YUN-TING CHENG

CONTACT INFORMATION

California Institute of Technology

M.C. 367-17, 1200 E California Blvd, Pasadena, CA 91125

Taiwan Citizenship, US Permanent Resident (Green Card holder)

(+1) 310-227-2817 ycheng3@caltech.edu https://yuntingcheng.github.io/

PROFESSIONAL EXPERIENCE

California Institute of Technology

October 2021 - present

Postdoctoral Researcher (Advisor: Dr. Olivier Doré)

EDUCATION

California Institute of Technology

September 2015 - June 2021

Ph.D. in Physics (Advisor: Prof. Jamie Bock)

Thesis: Cosmology and Astrophysics with Intensity Mapping

California Institute of Technology September 2015 - June 2019

M.S. in Physics

National Taiwan University September 2010 - June 2014

B.S. in Physics

RESEARCH INTERESTS

observational cosmology, intensity mapping, large-scale structure, extragalactic background light, intra-halo light, data analysis techniques for cosmological surveys

RESEARCH EXPERIENCE

California Institute of Technology

Pasadena, CA

October 2021 - Present

Postdoctoral Researcher (Advisor: Dr. Olivier Doré)

Galactic Extinction Modeling

(collaborators: Brandon Hensley, Olivier Doré, Tzu-Ching Chang)

- Building Galactic dust extinction map

· Data-driven Cosmology from 3D Light Cones

(collaborators: Benjamin Wandelt, Olivier Doré, Tzu-Ching Chang)

- Developing a data-driven method to constrain cosmology with spectral imaging data

· Intra-halo Light Signal in the Extragalactic Background

(collaborators: Jamie Bock)

- Modeling the non-linear clustering and the intro-halo light in the near-infrared background

Graduate Research Assistant (Advisor: Prof. Jamie Bock)

September 2015 - June 2021

- · Intensity Mapping
 - Developing analysis algorithms to solve the line blending problem in line intensity mapping
- Establishing the formalism of optimal mapping strategy for large-scale structure survey
- Modeling galaxy-intensity mapping cross correlation for SPHEREx
- · CIBER (Cosmic Infrared Background Experiment)
 - Studying intra-halo light with stacking analysis on CIBER images
- Building CIBER analysis pipeline and characterizing noise and systematic effects
- TIME (Tomographic Ionized Carbon Intensity Mapping Experiment)
 - Simulating the signal and foregrounds for TIME analysis pipeline
- Developing foreground mitigation techniques
- Analyzing TIME instrument data
- Helping with instrument deployment at the ARO 12m telescope

Academia Sinica of Astronomy and Astrophysics (ASIAA)

Research Assistant (Advisor: Dr. Tzu-Ching Chang)

· Developing foreground mitigation technique for line intensity mapping

Taipei, Taiwan May 2014 - July 2015

Summer Student (Advisor: Dr. Sheng-Yuan Liu, Dr. Yu-Nung Su, Mr. I-Ta Hsieh) July 2013 - August 2013

· Modeling the starless core with radiative transfer

PRESENTATIONS

Con	ference.	/Seminar	Presentations:
\sim		Domina	i i cocii ca di ono.

• ICAP seminar	(virtual) IAP, Paris, Jun, 2022
• Cosmology from Home	(virtual), Jun, 2022
• ASIAA Seminar	ASIAA, Taiwan, May, 2022
• Cross Correlations with CHORD Workshop	(virtual), Oct, 2021
• SUBLIME Workshop	(virtual), Oct, 2021
• IRSIG Webminar	(virtual), Oct, 2021
• KICP Line Intensity Mapping Workshop	(virtual) Chicago, IL, Jul, 2021
• ASIAA Seminar	(virtual) ASIAA, Taiwan, Mar, 2021
• Caltech ObsCos Seminar	(virtual) Caltech, CA, Feb, 2021
• UChicago KICP Seminar	(virtual) Chicago, IL, Jan, 2021
• 237th AAS Meeting	(virtual), Jan, 2021
• Berkeley BCCP Seminar	(virtual) Berkeley, CA, Dec, 2020
• CCA Flatiron Institute Cosmology Group Meeting	(virtual) CCA, NY, Oct, 2020
OSU CCAPP Seminar	(virtual) OSU, OH, Oct, 2020
• Johns Hopkins U Cosmology/GW Journal Club	(virtual) JHU, MD, Oct, 2020
• UPenn Astronomy Seminar	(virtual) UPenn, PA, Sep, 2020
• Caltech ObsCos Seminar	(virtual) Caltech, CA, Sep, 2020
• CCAT-prime Science Working Group Meeting	(virtual) Cornell, NY, Sep, 2020
• CCA Flatiron Institute Lunch Talk	(virtual) CCA, NY, Sep, 2020
• Caltech ObsCos Seminar	Caltech, CA, Feb, 2020
• L2S2 : Lines in the Large Scale Structure Conference	Marseille, France, Jul, 2019
• Caltech ObsCos Seminar	Caltech, CA, Jun, 2019
• Caltech ObsCos Seminar	Caltech, CA, May, 2019
• 233rd AAS Meeting	Seattle, WA, Jan, 2019
• Taiwanese Theoretical Astrophysics Workshop	ASIAA, Taiwan, Sep, 2018
• ASIAA Seminar	ASIAA, Taiwan, Sep, 2018
• Caltech ObsCos Seminar	Caltech, CA, Jun, 2018
• Cosmological Signals from Cosmic Dawn to the Present	Aspen, CO, Feb, 2018
• Caltech ObsCos Seminar	Caltech, CA, Dec, 2017
• Caltech ObsCos Seminar	Caltech, CA, Nov, 2016
• Caltech ObsCos Seminar	Caltech, CA, Jun, 2016
• Opportunities and Challenges in Intensity Mapping Workshop	KIPAC, CA, Mar, 2016
• ASROC Annual Meeting (Taiwanese Astronomical Society)	Ilan, Taiwan, May, 2015

Posters:

• Summer School on Large-Scale Structure

Berlin, Germany, Jul, 2018

TECHNICAL SKILLS

- Statistical Tools: Bayesian statistics, Markov Chain Monte Carlo, Fisher analysis, Sparse Reconstruction, Machine Learning (with experience in CNN and Machine Learning Explainability)
- Programming Languages: Python (Astropy, emcee, Pandas, scikit-learn, TensorFlow, Keras, seaborn), SQL, IDL, Matlab, C++, Fortran, Latex
- Instrumentation: SOLIDWORKS, machine shop trained

AWARDS AND HONORS

Taiwan-Caltech Ministry of Education Fellowship Dean's Award of College of Science, National Taiwan University Sep 2015 - Aug 2019 Jun 2014

SERVICE AND OUTREACH

Referee for the Astrophysical Journal and the Astrophysical Journal Letters 237th AAS meeting oral session chair Leading physics in-class activities at Gabrielino High School, CA 233rd AAS meeting poster judge

Sep 2021 - present Jan 2021 Jan 2020 - Present Jan 2019

REFERENCES

• James J. (Jamie) Bock

Professor, California Institute of Technology/Jet Propulsion Laboratory jjb@astro.caltch.edu

• Tzu-Ching Chang

Research Scientist, Jet Propulsion Laboratory/California Institute of Technology tzu-ching.chang@jpl.nasa.gov/tzu@caltech.edu

• Olivier P. Doré

Research Scientist, Jet Propulsion Laboratory/California Institute of Technology olivier.p.dore@jpl.nasa.gov/odore@caltech.edu

• Abigail T. Crites

Assistant Professor, Cornell University atc72@cornell.edu

• Benjamin D. Wandelt

Professor, Institut d'Astrophysique de Paris/Center for Computational Astrophysics, Flatiron Institute bwandelt@iap.fr

See ADS, Google Scholar, and INSPIRE for the complete publication list

First-author papers

"Near-infrared Extragalactic Background Light Fluctuations on Nonlinear Scales"
 Y.-T. Cheng, and J. J. Bock
 2022; arXiv:2207.13712

"Cosmic Near-Infrared Background Tomography with SPHEREx Using Galaxy Cross-Correlations"
 Y.-T. Cheng, and T.-C. Chang
 2022, ApJ 925, 136; arXiv:2109.10914

"Probing Intra-Halo Light with Galaxy Stacking in CIBER Images"
 Y.-T. Cheng, et al. (CIBER Collaboration)
 2021, ApJ, 919, 69; arXiv:2103.03882

"Phase-Space Spectral Line De-confusion in Intensity Mapping"
 Y.-T. Cheng, T.-C. Chang, and J. J. Bock
 2020, ApJ, 901, 142; arXiv:2005.05341

"Optimally Mapping Large-Scale Structures with Luminous Sources"
 Y.-T. Cheng, R. de Putter, T.-C. Chang, and O. Doré
 2019, ApJ, 877, 86; arXiv:1809.06384

"Spectral Line De-Confusion in an Intensity Mapping Survey"
 Y.-T. Cheng, T.-C. Chang, J. J. Bock, C. M. Bradford, and A. R. Cooray 2016, ApJ, 832, 165; arXiv:1604.07833

Co-author papers

• "Inferred Measurements of the Zodiacal Light Absolute Intensity through Fraunhofer Absorption Line Spectroscopy with CIBER"

P. M. Korngut, et al., 2022, ApJ, 926, 133; arXiv:2104.07104

• "Probing Cosmic Reionization and Molecular Gas Growth with TIME" G. Sun, T.-C. Chang, et al., 2021, ApJ, 915, 33; arXiv:2012.09160

• "Superresolution Reconstruction of Severely Undersampled Point-spread Functions Using Point-source Stacking and Deconvolution"

T. Symons, M. Zemcov, et al., 2021, ApJS, 252, 24; arXiv:2102.01094

"Hafnium Films and Magnetic Shielding for TIME, A mm-Wavelength Spectrometer Array"
 J. Hunacek, et al., 2018, JLTP, 193, 893

• "A Foreground Masking Strategy for [C II] Intensity Mapping Experiments Using Galaxies Selected by Stellar Mass and Redshift"

G. Sun, L. Moncelsi, M. P. Viero, et al., 2018, ApJ, 856, 107; arXiv:1601.10095

• "Design and fabrication of tes detector modules for the time-pilot [cii] intensity mapping experiment" J. Hunacek, et al., 2016, JLTP, 184, 733

Non-refereed review papers / white papers

• "Tomography of the Cosmic Dawn and Reionization Eras with Multiple Tracers" T.-C. Chang, et al., 2019, Astro2020 White Paper, arXiv: 1903.11744

"Line-Intensity Mapping: 2017 Status Report"
 E. D. Kovetz, M. P. Viero, et al., 2017, arXiv:1709.09066

Conference proceedings

- "A status update on TIME: a mm-wavelength spectrometer designed to probe the Epoch of Reionization" A. Crites, et al., 2020, SPIE, 114530G
- "Detector modules and spectrometers for the TIME-Pilot [CII] intensity mapping experiment" J. Hunacek, et al., 2016, SPIE, 99140L