Zhou, H.Y Wu, A.N. Salcedo, T.E. Jeltema et al.

The Intrinsic Alignment of Red Galaxies in DES Y1 redMaPPer Galaxy Clusters , MNRAS

C. Zhou, A. Tong, M.A. Troxel, J. Blazek, C. Lin et al.

CONTRIBUTED PUBLICATION

 Dark Energy Survey Year 3 Results: Deep Field Optical + Near-Infrared Images and Catalogue MNRAS

W.G. Hartley, A.Choi, A.Amon et al.

OUTREACH

2022 UC Santa Cruz Physics Outreach Taskforce

SERVICE

jan. 2023 APS Conference for Undergraduate Women in Physics at UC Santa Cruz Local

Organizing Committee

aug. 2022 LSST DESC 2022 Chicago Meeting Science Origanizing Committee

2022 - present DES Early Career Scientists Committee

2022 - present LSST DESC Mentoring Comittee

TEACHING

2022 Fall Quantum Mechanics (TA)

2022 Summer Intermediate Physics Laboratory (TA)

2022 Spring Advanced Astrophysics Laboratory (TA)

4 times Introductory Physics Laboratory (TA)

September 20, 2023