CATHERINE ZUCKER

Astrophysicist, Smithsonian Astrophysical Observatory

catherinezucker.github.io • catherine.zucker@cfa.harvard.edu

RESEARCH INTERESTS

Galactic structure/dynamics, star formation, interstellar medium, stellar populations, big data, data visualization

RESEARCH POSITIONS

Astrophysicist, Smithsonian Astrophysical Observatory

Summer 2023-Present

Lecturer, Harvard University

Senior Member, Institute for Theory and Computation at Harvard University

Hubble Fellow, Space Telescope Science Institute

Fall 2021-Summer 2023

Postdoctoral Fellow, Center for Astrophysics | Harvard & Smithsonian

Summer 2020-Summer 2021

EDUCATION

Harvard University: PhD in Astronomy	2017-2020
Advisors: Alyssa Goodman & Douglas Finkbeiner	
Dissertation: Charting our Uncharted Milky Way	
Harvard University: MA in Astronomy	2015-2017
University of Virginia: BA in Astronomy-Physics & History	2011-2015

SELECTED AWARDS & HONORS

Astronomy Magazina Ton 25 Dising Stan

Merrill Graduate Fellowship (Harvard)

Astronomy Magazine Top 25 Rising Star	Fall 2022
NASA Hubble Fellowship Program Hubble Fellowship	Fall 2021
Protostars & Planets VII (PPVII) Chapter Lead	Fall 2020
Competitively selected to lead review chapter for PPVII meeting	
Fireman Fellow, Harvard Astronomy	Spring 2020
Department's highest honor, awarded to a single graduating PhD student for their doctoral work	
Harvard-Horizons Scholar	Spring 2020
Top eight graduate students selected across Harvard to receive professional development training	5,
culminating in public "TED-style" talk	
Department of Astronomy Teaching Award (Harvard)	Spring 2018
Bok Center Certificate of Distinction in Teaching (Harvard)	Fall 2017, Spring 2019
La Serena School for Data Science Full Scholarship	Summer 2017
NSF Graduate Research Fellowship	Fall 2016
Pierce Fellowship (Harvard Astronomy)	Fall 2015
Fellowship for top three admitted Harvard Astronomy applicants	

PUBLICATIONS

I have co-authored 48 publications with > 1900 citations. See ADS for a full list. Highlights include: 12 papers as first author/co-PI (> 700 citations), including 1 *Nature* publication and 1 review paper

18 papers as second or third author with significant contributions, including 2 *Nature* publications

5 papers led by students, for which I served as a primary science advisor or joint co-advisor (denoted by *)

1st author/co-PI:

Zucker, C., Alves, J., Goodman, A., Meingast, S., and Galli, P. 2023. Protostars and Planets VII, ASP Conference Series, Vol. 534, The Solar Neighborhood in the Age of Gaia.

Fall 2015

- 2. Zucker, C., Peek, J., and Loebman, S., 2022. *ApJ*, 936, 160. Disconnecting the Dots: Re–examining the Nature of Stellar "Strings" in the Milky Way.
- 3. **Zucker**, C., Goodman, A., Alves, J., Bialy, S., Foley, M., Speagle, J., Grossschedl, J., Finkbeiner, D., Burkert, A., Khimey, D., Swiggum, C. 2022. *Nature*. Star Formation Near the Sun is Driven by Expansion of the Local Bubble.
- 4. Zucker, C., Goodman, A., Alves, J., Bialy, S., Koch, E., Speagle, J., Foley, M., Finkbeiner, D., Leike, R., Ensslin, T., Peek, J., and Edenhofer, G. 2021. *ApJ*, 919, 35. On the Three–Dimensional Structure of Local Molecular Clouds.
- 5. Zucker, C., Speagle, J., Schlafly, E., Green, G., Finkbeiner, D., Goodman, A., Alves, J. 2020. A&A. 633, A51. A Compendium of Distances to Molecular Clouds in the Star Formation Handbook.
- 6. Zucker, C., Smith, R., Goodman, A. 2019. *ApJ*, 887, 186. Synthetic Large–Scale Galactic Filaments on their Formation, Physical Properties, and Resemblance to Observations.
- 7. Zucker, C. & Speagle, J, Schlafly, E., Green, G., Finkbeiner, D., Goodman, A., Alves, J. 2019. *ApJ*, 879, 125. A Large Catalog of Accurate Distances to Local Molecular Clouds: The Gaia DR2 Edition.
- 8. Zucker, C., Schlafly, E., Green, G., Speagle, J., Portillo, S., Finkbeiner, D., Goodman, A. 2018. *ApJ*, 869, 83. Mapping Distances across the Perseus Molecular Cloud Using CO Observations, Stellar Photometry, and Gaia DR2 Parallax Measurements.
- 9. Zucker, C. & Chen, H. H. 2018. *ApJ*, 864, 162. RadFil: A Python Package for Building and Fitting Radial Profiles for Interstellar Filaments.
- 10. Zucker, C., Battersby, C., Goodman, A. 2018. ApJ, 864, 2. The Physical Properties of Large-scale Galactic Filaments.
- 11. Zucker, C., Walker, L.M., Johnson, K., Gallagher, S., Alatalo, K., Tzanavaris, P. 2016. *ApJ*, 821, 113. Hierarchical Formation in Action: Characterizing Accelerated Galaxy Evolution in Compact Groups using Whole–Sky WISE Data.
- 12. Zucker, C., Battersby, C., Goodman, A. 2015. ApJ, 815, 23. The Skeleton of the Milky Way.

Second or Third Author:

- 13. Speagle, J., Zucker, C. [17 authors]. 2024. *ApJ*, Accepted. Mapping the Milky Way in 5–D with 170 Million Stars at High Galactic Latitudes.
- 14. Speagle, J., Zucker, C. [17 authors]. 2024, *ApJ*, Submitted. Deriving Stellar Properties, Distances, and Reddenings from Photometry and Astrometry with brutus.
- 15. *Mullens, E., **Zucker**, **C.**, Murray, C., and Smith, R. *ApJ*, Submitted. Characterizing the 3D Structure of Molecular Cloud Envelopes in the Cloud Factory Simulations.
- 16. *Cahlon, S., Zucker, C., Goodman, A., Lada, C., Alves, J. *ApJ*, Accepted. A Parsec-Scale Catalog of Molecular Clouds in the Solar Neighborhood Based on 3D Dust Mapping: Implications for the Mass-Size Relation.
- 17. Edenhofer, G., Zucker, C., Frank, P., Saydjari, A., Speagle, J., Finkbeiner, D., and Ensslin, T. *A&A*, Submitted. A Parsec–Scale Galactic 3D Dust Map out to 1.25 kpc from the Sun.
- 18. *Konietzka, R., Goodman, A., Zucker, C., Burkert, A., Alves, J. Foley, M., and Swiggum, C. 2023, *Nature*, Submitted. The Radcliffe Wave is Oscillating.
- 19. Opher, M., Loeb, A., Zucker, C., [9 co-authors]. 2023, *ApJ*, Submitted. The Passage of the Solar System through the Local Bubble.
- 20. Soler, J., Zucker, C., Peek, J. [14 co-authors]. 2023, A&A, 675, A206. A panoptic view of the Taurus molecular cloud.
- 21. Saydjari, A., Uszoy, A.S., Zucker, C., Peek, J., Finkbeiner, D. 2023, *ApJ*, 954, 141. Measuring the 8623Å Diffuse Interstellar Band in *Gaia* DR3 RVS Spectra: Obtaining a Clean Catalog by Marginalizing over Stellar Types.
- 22. Foley, M., Goodman, A., Zucker, C. [11 co-authors]. 2022. ApJ, 947, 66. A 3D View of Orion: I. Barnard's Loop.
- 23. *Tu, A., Zucker, C., Speagle, J., Beane, A., Goodman, A., Alves, J., Faherty, J., and Burkert, A. 2022, *ApJ*, 936, 57. Characterizing the 3D Kinematics of Young Stars in the Radcliffe Wave.
- 24. Stephens, I., Myers, P., Zucker, C. [21 co-authors]. 2022. *ApJL*, 96, 6. The Magnetic Field in the Milky Way Filamentary Bone G47.
- 25. Bialy, S., Zucker, C., Goodman, A., Foley, M., Alves, J., Semenov, V., Leike, R., Ensslin, T. 2021. *ApJL*, 919, L5. The Per–Tau Shell: A Giant Star–forming Spherical Shell Revealed by 3D Dust Observations.
- 26. Kuhn, M., Benjamin, R., Zucker, C., Krone-Martins, A., de Souza, R., Castro-Ginard, A., Ishida, E., Povich, M., Hillenbrand, L. 2021, *A&A*, 651, L10. A High Pitch Angle Structure in the Sagittarius Arm.
- 27. *Das, K., Zucker, C., Speagle, J., Goodman, A., Green, G., and Alves, J. 2020. *MNRAS*. 498, 4. Constraining the Distance to the North Polar Spur with Gaia DR2.
- 28. Alves, J., Zucker, C., Goodman, A., Speagle, J., Meingast, S., Robitaille, T., Finkbeiner, D., Schlafly, E., Green, G. 2020. *Nature*, 578, 237. A Galactic-scale gas wave in the Solar Neighborhood.
- 29. Green, G., Schlafly, E., Zucker, C., Speagle, J., Finkbeiner, D. 2019. MNRAS, 887, 93. A 3D Dust Map Based on Gaia, Pan-STARRS 1 and 2MASS.

30. Lisenfeld, U., Alatalo, K., Zucker, C., Appleton, P. N., Gallagher, S., Guillard, P., Johnson, K. 2017. *A&A*, 607, A110. The Role of Molecular Gas in Galaxy Transition in Compact Groups.

Other Co-Authored Publications:

- 31. Swiggum, C. and 11 co-authors, including Zucker, C. Nature, Submitted. The Origin of Young Local Star Clusters.
- 32. Posch, L and and 7 co-authors, including Zucker, C. A&A, Accepted. The Corona Australis star formation complex is accelerating away from the Galactic plane.
- 33. Ratzenbock, S. and 15 co-authors, including Zucker, C. A&A. 678, A71. The star formation history of the Sco-Cen association. Coherent star formation patterns in space and time.
- 34. Meingast, S. & 37 co-authors, including **Zucker**, C. *A&A*, 673, A58. VISIONS: The VISTA Star Formation Atlas I: Survey Overview.
- 35. Saydjari, A & 12 co-authors, including **Zucker**, **C.** *ApJS*, 264, 28. The Dark Energy Camera Plane Survey 2 (DECaPS2): More Sky, Less Bias, and Better Uncertainties.
- 36. Kuhn, M. & 10 co-authors, including Zucker, C. 2022. *AJ*, 165, 3. Spectroscopic Confirmation of a Population of Isolated, Intermediate–Mass YSOs.
- 37. Swiggum, C., Alves, J., D'Onghia, E., Benjamin, R., Thulasidharan, L., Zucker, C., Poggio, E., Drimmel, R., Gallagher, J., and Goodman, A. 2022, *A&A*, 664, 13. The Radcliffe Wave as the Gas Spine of the Orion Arm.
- 38. Anderson, L., Benjamin, R., Hurley-Walker, N., McClure-Griffiths, N., Luisi, M., Liu, B., Linville, D., Zucker, C., and Kuhn, M. 2021. *ApJ*, Submitted. The Galactic Center Lobe is a Foreground HII Region.
- 39. Grasser, N., Ratzenbock, S., Alves, J., Grossschedl, J., Meingast, S., **Zucker**, C., Hacar, A., Lada, C., Goodman, A., Lombardi, M., Forbes, J., Bomze, I., and Moller, T., 2021. *A&A*, 652, A2. The ρ Oph region revisited with Gaia EDR3: Two young populations, new members, and old impostors.
- 40. Swiggum, C., D'Onghia, E., Alves, J., Grossschedl, J., Foley, M., Zucker, C., Meingast, S., Chen, B., Goodman, A. 2021. *ApJ*, 917, 21. Evidence for Radial Expansion at the Core of the Orion Complex with Gaia EDR3.
- 41. Kong, S., Arce, H., Carpenter, J., [9 authors], Zucker, C., [5 authors]. 2021. *AJ*, 161, 229. High–resolution CARMA Observations of Molecular Gas in the North America and Pelican Nebulae.
- 42. Green, G., Rix, H-W., Tschesche, L., Finkbeiner, D., Zucker, C., Schlafly, E., Rybizki, J., and Speagle, J. 2021. *ApJ*, 907, 57. Data-Driven Stellar Models.
- 43. Izquierdo, A., Smith, R., Glover, S., Klessen, R., Treß, R., Sormani, M., Clark, P., Duarte-Cabral, A., and Zucker, C. 2021. *MNRAS*, 500, 5286. The Cloud Factory II: Gravoturbulent Line-Widths of Resolved Molecular Clouds in a Galactic Potential.
- 44. Wang, Y., Beuther, H., Schneider, N., Meidt, S., Linz, H., Ragan, S., Zucker, C, Battersby, C., Soler, J., Schinnerer, E., Bigiel, F., Colombo, D. and Henning T. 2020. *A&A*, 641, A53. Dense Gas in a Giant Molecular Filament.
- 45. Smith, R. J., Tress, R., Sormani, C., Clover, S. Klessen, R., Clark, P., Izquierdo, A., Duarte-Cabral, A., Zucker, C. 2019. *MNRAS*, 492, 1594. The Cloud Factory I: Generating resolved filamentary molecular clouds from galactic-scale forces.
- 46. Fissel, L. & 39 co-authors, including Zucker, C. 2019. *ApJ*, 878, 110. Relative Alignment between the Magnetic Field and Molecular Gas Structure in the Vela C Giant Molecular Cloud Using Low- and High- density Tracers.
- 47. Monsch, K., Pineda, J., Liu, H.B., Zucker, C., H., Chen, H., Pattle, K., Offner, S., Di Francesco, J., Ginsburg, A., Ercolano, B., Arce, H., Friesen, R., Kirk, H., Caselli, P., Goodman, A. 2018. *ApJ*, 861, 77. Dense Gas Kinematics and a Narrow Filament in the Orion A OMC1 Region using NH3.
- 48. Walker, L.M., Butterfield, N., Johnson, K., Zucker, C., Gallagher, S., Konstantopoulos, I., Hornschemeier, A., Tzanavaris, P., Charlton, J. 2013. *ApJ*, 775,129. The Optical Green Valley vs Mid–IR Canyon in Compact Groups.

ADVISING

I have served as a (co-)advisor for twelve students, resulting in five student-led refereed publications:

Graduate students:

Ralf Konietzka (Harvard)
Theo O'Neill (Harvard)
Annie Gao (JHU/SAO Predoctoral Fellow)
Fall 2023-Present
Fall 2023-Present
Fall 2022-Present

Undergraduate students:

Stephanie Yoshida (Harvard) Elijah Mullens (University of Florida)

March 2022

Shlomo Cahlon (Harvard)
Sara Starecheski (Sarah Lawrence College)
Victoria Ono (Harvard)
Diana Khimey (Harvard)
Alan Tu (Harvard)
Kaustav Das (IIT Kanpur)
Laura Chapman (Harvard)
Summer 201
Summer 201
Summer 2018
Summer 2019–Fall 2020
Summer 2018

PRESENTATIONS

Carnegie Observatories

Colloquia (Selected):	
NRAO Socorro	December 2023
UCLA	October 2023
Australian National University	May 2023
EPFL/University of Geneva	December 2022
NASA Goddard Spaceflight Center	October 2022
Max Planck Institute for Radioastronomy	September 2022
Durham University	May 2022
University of Vienna	April 2022

I have given 65 talks, including 44 invited colloquia, seminars, and conference talks. Highlights include:

Recent Invited Seminars (Selected):

Boston University	December 2023
University of Utah	October 2023
University of Pennsylvania	February 2023

Recent Invited Conference Talks (Selected):

Conference and Cominen Ousenization:

Salpeter Workshop on the Diffuse Interstellar Medium (Cornell)	December 2023
Surveying the Milky Way (IPAC)	October 2023
Self-Organization Across Scales (MIAPbP)	September 2022

SELECTED PROFESSIONAL ACTIVITIES

Harvard Star Formation Journal Club Series Co-Organizer

SOC, Harvard-Heidelberg Meeting on Star Formation

Conference and Seminar Organization.		
Chair, AAS 243 Special Session: The Future of Galactic Plane Science with Roman		Winter 2024
SOC, New Computational Methods in Milky Way Structure and Dynamics		Winter 2024
SOC, Early Phases of Star Formation (EPoS) 2024 Meeting		Fall 2023
SOC, Mapping the Milky Way at the Lorentz Center		Winter 2023
Organizer, Low Density Universe Meetings at STScI/JHU	Fall 2022 -	 Spring 2023
SOC Chair, Seeing the Future Conference		Spring 2022
Interdisciplinary conference at the intersection of astronomy/data/education/digital scholarsh	ip	2 0

Reviewing:

LMT External Proposal Reviewer	Fall 2023
Guest Editor, Annual Review of Astronomy & Astrophysics (ARAA, Volume 63)	Spring 2023
NASA Astrophysics Data Analysis Program (ADAP) Panel Reviewer	Summer 2022
NSF Astronomy & Astrophysics Research Grants (AAG) Panel Reviewer	Spring 2021
Referee for ApJ, A&A, AJ, & MNRAS	Fall 2018 – Present

Committees, Collaborations, & Leadership:

CfA/Clay Fellowship Selection Committee	Fall 2023
CfA Decadal Survey Editorial Board	Fall 2023-Present

Spring 2018-Spring 2020 Fall 2017, Fall 2019, Fall 2023 SDSS-V Dust Program Working Group Co-Chair AAS WorldWide Telescope Software Steering Committee Harvard Data Science Review, Emerging Scholars Board Core member, glue visualization software team Summer 2022-Present Fall 2021 - Winter 2023 Spring 2020-Fall 2022 Spring 2017-Present

Spring 2012 – Summer 2015

SELECTED OUTREACH & MENTORING

Dark Skies, Bright Kids Planetarium Lead

Astronomy Live Show at AMNH Hayden Planetarium, Mapping the Milky Way in 3D December 2023 Sky & Telescope guest writer Summer 2023 Article on *Mapping our Galactic Backyard* Mentor, Astronomy Mentorship Program for Upcoming Postdocs (AMP-UP) Spring 2022-Present Subject Matter Expert, NASA Cosmic Data Stories Fall 2020 - Present Public understanding of data science via interactive research stories WorldWide Telescope Ambassador Fall 2015 – Present Cambridge Explores the Universe Volunteer Spring 2016, 2017, 2018, 2019, 2023 Public Talks throughout New England Spring 2018–Present Astronomy Rewind, Volunteer Lead Fall 2018

TEACHING

I have served as a teaching fellow for an undergraduate and graduate course. Both times, I received the Harvard Bok Center Certificate of Distinction in Teaching, based on high student course evaluations. I also received the Harvard Astronomy departmental award for teaching excellence.

Physics & Chemistry of the Interstellar Medium (Harvard University)

Galactic & Extragalactic Astronomy (Harvard University)

Fall 2017

SELECTED PRESS

My research has been featured in over one hundred news outlets worldwide including The Associated Press, The Wall Street Journal, The New York Times, CNN, BBC News and The Guardian. Highlights include:

New York Times, Where our Bubble Ends, Our Understanding Begins

NBC News, Booms and a Bubble: How Supernovae Shaped our Galactic Neighborhood

January 2022

January 2022

CBC Radio Interview, Quirks and Quarks

January 2022

NDP Politic Leveline Colored Field

NPR Radio Interview, Science Friday

The Associated Press, *Titanic Wave of Star–forming Gases Found in the Milky Way*January 2020

January 2020