ChangHoon Hahn

Department of Astrophysical Sciences, Princeton University https://changhoonhahn.github.io changhoon.hahn@princeton.edu

Organizer

Organizer

Organizer

APPOINTMENTS	
Princeton University, Department of Astrophysical Sciences Postdoctoral Research Associate	2020 -
Lawrence Berkeley National Laboratory and UC Berkeley Postdoctoral Fellow	2017 - 2020
EDUCATION	
New York University — Ph.D. in Physics Advisors: Michael R. Blanton and Roman Scoccimarro Thesis: Galaxies and their Host Dark Matter Structures	2011 - 2017
Rutgers University — B.Sc. in Astrophysics Advisors: Andrew J. Baker and Jerry A. Sellwood Awards: Paul Robeson Scholar	2007 - 2011
GRANTS AND FELLOWSHIPS	
Extreme Science and Engineering Discovery Environment (XSEDE) Startup PI; Accelerated SED Modeling of Millions of Galaxies — 2,500 GPU Hours	2022 -
Dean's Dissertation Fellowship, New York University	2016
James Arthur Graduate Fellowship, New York University	2015
Henry M. MacCracken Fellowship, New York University	2011 - 2015
Dean's Travel Grant, New York University	2015, 2016
LEADERSHIP AND COLLABORATIONS	
PFS, Subaru Prime Focus Spectrograph	
co-leader, PFS Cosmology Survey member, PFS Galaxy Evolution Survey	2022 - 2022 -
DESI, Dark Energy Spectroscopic Instrument — Continuing Participant	
co-chair, Bright Galaxy Survey Working Group member, Science Committee	2019 - 2022 2019 - 2022
SDSS, Sloan Digital Sky Survey-III, IV	
PRIMUS, PRIsm Multi-object Survey	
Scientific collaborations: CAMELS, Quijote, IQ, Learning the Universe	
PROFESSIONAL SERVICE	
Lead Organizer Winter 2020 Berkeley Cosmology Conference, UC Berkeley, CA	2020

Bay Area Likelihood-Free Inference Meeting, Berkeley

Likelihood-Free Inference workshop, Flatiron Institute, NYC

Berkeley Lab Institute for Nuclear and Particle Astrophysics Seminar

2019

2019

2019 - 2020

Organizer Organizer	LBNL/BCCP DESI lunch seminar NYU CCPP Astro Coffee			2018 - 2020 2014 - 2017	
Member	American Physical Society		2014 - 2011		
Member		Without Borders			
Referee	ApJ, MN	RAS, JCAP, A&A, Phys	. Rev. D, JOSS, ICML		
Reviewer	FINESST			2019 - 2020	
A 1		mbliss Award	f (Club C	2017	
Attendee UCSF Scientific Leadership and M			lanagement Skills Course	2021	
RESEARCH A	DVISING				
Graduate Res	earch				
•	ubin Kwon		2 papers	2019 -	
Yan Lian	0	Princeton	1 peer-reviewed conference paper	2022 -	
Jiaxuan I		Princeton	1 paper in prep	2021 -	
	Jespersen	Princeton		2021 -	
Massimo		UC Berkeley		2019 - 2021	
Undergraduat					
Yuka Yar		Princeton/Univ. of Tok	:yo	2022 -	
Arin Avsa		UC Berkeley		2019 - 2021	
Tess Wer		UC Berkeley		2019 - 2020	
James Zh		UC Berkeley		2019 - 2020	
Patrick S	taudt	Rutgers		2019 - 2020	
TEACHING					
Co-Instructor, Fall 2021 G		ě .	ophysics (AST541) on Simulation-Based	2021 d Inference	
Instructor, DI	ESI Early Ca	reer Scientist Workshop		2020	
Virtual wor	kshop on spe	ectral energy distribution	(SED) analysis of galaxy spectra		
DIVERSITY, 1	EQUITY, ,	AND INCLUSION			
		imate Committee for Eq	uity and Inclusion	2022 -	
Postdoc repr	resentative or	n the committee tasked w	ith assessing department climate and id		
		to improve equity and in	clusion.		
		finity Group Committee		2022 -	
			or members of historically under-represe		
$including \ Bloom Minorities, \ or \ Minorities$, ,	n-American, Pacific Islander, Women o	nd Gender	
,	•	imate Committee Iconog	raphy Working Group	2022 -	
			climate and reflect the diversity in the a		
Princeton Ast	rophysics Cl	imate Committee TEAM	I-UP Working Group	2022 -	
			he number of African-Americans in phy	sics and	
Princeton Ast	rophysics Ed	quity and Inclusion Com	nittee on Recruitment	2020 - 2021	
			recruit a more diverse body of students,	postdocs	
Berkeley Lab In School Settings (BLISS) 2017			2017 - 2019		

Instructed science courses in K-8 classrooms in underserved neighborhoods in Richmond, California

OUTREACH

Member, DESI Education and Public Outreach Committee	2020 - 2021
Volunteer, QuarkNet Physics In and Through Cosmology Workshop	2020
Volunteer, UC Berkeley Astro Night	2018 - 2019
Volunteer, Berkeley Lab Exploration of New Discoveries (BLEND): Big Data	2018
Volunteer, Intrepid Museum Kids Week Meet the Scientist	2017
Volunteer, NY Hall of Science Big Data Fest	2015
Appeared in an episode of the NYTimes podcast Tell Me Something I Don't Know	2016

PUBLICATIONS

total: 43 — first author: 16 — total citations 2337, h-index 19, i10-index 23 [ADS] [Google Scholar]

- 43. **Hahn, C.**; Eickenberg, M.; Ho, S.; Hou, J.; et al. SIMBIG: A Forward Modeling Approach To Analyzing Galaxy Clustering PNAS submitted 2022 (arXiv:2211.00723).
- 42. **Hahn, C.**; Eickenberg, M.; Ho, S.; Hou, J.; et al. SIMBIG: Mock Challenge for a Forward Modeling Approach to Galaxy Clustering JCAP submitted 2022 (arXiv:2211.00660).
- 41. Cano, L.; **Hahn, C.** Who Benefits from Flood Adaptation? Evidence from US wide time series data PNAS submitted 2022.
- 40. Melchior, P.; Yan, L.; **Hahn, C.**; Goulding, A. Autoencoding Galaxy Spectra I: Architecture AJ submitted 2022 (arXiv:2211.07890).
- 39. Horowitz, B.; **Hahn, C.**; Lanusse, F.; Modi, C.; Ferraro, S. Differentiable Stochastic Halo Occupation Distribution submitted 2022 (arXiv:2211.03852).
- 38. Lemos, P.; Cranmer, M.; Abidi, M.; **Hahn, C.**; et al. Robust Simulation-Based Inference in Cosmology with Bayesian Neural Networks Machine Learning: Science and Technology submitted 2022 (arXiv:2207.08435)
- 37. Hou, J.; Moradinezhad Dizgah, A.; **Hahn, C.**; Massara, E. Cosmological Information in Skew Spectra of Biased Tracers in Redshift Space JCAP submitted 2022 (arXiv:2210.12743).
- 36. Kwon, K. J.; **Hahn, C.**; Alsing, J. Neural Stellar Population Synthesis Emulator for the DESI PROVABGS ApJS submitted 2022 (arXiv:2209.14323).
- 35. **Hahn, C.**; Wilson, M. J.; Ruiz-Macias, O.; Cole, S.; Weinberg, D. H.; et al. DESI Bright Galaxy Survey: Final Target Selection, Design, and Validation AJ submitted 2022 (arXiv:2208.08512).
- 34. Myers, A. D.; et al. (incl. Hahn, C.) The Target Selection Pipeline for the Dark Energy Spectroscopic Instrument AJ submitted 2022 (arXiv:2208.08518).
- 33. Lan, T.; et al. (incl. Hahn, C.) The DESI Survey Validation: Results from Visual Inspection of Bright Galaxies, Luminous Red Galaxies, and Emission Line Galaxies AJ submitted 2022 (arXiv:2208.08516).
- 32. Massara, E.; Villaescusa-Navarro, F.; **Hahn, C.**; Abidi, M. M.; et al. Cosmological Information in the Marked Power Spectrum of the Galaxy Field ApJ submitted 2022 (arXiv:2206.01709).
- 31. Abareshi, J.; et al. (incl. Hahn, C.) Overview of the Instrumentation for the Dark Energy Spectroscopic Instrument AJ submitted 2022 (arXiv:2205.10939).
- 30. Eickenberg, M.; et al. (incl. **Hahn, C.**) Wavelet Moments for Cosmological Parameter Estimation ApJ submitted 2022 (arXiv:2204.07646).
- 29. **Hahn, C.**; Melchior, P. Accelerated Bayesian SED Modeling using Amortized Neural Posterior Estimation ApJ accepted 2022 (arXiv:2203.07391).

- 28. **Hahn, C.**; Kwon, K. J.; Tojeiro, R.; Siudek, M.; Canning, R. E. et al. The DESI PRObabilistic Value-Added Bright Galaxy Survey (PROVABGS) Mock Challenge ApJ accepted 2022 (arXiv:2202.01809).
- 27. Wang, Y.; et al. (incl. **Hahn, C.**) Extracting high-order cosmological information in galaxy surveys with power spectra Nat. Astron submitted 2022 (arXiv:2202.05248).
- 26. Villaescusa-Navarro, F.; et al. (incl. **Hahn, C.**) The CAMELS project: public data release 2022 (arXiv:2201.01300).
- 25. Hahn, C.; Starkenburg, T. K.; Anglés-Alcázar D.; Choi, E.; Davé, R. et al. IQ Collaboratory III: The Empirical Dust Attenuation Framework Taking Hydrodynamical Simulations with a Grain of Dust ApJ, 926, 122, 2022 (arXiv:2106.09741).
- 23. Friedrich, O.; Halder, A.; Boyle, A.; Uhlemann, C.; Britt, D; Codis, S; Gruen, D; **Hahn, C.** The PDF perspective on the tracer-matter connection: Lagrangian bias and non-Poissonian shot noise MNRAS, 510, 5069, 2022 (arXiv:2107.02300).
- 23. Hahn, C., Villaescusa-Navarro, F.; Constraining M_{ν} with the Bispectrum II: The Total Information Content of the Galaxy Bispectrum JCAP, 04, 029, 2021 (arXiv:2012.02200).
- 22. Dickey, C. M.; Starkenburg, T. K.; Geha, M.; **Hahn, C**; et al. IQ Collaboratory II: The Quiescent Fraction of Isolated, Low Mass Galaxies Across Simulations and Observations ApJ, 915, 53, 2021 (arXiv:2010.01132).
- 21. Ruiz-Macias, O. et al. (incl. **Hahn, C.**); Characterising the target selection pipeline for the Dark Energy Spectroscopic Instrument Bright Galaxy Survey MNRAS, 502, 4328, 2021 (arXiv:2007.14950).
- 20. **Hahn, C.**; Villaescusa-Navarro, F.; Castorina, E.; Scoccimarro R. Constraining M_{ν} with the Bispectrum I: Breaking Parameter Degeneracies JCAP, 03, 040, 2020 (arXiv:1909.11107).
- 19. Villaescusa-Navarro, F.; **Hahn, C.**; Massara, E.; Banerjee, A.; Delgado, A. et al. The Quijote Simulation ApJS, 250, 2, 2020 (arXiv:1909.05273).
- Alsing, J.; Peiris, Hiranya; Leja, J.; Hahn, C.; et al. SPECULATOR: Emulating Stellar Population Synthesis for Fast and Accurate Galaxy Spectra and Photometry ApJS, 249, 5, 2020 (arXiv:1911.1178).
- 17. **Hahn, C.**; Tinker, J.; Wetzel, A. Constraining Star Formation Histories of Blue Galaxies using the Scatter between Stellar Mass and Halo Mass (arXiv:1910.01644).
- 16. **Hahn, C.**; Beutler, F.; Sinha, M.; Berlind, A.; Ho, S.; Hogg, D. W. *Likelihood Non-Gaussianity in Large-Scale Structure Analyses* MNRAS, 485, 2956, 2019 (arXiv:1803.06348).
- 15. **Hahn, C.**; Starkenburg, T.; Choi, E.; Davé, R.; Dickey, C.; Geha, M. et al. IQ-Collaboratory 1.1: the Star-Forming Sequence of Simulated Central Galaxies ApJ, 872, 160 2019(arXiv:1809.01665).
- 14. Giusarma, E.; Reyes, M.; Villaescusa-Navarro, F.; He, S.; Ho, S; Hahn, C. Learning neutrino effects in Cosmology with Convolutional Neural Networks, 2019 (arXiv:1910.04255).
- 13. Vakili, M.; **Hahn, C.** How are galaxies assigned to halos? Searching for assembly bias in the SDSS galaxy clustering ApJ, 872, 115, 2019 (arXiv:1610.01991).
- 12. Tinker, J.; Hahn, C.; Mao, Y.; Wetzel, A. Halo Histories versus Galaxy Properties at z=0, III: The Properties of Star-Forming Galaxies MNRAS, 478, 4487, 2018 (arXiv:1705.08458).
- 11. Tinker, J.; **Hahn, C.**; Mao, Y.; Wetzel, A.; Conroy, C. Halo Histories versus Galaxy Properties at z=0, II: Large-Scale Galactic Conformity MNRAS, 477, 935, 2018 (arXiv:1702.01121).
- 10. **Hahn, C.**; Tinker, J.; Wetzel, A. Star Formation Quenching Timescale of Central Galaxies in a Hierarchical Universe ApJ, 841, 6, 2017 (arXiv:1609.04398).

- 9. Blanton, M. et al. (incl. **Hahn, C.**) Sloan Digital Sky Survey IV: Mapping the Milky Way, Nearby Galaxies, and the Distant Universe AJ, 154, 28, 2017 (arXiv:1703.00052).
- 8. Hahn, C.; Vakili M.; Walsh, K.; Hearin, A.; Hogg, D. W.; Campbell, D. Approximate Bayesian Computation in Large Scale Structure: Constraining the Galaxy-Halo Connection MNRAS, 469, 2791, 2017 (arXiv:1607.01782).
- 7. Vakili, M. et al. (incl. **Hahn, C.**) Accurate halo-galaxy mocks from automatic bias estimation and particle mesh gravity solvers MNRAS, 472, 4144, 2017 (arXiv:1701.03765).
- 6. **Hahn, C.**; Scoccimarro, R.; Blanton, M.; Tinker, J.; Rodríguez-Torres, S. *The Effect of Fiber Collisions on the Galaxy Power Spectrum Multipole* MNRAS, 467, 1940, 2017 (arXiv:1609.01714).
- Rodríguez-Torres, S. et al. (incl. Hahn, C.) Clustering of Quasars in the First Year of the SDSS-IV eBOSS survey: Interpretation and halo occupation distribution MNRAS, 468, 728, 2017 (arXiv:1612.06918).
- 4. Zhai, Z.; Tinker, J.; **Hahn, C.** et al. The Clustering of Luminous Red Galaxies at $z \sim 0.7$ from eBOSS and BOSS Data ApJ, 848, 2, 2017 (arXiv:1607.05383).
- 3. Rodríguez-Torres, S. et al. (incl. Hahn, C.) The clustering of galaxies in the SDSS-III Baryon Oscillation Spectroscopic Survey: modelling the clustering and halo occupation distribution of BOSS CMASS galaxies in the Final Data Release MNRAS, 460, 1173, 2016 (arXiv:1509.06404).
- Hahn, C.; Blanton, M.; Moustakas, J.; Coil, A.; Cool, R.; Eisenstein, D. et al. PRIMUS: Effects
 of Galaxy Environment on the Quiescent Fraction at z < 0.8 ApJ, 806, 162, 2015
 (arXiv:1412.7162).
- 1. **Hahn, C.**; Sellwood, J.; Pryor C. Velocity-space substructure from nearby RAVE and SDSS stars MNRAS, 418, 2459, 2011 (arXiv:1102.4626).

PEER-REVIEWED CONFERENCE PAPERS

- 4. **Hahn, C.**; Abidi, M.; Eickenberg, M.; Ho, S.; Lemos, P.; et al. SIMBIG: Likelihood-Free Inference of Galaxy Clustering ICML Machine Learning for Astrophysics Workshop 2022
- 3. Hahn, C.; Melchior, P. Accelerated Galaxy SED Modeling using Amortized Neural Posterior Estimation ICML Machine Learning for Astrophysics Workshop 2022
- 2. Lemos, P.; Cranmer, M.; Abidi, M.; **Hahn, C.**; et al. Robust Simulation-Based Inference with Bayesian Neural Networks ICML Machine Learning for Astrophysics Workshop 2022
- 1. Melchior, P.; **Hahn, C.**; Liang, Y. *Autoencoding Galaxy Spectra* ICML Machine Learning for Astrophysics Workshop 2022

WHITE PAPERS AND OTHERS

- 3. Greene, J.; et al. (incl. Hahn, C.) The Prime Focus Spectrograph Galaxy Evolution Survey 2022 (arXiv:2206.14908).
- 2. Tollerud, E. et al. (incl. **Hahn, C.**) Sustaining Community-Driven Software for Astronomy in the 2020s 2019
- 1. Ferraro, S. et al. (incl. Hahn, C.) Inflation and Dark Energy from spectroscopy at z>2 2019 (arXiv:1903.09208).

SELECTED TALKS

(*: invited)

*241st American Astronomical Society Meeting, Seattle

Jan 2023

*DESI Research Forum, Remote

Nov 2022

*Euclid Machine Learning Seminar, Remote

Oct 2022

${\it Chang Hoon \; Hahn - Curriculum \; Vitae}$

Learning the Universe, Flatiron Institute NYC *Thursday Lunch Seminar, Flatiron Institute NYC *LSST DESC Seminar *DESI Research Forum *Institute for Advance Studies, Princeton *NYU Astro Seminar, NYC APS 2022 meeting, NYC Large-Volume Spec Workshop, STScI, Remote Learn the Universe, Flatiron Institute NYC	Sep 2022 May 2022 May 2022 May 2022 Apr. 2022 Apr. 2022 Apr. 2022 Mar. 2022 Mar. 2022
*DESI AI Seminar, Remote Tristate Cosmology Meeting, Flatiron Institute NYC Thunch, Princeton University SpergelFest, Princeton University/Flatiron Institute NYC Learning the Universe, Flatiron Institute NYC COSMO21, University of Illinois, Remote Multi-Object Spectroscopy for Galaxy Evolution, STScI, Remote ESO GALSPEC2021, Remote Galread Seminar, Princeton University *Astro/Cosmology Seminar, Kavli IPMU *Cosmology-Galaxy-IGM Seminar, UC Santa Cruz	Dec. 2021 Nov. 2021 Nov. 2021 Oct. 2021 Aug. 2021 Aug. 2021 May 2021 Apr. 2021 Mar. 2021 Feb. 2021 Jan. 2021
*Astro Seminar, University of Waterloo Bahcall Lunch, Institute for Advanced Studies Cosmology at Home, Remote Aspen Galaxy Quenching, Aspen CO	Oct. 2020 Sep. 2020 Aug. 2020 Jan. 2020
*Cosmology Lunch Seminar, Princeton/Institute for Advanced Study Hernquist group meeting, Harvard Center for Astrophysics Galaxy Lunch, Yale University Morning Tea, Carnegie Observatories *Cosmology Seminar, KIPAC/SLAC/Stanford KICP Chicago CPAC seminar, Argonne National Lab Cosmic Controversies, KICP Chicago *DESI Commissioning and Survey Validation workshop, NOAO AZ DESI Collaboration meeting, Berkeley Lab Cosmology × Data, NYU CCPP	Dec. 2019 Nov. 2019 Nov. 2019 Oct. 2019 Oct. 2019 Oct. 2019 Oct. 2019 Oct. 2019 Oct. 2019 Jul. 2019 Jul. 2019 May 2019
*Isolated and Quenched Galaxies Workshop, Flatiron Institute NYC DESI Collaboration Meeting, Tuscon AZ Flatiron Institute NYC	Dec. 2018 May 2018 Feb. 2018
Isolated and Quenched Galaxies Workshop, Flatiron Institute NYC *CCAPP seminar, The Ohio State University *seminar, Argonne National Lab American Astronomical Society 229, Grapevine TX	Sep. 2017 Feb. 2017 Jan. 2017 Jan. 2017
*RPM seminar, Berkeley Lab Yale University Seminar, Universidad Nacional de Colombia, Bogota COL Brownbag Lunch, NYU CCPP	Dec. 2016 Oct. 2016 Jun. 2016 Apr. 2016
SDSS Collaboration Meeting, Madrid ESP Multi-Object Spectroscopy in the Next Decade, Canary Islands ESP	Jul. 2015 Feb. 2015

Evolving Galaxies in Evolving Environments, Bologna ITA

Sep. 2014

PUBLIC SOFTWARE AND DATA

SEDflow	python package for accelerated Bayesian SED modeling of galaxy photometry using
	simulation-based inference with neural density estimators
provabgs	python package for joint SED modeling of galaxy photometry and spectroscopy using
	neural emulators
Molino	75,000 mock galaxy catalogs, constructed from full N -body simulations, designed to
	quantify the total cosmological information content of 3D galaxy distributions
pySpectrum	python package for measuring galaxy powerspectrum and bispectrum using Fast
	Fourier Transforms
starFS	python package for identifying the star-forming sequence in galaxy populations using
	Gaussian Mixutre Models

REFERENCES

Prof. Peter Melchior

melchior@astro.princeton.edu

Department of Astrophysical Sciences, Princeton University

Prof. David H. Weinberg

dhw@astronomy.ohio-state.edu

Department of Astronomy, The Ohio State University

Prof. Shirley Ho

shirleyho@flatironinstitute.org

Center for Computational Astrophysics, Flatiron Institute

Dr. David Schlegel

djschlegel@lbl.gov

Lawrence Berkeley National Laboratory, Berkeley