# **Dongwoo Chung**

hellothere@dongwooc.com — https://dongwooc.com

**US phone:** +1 856 617 1042 — **Canadian phone:** +1 365 442 3542 **Mailing address:** 60 St George St, Rm 1401, Toronto ON M5S 3H8

## **EDUCATION**

PhD in Physics, Stanford University

2014-2020

Thesis topic: Line-intensity mapping with the CO Mapping Array Pathfinder and beyond

Thesis advisor: Sarah Church

**AB in Physics**, Princeton University (magna cum laude)

2010-2014

Thesis topic: Characterization of a microwave SQUID multiplexer

Thesis advisor: Lyman Page

## RESEARCH

*Interests:* spectral line-intensity mapping; cosmic star-formation history, galaxy formation, epoch of reionisation; empirical modelling of galaxy–halo connection; radio and mm-wave astronomical instrumentation and observational techniques.

Experience (selected):

CITA/Dunlap Senior Research Fellow, University of Toronto

Nov 2020–present

- COMAP: signal forecasting, analysis and interpretation of early science results
- TIME: pipeline coding with focus on simulations of observations
- CCAT-prime: continued work on signal and sensitivity forecasting for [C II] survey

**Research assistant w/ Prof Sarah Church**, Stanford University Mar 2015–Sep 2020

- Argus: Integration and testing of W-band focal plane array for noise stability and sideband separation performance, prior to installation at Green Bank Telescope
- $\bullet$  COMAP: signal forecasting, commissioning data analysis, and miscellaneous hardware/software tasks for dedicated  $z\sim3$  CO line-intensity mapping instrument
- CCAT-prime: signal and sensitivity forecasting for [C II] line-intensity survey

**Student researcher in Gravity Group**, Princeton University *intermittent*, 2011–2014 (w/ Prof Suzanne Staggs 2011–2012, w/ Prof Lyman Page 2013–2014)

- Demonstration of microwave SQUID multiplexer in basic cryogenic operation
- Measurement of MuSE bolometer frequency-dependent impedance
- Recording and analysis of SQUID bias noise in ACTPol lab tests

#### AWARDS AND HONOURS

KIPAC Giddings Graduate Student Fellowship, Stanford University	AY2014–15
Allen G. Shenstone Prize in Physics, Princeton University	2014
Joseph Henry Fellowship, Princeton University	2013
Treiman Fellowship, Princeton University	2013
Kusaka Memorial Prize in Physics, Princeton University	2012, 2013

# TEACHING EXPERIENCE

## **Stanford teaching assistantships:**

Electricity, Magnetism, and Optics Lab (PHYSICS 24)
 Introduction to Modern Physics (PHYSICS 70)
 Sep-Dec 2016

• Electricity and Magnetism Lab (PHYSICS 44)

Mar–Jun 2015

## **ACADEMIC PRESENTATIONS**

## **Contributed talks and department seminars:**

- CITA seminar; Canadian Inst for Theoretical Astrophysics, Univ of Toronto, Nov 2020
- Special SMA talk; Ctr for Astrophysics, Harvard & Smithsonian, Dec 2019
- Cosmology/HEP seminar; Dept of Phys & Astronomy, Johns Hopkins Univ, Oct 2019
- Astrophysics lunch; Dept of Astronomy, Cornell University, Oct 2019
- Cosmology seminar; Dept of Astrophysical Sciences, Princeton University, Oct 2019
- '[C II] line-intensity mapping; current forecasts and future directions'; Lines in the Large-Scale Structure, Aix-Marseille Université, Jul 2019
- 'CO-Lya cross-correlation: present and future steps in simulation and analysis' (*flash talk*); Lines in the Large-Scale Structure, Aix-Marseille Université, Jul 2019
- 'How (Not) To Cross-correlate, or: the Quest for An Optimal Cross-correlation Target for the CO Mapping Array Pathfinder'; Cosmological Signals from Cosmic Dawn to the Present, Aspen Center for Physics, Feb 2018
- 'COMAP: The CO Mapping Array Pathfinder'; Second Annual Intensity Mapping Workshop, Johns Hopkins University, Jun 2017

#### **Invited talks:**

• '[C II] Intensity Mapping: From EoR to Cosmic Noon'; CCAT-prime / Chile Workshop, Cerro Calán, Apr 2019

#### **Posters:**

• 'Revealing the galaxy-halo connection through CO line searches' (with Church, S. & Wechsler, R.); Radio/Millimeter Astrophysical Frontiers in the Next Decade, University of Virginia, Jun 2019

# OUTREACH AND SERVICE (SELECTED)

# **Stanford Physics Equity and Inclusion Committee**

2017-2019

- One of 4–5 graduate student representatives on the committee
- Attended and coordinated intra- and extra-committee discussions about graduate admissions, health care, advising, LGBTQIA+ in physics

## Kavli Institute for Particle Astrophys. and Cosmology (KIPAC) Outreach 2015–2019

- Represented KIPAC at various education and public outreach events, including
  - —the College of San Mateo Family Science and Astronomy Festival (2015),
  - —the APS/DPP Plasma Sciences Expo (2016), —and the KIPAC Open House (2018)

## Stanford ESP/Splash!

Nov 2015

• Volunteer teacher on two-hour lab (Discovering DNA with Diffraction, P4567) targeted at California students in grades 8–12

## LIST OF PUBLICATIONS, PREPRINTS, AND PROCEEDINGS

## **First-author, refereed:** (in order of preprint announcement)

- 1. Chung, D. T., Breysse, P. C., Ihle, H. T., et al. (COMAP Collaboration), 'A model of spectral line broadening in signal forecasts for line-intensity mapping experiments', 2021, arXiv:2104.11171; submitted to ApJ
- 2. Chung, D. T., 'A partial inventory of observational anisotropies in line-intensity mapping', 2019, ApJ, 881, 149 [DOI: 10.3847/1538-4357/ab3040]
- 3. Chung, D. T., Viero, M. P., Church, S. E., & Wechsler, R. H., 'Forecasting [C II] line-intensity mapping measurements between the end of reionization and the epoch of galaxy assembly', 2020, ApJ, 892, 51 [DOI: 10.3847/1538-4357/ab798f]
- Chung, D. T., Viero, M. P., Church, S. E., Wechsler, R. H. et al. (COMAP Collaboration), 'Cross-correlating Carbon Monoxide Line-intensity Maps with Spectroscopic and Photometric Galaxy Surveys', 2019, ApJ, 872, 186 [DOI: 10.3847/1538-4357/ab0027]
- 5. Chung, D. T., Li, T. Y., Viero, M. P., Church, S. E., & Wechsler, R. H., 'On estimation of contamination from hydrogen cyanide in carbon monoxide line intensity mapping', 2017, ApJ, 846, 60 [DOI: 10.3847/1538-4357/aa8624]

#### **Contributing author, refereed:**

- Seo, Y. M., Majumdar, L., Goldsmith, P. F., et al. (including <u>Chung</u>, <u>D</u>.), 'An Ammonia Spectral Map of the L1495-B218 Filaments in the Taurus Molecular Cloud: II CCS & HC<sub>7</sub>N Chemistry and Three Modes of Star Formation in the Filaments'. 2019, ApJ, 871, 134 [DOI: 10.3847/1538-4357/aaf887]
- 2. Ihle, H. T., Chung, D., Stein, G. et al. (COMAP Collaboration), 'Joint power spectrum and voxel intensity distribution forecast on the CO luminosity function with COMAP', 2019, ApJ, 871, 75 [DOI: 10.3847/1538-4357/aaf4bc]

#### **Proceedings and non-refereed articles:**

- 1. Choi, S. K. et al. (including Chung, D. T.), 'Sensitivity of the Prime-Cam Instrument on the CCAT-prime Telescope', 2020, JLTP, 199, 1089 [DOI: 10.1007/s10909-020-02428-z]
- 2. Herter, T. et al. (including Chung, D.), 'The CCAT-Prime Submillimeter Observatory', 2019, Bulletin of the AAS, 51, 213 [arXiv:1909.02587]
- 3. Vavagiakis, E. M. et al. (including Chung, D.), 'Prime-Cam: A first-light instrument for the CCAT-prime telescope', 2018, Proc SPIE, 10708, 107081U [DOI: 10.1117/12.2313868]
- 4. Stacey, G. J. et al. (including <u>Chung</u>, <u>D. T.</u>), 'CCAT-Prime: science with an ultrawidefield submillimeter observatory on Cerro Chajnantor', 2018, Proc SPIE, 10700, 107001M [DOI: 10.1117/12.2314031]
- 5. Kovetz, E. D. et al. (including <u>Chung</u>, <u>D.</u>), 'Line-Intensity Mapping: 2017 Status Report', 2017, arXiv:1709.09066