Stephanie H. Ho

Department of Astronomy New Mexico State University MSC 4500, PO BOX 30001 Las Cruces, NM 88003, United States Website: stephaniehho.com Email: shho@nmsu.edu ORCID: 0000-0002-9607-7365 (US Citizen)

RESEARCH INTEREST

 \bullet The circumgalactic medium \bullet Gas accretion and outflows \bullet Galaxy formation and evolution \bullet Quasar absorption-line \bullet Coupling simulations and observations

EDUCATION

Ph.D. in Physics, with Astrophysics Emphasis	2013 - 2019
University of California, Santa Barbara	
– Advisor: Prof. Crystal L. Martin	
- Thesis: How Do Galaxies Get Their Gas?	
B.Sc. in Physics/Enrichment Stream in Theoretical Physics The Chinese University of Hong Kong	2009 - 2013
Reciprocity student of UC Education Abroad Program University of California, Santa Barbara	2011 - 2012

Positions Held & Academic Appointments

present
-2022
-2019
7, 2019

Grants, Honors, and Awards

NSF Astronomy and Astrophysics Postdoctoral Fellowship	\$320,000	2022 – present
NASA/STScI grant; HST Cycle 29 GO-16742, PI	\$106,945	2022 - 2025
NASA/STScI grant; HST Cycle 27 GO-15866, PI	\$164,946	2020 - 2023
Rodger Doxsey Travel Prize (Honorable Mention), 233 rd AAS Meeting, A	,	2019
UC LEADS Program Fellowship (Mentoring), UC Santa Barbara	$2 \times \$1,500$	2018, 2019
Graduate Opportunity Fellowship, UC Santa Barbara	\$24,000	2017 - 2018
Doctoral Student Travel Grant, UC Santa Barbara	\$1,350	2017 - 2018
Graduate Research Mentorship Program Fellowship, UC Santa Barbara	\$24,000	2015 - 2016
Travel Award for Excellence in Graduate Research, American Physical Se	ociety \$500	2015
Worster Summer Research Fellowship (Mentoring), UC Santa Barbara	$2 \times \$1,000$	2014, 2016
Outstanding Teaching Assistant Award, UC Santa Barbara		2014 - 2015
Yzurdiaga Graduate Fellowship, UC Santa Barbara	\$7,000	2013 - 2014
Herbert P. Broida Fellowship, UC Santa Barbara	\$3,000	2013 - 2014
Yasumoto International Exchange Scholarship, CUHK	(\$3,000 HKD) \$385	2011

PUBLICATIONS

Total of 8 published peer reviewed journal articles; 5 (6) first (and second) author papers with 206 (288) citations, 370 total citations; h-index = 7 [retrieved from ADS; December 16, 2024]

8. Sameer, Charlton, J. C., Wakker, B. P., Kacprzak, G. G., Nielsen, N. M., Churchill, C. W., Richter, P., Muzahid, S., **Ho, S. H.**, Nateghi, H., Rosenwasser, B., Narayanan, A. & Ganguly, R., Cloud-by-cloud multiphase investigation of the circumgalactic medium of low-redshift galaxies. 2024, MNRAS, 530, 3827

- 7. Ho, S. H., Martin, C. L. & Schaye, J., How Identifying Circumgalactic Gas by Line-of-sight Velocity instead of the Location in 3D Space Affects O VI Measurements. 2021, ApJ, 923, 137
- Ho, S. H., Martin, C. L. & Schaye, J., Morphological and Rotation Structures of Circumgalactic Mg II
 Gas in the EAGLE Simulation and the Dependence on Galaxy Properties. 2020, ApJ, 904, 76
- 5. **Ho, S. H.** & Martin, C. L., Resolving 3D Disk Orientation Using High-resolution Images: New Constraints on Circumgalactic Gas Inflows. 2020, ApJ, 888, 14
- 4. Martin, C. L., **Ho, S. H.**, Kacprzak, G. G. & Churchill, C. W., *Kinematics of Circumgalactic Gas: Feeding Galaxies and Feedback.* 2019, ApJ, 878, 84
- 3. Ho, S. H., Martin, C. L. & Turner, M. L., How Gas Accretion Feeds Galactic Disks. 2019, ApJ, 875, 54
- 2. Ho, S. H., Martin, C. L., Kacprzak, G. G. & Churchill, C. W., Quasar Probing Galaxies: I. Signatures of Gas Accretion at Redshift $z \approx 0.2$. 2017, ApJ, 835, 267
- Kacprzak, G. G., Martin, C. L., Bouché, N., Churchill, C. W., Cooke, J., LeReun, A., Schroetter, I., Ho, S. H. & Klimek, E., New Perspective on Galaxy Outflows from the First Detection of Both Intrinsic and Traverse Metal-line Absorption. 2014, ApJL, 792, L12

APPROVED OBSERVING PROPOSALS

$\Delta \varsigma$	Principal	INVESTIC	ATOR
Δ	I BUNCHEAD	INVESTIG	AIUN

- Apache Point Observatory, KOSMOS, 2023Q1/Q2/Q3, 2024Q1/Q2/Q3 12 half-nights Resolving the 3D Orientation of Galactic Disks: New Constraints on Circumgalactic Gas Flow
- HST, WFC3, Cycle 29: HST-GO-16742 (Grant awarded: \$106,945)

 Resolving the 3D Orientation of Galactic Disks: New Constraints on Circumgalactic Gas Flow
- VLA, 2020A: VLA/20A-400

 HI Observations of z=0.2 Galaxies with Corotating Circumgalactic Gas

 36 hours
- HST, COS, Cycle 27: HST-GO-15866 (Grant awarded: \$164,946)

 Angular Momentum of the Warm-Hot Circumgalactic Medium

 25 orbits
- Gemini Observatory, GMOS-N, 2015A: GN-2015A-Q-60 7.2 hours Studying Galaxy Disk Structures and its Relation with Gas Accretion in z=0.15-0.3 Galaxies

As Co-investigator

MMT, Red Channel Spectrograph, 2021A; PI: Rob Kennicutt
MMT, Red Channel Spectrograph, 2020A; PI: Rob Kennicutt
HST, WFC3, Cycle 24: HST-GO-14754; PI: Crystal Martin
Keck II, NIRC2/LGSAO, 2017A; PI: Crystal Martin
Keck II, NIRC2/LGSAO, 2016B; PI: Crystal Martin
Keck I, LRIS, 2015A; PI: Crystal Martin
Keck I, LRIS, 2014A; PI: Crystal Martin
Yeck I, LRIS, 2014A; PI: Crystal Martin
Yeck I, LRIS, 2014A; PI: Crystal Martin

Teaching

Courses Taught as Instructor of Record

ASTR1115G Introduction to Astronomy, New Mexico State University

Fall 2023

17 orbits

Courses Taught as Guest Lecturer

ASTR 600 Order-of-Magnitude Astrophysics, Texas A&M University

Fall 2020 (Nov)

Courses Taught as Teaching Assistant

PHYS 1 Basic Physics, UCSB	Winter 2015/2017/2019
PHYS 2 Basic Physics, UCSB	Spring 2017
ASTRO 1 Basic Astronomy, UCSB	Fall 2014/2016
PHYS 6CL Introductory Experimental Physics, UCSB	Fall 2013

STUDENT MENTORING

Student Mentoring	
GRADUATE STUDENTS MENTORED	
Erick Aguirre, NMSU	Summer 2023
Ezra Huscher, NMSU	Summer 2023
Undergraudate Students Mentored	
,	Summer 2021 – Winter 2022
Adam Tedeschi, UCSB	Summer 2019
Haley Bowden, UCSB (UC LEADS scholar)	2018 - 2019
Eric Miller, UCSB	Spring 2018
Austen Trout, UCSB	Winter 2017 - Fall 2017
	Summer 2016 – Winter 2017
Anton Shvets, UCSB	Winter 2016 – Spring 2016 Summer 2014
Joseph Wong, UCSB (Worster Fellow)	Summer 2014
Service and Outreach	
Referee for ApJ, MNRAS, A&A, and Nature Astronomy	2019 – present
Co-organizer, Astronomy On Tap – Las Cruces, NM	2023 – present
Discussion Panelist, Cycle 32 Hubble Space Telescope Proposals, STScI	May – Jun 2024
External Panelist, Cycle 31 Hubble Space Telescope Proposals, STScI	Apr – Jun 2023
Search Committee Member, Tombaugh Postdoctoral Fellowship, NMSU	Feb – May 2023
Panelist, Cycle 30 Hubble Space Telescope Proposals, STScI	Apr – Jun 2022
Co-organizer, Astronomy Seminar, Texas A&M University	2019 - 2022
Co-organizer, Astrosymposium, Texas A&M University	Aug 2020
External Reviewer, Cycle 28 Hubble Space Telescope Proposals, STScI	Mar – Apr 2020
Speaker, Astronomy on Tap Santa Barbara	Mar 2019
Panelist, APS Conference for Undergraduate Women in Physics	Jan 2019
Judge, Chambliss Astronomy Achievement Student Awards, AAS	Jan 2019
Graduate Mentor, UC LEADS Program, UCSB	2018, 2019 CD Cummon 2014/2016
Graduate Research Mentor, Worster Summer Research Fellowship Program, UCS Co-organizer, Physics Undergraduate Summer Research Symposium, UCSB	SB Summer 2014/2016 2016
	2010
Seminars and Talks	
(* invited presentations)	
* Resolving the CGM and its Impact on Galaxy Evolution, Santa Cruz, Colchag	
Toward a Holistic Understanding of the Multi-scale, Multiphase CGM, Aspen, C	_
"Some Like It Hot!" A Journey from the Hot IGrM to the Multiphase CGM, MI	
* Arthur M. Wolfe Symposium 2024, UC San Diego, CA	Mar 2024
243 rd Winter AAS Meeting, New Orleans, LA	Jan 2024
The Evolution of Gas in and around Galaxies, Stanley, ID	Jul 2023
* Seminar, Diffuse Gas in Cosmic Ecosystems Science Interest Group [online] [li * Ringberg Conference – The Multiphase Circumgalactic Medium, Ringberg Cas	-
Oases in the Cosmic Desert: Understanding the Structure of the CGM, Tempe, 241 st Winter AAS Meeting, Seattle, WA	
* Cake Talk, The Cosmic Dawn Center (DAWN), Denmark [online]	Jan 2023 Nov 2022
* Astronomy Colloquium, New Mexico State University, NM	Sept 2022
* Arthur M. Wolfe Symposium 2022, UC Santa Cruz, CA	Mar 2022
* Physics Colloquium, North Carolina State University, NC	Feb 2022
* CRAL Seminar, Centre de Recherche Astrophysique de Lyon, France [COVID-	
* Nuclear and Astronomy Seminar, Texas A&M University, TX [COVID-19/onle	, ,
* Astronomy Lunch Talk, University of Washington, WA [COVID-19/online]	Oct 2020
* 2 nd CGM@ND workshop, Dublin & Kylemore, Ireland [COVID-19/postponed]	Aug 2020
	9

Galaxy Group Lunch Talk, Steward Observatory, AZ	Feb 2020
7 th Annual GMT Community Science Meeting, Carlsbad, CA	Sept 2019
* Astronomy Seminar, Texas A&M University/Mitchell Institute, TX	Sept 2019
Astro Lunch Talk, UC Santa Barbara, CA	Apr 2019
233 rd Winter AAS Meeting, Seattle, WA (dissertation talk)	Jan 2019
* Lunch Seminar, Leiden Observatory, Netherlands	Nov 2018
Astro Lunch Talk, UC Santa Barbara, CA	May 2018
The Galaxy Ecosystem, ESO Garching, Germany	July 2017
Astro Lunch Talk, UC Santa Barbara, CA	Apr 2017
* Astro Pizza Lunch Talk, New Mexico State University, NM	Feb 2017
Observational Evidence of Gas Accretion onto Galaxies Workshop, NRAO Headquarters, VA	Oct 2015
Keck Science Meeting, UC Los Angeles, CA	Sept 2015
Observing Experience	
Keck Observatory, Keck I, LRIS	5 nights
Keck Observatory, Keck II, NIRC2/LGSAO	3 nights
MMT Observatory, Blue Channel Spectrograph	1 night
MMT Observatory, Red Channel Spectrograph	1 night
Apache Point Observatory, 3.5m, DIS	3 half nights
Apache Point Observatory, 3.5m, KOSMOS	13 half nights
McDonald Observatory, 2.7m, Virus-W	3 nights

Press Release

• Astronomer joins NMSU with NSF fellowship to research how galaxies evolve, New Mexico State University News, Sept 16, 2022.

https://newsroom.nmsu.edu/news/

astronomer-joins-nmsu-with-nsf-fellowship-to-research-how-galaxies-evolve/s/f29b47f5-3667-40cb-a6ba-2c7e6067bb1c

- Cool Halo Gas Caught Spinning Like Galactic Disks, Keck Observatory Science News, based on Martin, Ho, Kacprzak & Churchill (2019) ApJ article, Jun 18, 2019.
- http://www.keckobservatory.org/corotating-halo-gas/
 Faint Galactic Halos, The Current—UC Santa Barbara News, based on Martin, Ho, Kacprzak & Churchill (2019) ApJ article, Jun 18, 2019.

https://www.news.ucsb.edu/2019/019486/faint-galactic-halos

• Opportunity Knocks, The Current—UC Santa Barbara News featuring the Worster Summer Research Fellowship program, an undergraduate summer research program supervised by graduate mentors, Sept 25, 2014.

https://www.news.ucsb.edu/2014/014411/opportunity-knocks