## **Dongwoo Chung**

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### **EDUCATION**

PhD in Physics, Stanford University

2014-2020

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

Advisor: Prof Sarah Church

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

2010-2014

Thesis: Characterization of a microwave SQUID multiplexer Advisor: Prof 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 Institute Research Fellow, University of Toronto

Nov 2020-present

- COMAP: signal forecasting, analysis and interpretation of early science results
- TIME: part of site team for 2021–22 season; instrument support, analysis of calibration and commissioning observations, simulations of signal observations
- CCAT-prime: continued work on [C II] halo models and survey projections
- Advisory discussions on simulations, analysis with SPT-SLIM, EXCLAIM teams

Research assistant w/ Prof Sarah Church, Stanford University

Mar 2015–Sep 2020

- Argus: commissioning of W-band focal plane array for 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

### TEACHING AND MENTORING (SELECTED)

### **Summer undergraduates mentored at Toronto:**

- Patrick Horlaville (McGill, CITA SURF; co-supvr. w/ Prof J R Bond) May–Aug 2022
- Ishika Bangari (U of Toronto; SURP 2021 poster hon. mention)

  Jun-Aug 2021
- Lisa Nasu-Yu (U of Toronto; co-supervised w/ Prof Abigail Crites)

  Jun-Aug 2021

## Stanford teaching assistantships:

- Electricity, Magnetism, and Optics Lab (PHYSICS 24)

  Jan–Mar 2019
- Introduction to Modern Physics (PHYSICS 70)

  Sep—Dec 2016
- Electricity and Magnetism Lab (PHYSICS 44)

  Mar–Jun 2015

# ACADEMIC PRESENTATIONS (SELECTED)

Contributed talks and department seminars:	
—Caltech, Dept of Astronomy, Astronomy Tea talk	Oct 2022
—Cornell University, Dept of Astronomy, Galaxy lunch	Sep 2022
—McGill University, CMB+EoR workshop	Jul 2022
—Stanford University, KIPAC Tea talk	Jun 2022
—AAS 240th Meeting (Pasadena, California)	Jun 2022
—CASCA 2022 Annual General Meeting (University of Waterloo, virtual)	May 2022
—New York University, CCPP Astrophysics Seminar	Apr 2022
—Annual CCAT-prime/FYST Collaboration Meeting (Cornell/Köln, virtual)	Apr 2022
—Flatiron CCA, Tri-State Cosmology × Data Science	<i>Apr 2022</i>
—University of Chicago, KICP Line-intensity Mapping Workshop (virtual)	Jun 2021
—University of Toronto, CITA seminar	Nov 2020
—CfA, Harvard & Smithsonian, Special SMA talk	Dec 2019
—Johns Hopkins University, Dept of Phys & Astro, Cosmology/HEP seminar	Oct 2019
—Cornell University, Dept of Astronomy, Astrophysics lunch	Oct 2019
—Princeton University, Dept of Astrophysical Sciences, Cosmology seminar	Oct 2019
—Aix-Marseille Université, 'L2S2' (Lines in the LSS) conf. (two talks)	Jul 2019
—Aspen Ctr for Phys, Cosmological Signals from Cosmic Dawn to the Present	Feb 2018
—Johns Hopkins University, Second Annual Intensity Mapping Workshop	Jun 2017
Invited talks:	
—SPT-SLIM collaboration meeting (KICP, University of Chicago)	Jul 2022
—McGill University, Cross-correlations with CHORD Workshop (virtual)	Oct 2021
—Annual CCAT-prime Collaboration Meeting (University of Waterloo, <i>virtual</i> )	Apr 2020
—CCAT-prime / Chile Workshop (Cerro Calán)	Apr 2019
Posters:	
—University of Virginia, Radio/mm Astrophysical Frontiers in the Next Decade	Jun 2019
OUTREACH AND SERVICE (SELECTED)	
	022–present
<b>UofT DADDAA Graduate Admissions Committee</b>	2021–2022
CITA National Jamboree co-organiser	2021, 2022
<b>UofT Astronomy and Space Exploration Society, 'Star Talk' speaker</b>	Aug 2021
Stanford Physics Equity and Inclusion Committee	2017–2019
Kavli Institute for Particle Astrophys. and Cosmology (KIPAC) Outreach	2015–2019
Referee service: ApJ (2020), MNRAS (2022)	
AWARDS AND HONOURS	
Vincent and Beatrice Tremaine Postdoctoral Fellowship, CITA, U of Toronto	2022–2023
CITA & Dunlap Postdoctoral Fellowships, University of Toronto	2020–2023
KIPAC Giddings Graduate Student Fellowship, Stanford University	2014–2015
Allen G. Shenstone Prize in Physics, Princeton University	2014
Joseph Henry Fellowship & Treiman Fellowship, Princeton University	2013
Kusaka Memorial Prize in Physics, Princeton University	2012, 2013

### LIST OF PUBLICATIONS, PREPRINTS, AND PROCEEDINGS

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

- 1. Chung, D. T., 'Leveraging cross-correlations and linear covariance-based filtering for line-intensity map reconstructions at linear scales', 2022, submitted to PRD [arXiv:2209.07500]
- 2. Chung, D. T., 'Exploration of 3D wavelet scattering transform coefficients for line-intensity mapping measurements', 2022, MNRAS, in press [DOI: 10.1093/mnras/stac2662]
- 3. Chung, D. T., 'Cross-correlations between mm-wave line-intensity mapping and weak lensing surveys: preliminary consideration of long-term prospects', 2022, MNRAS, 513, 4090 [DOI: 10.1093/mnras/stac1142]
- 4. Chung, D. T. et al. (COMAP Collaboration), 'COMAP Early Science: V. Constraints and Forecasts at  $z \sim 3$ ', 2022, ApJ, 933, 186 [DOI: 10.3847/1538-4357/ac63c7]
- 5. Chung, D. T. et al. (COMAP Collaboration), 'A model of spectral line broadening in signal forecasts for line-intensity mapping experiments', 2021, ApJ, 923, 188 [DOI: 10.3847/1538-4357/ac2a35]
- 6. Chung, D. T., 'A partial inventory of observational anisotropies in line-intensity mapping', 2019, ApJ, 881, 149 [DOI: 10.3847/1538-4357/ab3040]
- 7. 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]
- 8. 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]
- 9. 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:

- 1. Viero, M. P., Sun, G., Chung, D. T. et al., 'The early Universe was dust-rich and extremely hot', 2022, MNRAS Letters, 516, L30 [DOI: 10.1093/mnrasl/slac075]
- 2. Cleary, K. A., et al. (COMAP Collaboration, including Chung, D. T.), 'COMAP Early Science: I. Overview', 2022, ApJ, 933, 182 [DOI: 10.3847/1538-4357/ac63cc]
- 3. Lamb, J. W., et al. (COMAP Collaboration, including Chung, D. T.), 'COMAP Early Science: II. Pathfinder Instrument', 2022, ApJ, 933, 183 [DOI: 10.3847/1538-4357/ac63c6]
- 4. Foss, M. K., Ihle, H. T. et al. (COMAP Collaboration, including Chung, D. T.), 'COMAP Early Science: III. CO Data Processing', 2022, ApJ, 933, 184 [DOI: 10.3847/1538-4357/ac63ca]
- 5. Ihle, H. T. et al. (COMAP Collaboration, including Chung, D. T.), 'COMAP Early Science: IV. Power Spectrum Methodology and Results', 2022, ApJ, 933, 185 [DOI: 10.3847/1538-4357/ac63c5]
- 6. Rennie, T. J. et al. (COMAP Collaboration, including Chung, D. T.), 'COMAP Early Science: VI. A First Look at the COMAP Galactic Plane Survey', 2022, ApJ, 933, 187 [DOI: 10.3847/1538-4357/ac63c8]
- 7. Breysse, P. C. et al. (COMAP Collaboration, including <u>Chung</u>, <u>D. T.</u> as second author), 'COMAP Early Science: VII. Prospects for CO Intensity Mapping at Reionization', 2022, ApJ, 933, 188 [DOI: 10.3847/1538-4357/ac63c9]

- 8. CCAT-prime collaboration et al. (including <u>Chung</u>, D. T.), 'CCAT-prime Collaboration: Science Goals and Forecasts with Prime-Cam on the Fred Young Submillimeter Telescope'. 2021, arXiv:2107.10364; accepted for publication in ApJS
- 9. Seo, Y. M., Majumdar, L., Goldsmith, P. F., et al. (including <u>Chung, 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]
- 10. 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. Karkare, K. S. et al. (including <u>Chung</u>, <u>D. T.</u>), 'Snowmass 2021 Cosmic Frontier White Paper: Cosmology with Millimeter-Wave Line Intensity Mapping', 2022, arXiv:2203.07258
- 2. Silva, M. B. et al. (including Chung, D. T.), 'Synergies between the COMAP CO Line Intensity Mapping mission and a Ly $\alpha$  galaxy survey: How to probe the early universe with voxel based analysis of observational data', 2021, arXiv:2111.05354; originally submitted to A&A
- 3. 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]
- 4. Herter, T. et al. (including Chung, D.), 'The CCAT-Prime Submillimeter Observatory', 2019, Bulletin of the AAS, 51, 213 [arXiv:1909.02587]
- 5. 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]
- 6. Stacey, G. J. et al. (including <u>Chung</u>, <u>D. T.</u>), 'CCAT-Prime: science with an ultra-widefield submillimeter observatory on <u>Cerro Chajnantor</u>', 2018, Proc SPIE, 10700, 107001M [DOI: 10.1117/12.2314031]
- 7. Kovetz, E. D. et al. (including <u>Chung</u>, <u>D.</u>), 'Line-Intensity Mapping: 2017 Status Report', 2017, arXiv:1709.09066