## Catherine Zucker

# $Center\ for\ Astrophysics \mid Harvard\ \mathcal{E}\ Smithsonian$ catherine.zucker@cfa.harvard.edu

Last Updated: July 2019

## **EDUCATION**

## University of Virginia

B.A. in Astronomy-Physics and B.A. in History

Spring 2015

## Harvard University

M.A. in Astronomy and Astrophysics

Fall 2017

PhD in Astronomy and Astrophysics

May 2021 (anticipated)

Advisors: Alyssa Goodman and Douglas Finkbeiner

#### RESEARCH INTERESTS

- Delineating the spiral structure of the Milky Way
- Characterizing the physical properties of the largest-scale filaments in the interstellar medium of our Galaxy via observations and simulations
- Mapping the distribution of the Milky Way's dust in 3D using stellar photometry
- Combining gas and dust measurements (plus Gaia) to determine better distances to local molecular clouds

#### **PUBLICATIONS**

## First Author/co-PI

- 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
- **Zucker, C**; Schlafly, E.; Green, G.; Speagle, J.; Portillo, S.; Finkbeiner, D.; Goodman, A. 2018c. *ApJ*, 869, 83. Mapping Distances across the Perseus Molecular Cloud Using CO Observations, Stellar Photometry, and Gaia DR2 Parallax Measurements.
- **Zucker**, **C**; Chen, H. H. 2018b. *ApJ*, 864, 162. RadFil: A Python Package for Building and Fitting Radial Profiles for Interstellar Filaments.
- **Zucker**, **C**; Battersby, C.; Goodman, A. 2018a. *ApJ*, 864, 2. The Physical Properties of Large-scale Galactic Filaments.
- 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.
- Zucker, C; Battersby, C.; Goodman, A. 2015. ApJ, 815, 23. The Skeleton of the Milky Way.

## Contributing Author

- Green, G.; Schlafly, E.; **Zucker**, C.; Speagle, J.; Finkbeiner, D. 2019. Submitted to *MNRAS*. A 3D Dust Map Based on Gaia, Pan-STARRS 1 and 2MASS.
- 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 Loward High-density Tracers.
- Monsch, K.; Pineda, J.; Liu, **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 NH<sub>3</sub>.
- 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
- 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

#### **PRESENTATIONS**

#### **Talks**

- SAO REU Summer Colloquium Series, <u>Invited Talk</u> (Center for Astrophysics | Harvard & Smithsonian; June 2019), *Charting Nearby Molecular Clouds with Gaia: A New Map of Our Local Interstellar Medium*
- New England Regional Star Formation Meeting (UMass Amherst; January 2019), A Uniform Catalog of Gaia-Informed Distances to Local Molecular Clouds
- Harvard-Heidelberg Meeting on Star Formation (Heidelberg, Germany; December 2018), Better Distances to Local Molecular Clouds with Gaia (Starting with Perseus)
- ITC Luncheon Talk (Cambridge, MA; November 2018), Large-scale Galactic Filaments Shock and Shear in the Milky Way?
- The Interstellar Filament Paradigm (Nagoya, Japan; November 2018), The Physical Properties of Observed (and Synthetic!) Large-Scale Galactic Filaments
- The Milky Way in the Age of Gaia (Orsay, France; October 2018), Better Distances to Local Molecular Clouds with Gaia
- MIT Haystack Lunch Talk (Westford, MA; August 2018), Visualization and Outreach with glue and the WorldWide Telescope
- The Olympian Symposium (Paralia, Greece; May 2018), The Physical Properties of Large-Scale Galactic Filaments
- AAS Splinter Session (Washington DC; January 2018), Better Data Visualization and Exploration with GLUE
- Sun, Stars, and Galaxies Lunch Talk (Manchester, UK; October 2017), The Physical Properties of Large-Scale Galactic Filaments
- Harvard-Smithsonian Center for Astrophysics Astrostats Day (Cambridge, MA; September 2017), Interactive multi-dimensional data exploration and linking with the glue visualization software
- Galactic Star Formation with Surveys Conference (Heidelberg, Germany; July 2017), The Physical Properties of Large-Scale Galactic Filaments

- Dunlap Institute for Astronomy & Astrophysics (Toronto, Canada; May 2017), The Physical Properties of Large-Scale Galactic Filaments
- Dunlap Institute for Astronomy & Astrophysics (Toronto, Canada; May 2017), Interactive multidimensional data exploration and linking with the glue visualization software
- New England Regional Star Formation Meeting (Cambridge, MA; January 2016), The Skeleton of the Milky Way
- Filamentary Structure in Molecular Clouds Workshop (Charlottesville, VA; October 2014), The Skeleton of the Milky Way
- 2014 SAO Astronomy Intern Symposium (Cambridge, MA; August 2014), The Milky Way Skeleton

## Posters

- Harvard-Heidelberg Meeting on Star Formation (Heidelberg, Germany; November 2016), The Physical Properties of Large-Scale Galactic Filaments
- Via Lactea: The Milky Way as a Star Formation Engine (Rome, Italy; September 2016), The Physical Properties of Large-Scale Galactic Filaments
- The Milky Way in Molecular Clouds Meeting (Charlottesville, VA; April 2016); The Skeleton of the Milky Way
- 225 AAS (January 2015; Seattle, WA) The Skeleton of the Milky Way
- VA Space Grant Research Conference (Hampton, VA; April 2014) Hierarchical Formation in Action: Characterizing Accelerated Galaxy Evolution in Compact Groups
- 221st AAS (January 2013; Long Beach, CA) Hierarchical Formation in Action: Characterizing Accelerated Galaxy Evolution in Compact Groups

#### **OBSERVING EXPERIENCE**

| Cerro Tololo Observatory, Chile (Blanco 4m) (2 half-nights) | July 2019     |
|---|---------------|
| Cerro Tololo Observatory, Chile (Blanco 4m) (2 nights)      | May 2019      |
| Cerro Tololo Observatory, Chile (Blanco 4m) (2 half-nights) | January 2019  |
| Cerro Tololo Observatory, Chile (Blanco 4m) (4 half-nights) | August 2018   |
| Cerro Tololo Observatory, Chile (Blanco 4m) (3 nights)      | February 2018 |
| MMT Observatory; Tucson, AZ (4 nights)                      | August 2014   |
| Kitt Peak Observatory (Bok 90"); Tucson, AZ (5 nights)      | December 2012 |

## SELECTED AWARDS

| ED AWARDS  |                       |
|--|-----------------------|
| • Harvard Astronomy Departmental Teaching Award                        | Spring 2018           |
| • Certificate of Distinction in Teaching, Harvard University           | Spring 2018           |
| • La Serena School for Data Science Full Scholarship                   | Summer 2017           |
| • NSF Graduate Research Fellowship Award                               | Fall 2016-Fall 2019   |
| • John P. and Carol J. Merrill Graduate Fellowship, Harvard University | Fall 2015-Spring 2017 |
| • Peirce Fellowship, Harvard Astronomy                                 | Fall 2015-Fall 2018   |
| • UVA Undergraduate Physics Research Symposium, 1st Place              | Fall 2014             |
| • Vyssotsky Prize, University of Virginia Astronomy                    | Spring 2014           |
| • Double Hoo Research Award, University of Virginia                    | Spring 2014           |
| • Intermediate Honors, University of Virginia                          | Fall 2013             |

| • Virginia Space Grant Consortium Research Fellowship                   | Summer 2013–Spring 2014 |
|---|-------------------------|
| • Kate Cabell Claiborne Cox Scholarship, University of Virginia History | Spring 2013             |
| • Harrison Undergraduate Research Award, University of Virginia         | Summer 2013–Spring 2014 |
| • Echols Scholarship Fund Grant, University of Virginia                 | Summer 2012             |
| • Small Research and Travel Grant, University of Virginia               | Summer 2012             |
| • Wolfe Undergraduate Docent Award, University of Virginia              | Spring 2012             |
| • Echols Scholar, University of Virginia                                | Fall 2011–Fall 2015     |

## **SERVICE**

| • Echols Scholar, University of Virginia                                 | Fall 2011–Fall 2015           |
|--|-------------------------------|
| CE   |                               |
| • Public Talk, Gloucester Area Astronomy Club                            | Summer 2019                   |
| $\bullet$ Referee for Astronomy & Astrophysics, The Astronomical Journal | Fall 2018 - Present           |
| • CfA Star Formation Journal Club Series Co-Organizer                    | Spring 2018 - Present         |
| • Astronomy Rewind, Volunteer Lead                                       | Fall 2018 - Present           |
| • Public Talk, New Hampshire Astronomical Society                        | Spring 2018                   |
| • Cambridge Explores the Universe Volunteer, Harvard University          | Spring 2016, 2017, 2018, 2019 |
| • Development of MilkyWay3D.com Galactic Plane Mapper Tool               | Fall 2016                     |
| • Harvard College Undergraduate Research Association Conference I        | nvited Speaker Fall 2016      |
| • Interview with Science News on the Milky Way Skeleton                  | December 2015                 |
| • Interview with Space.com on the Milky Way Skeleton                     | January 2015                  |
| • Dark Skies, Bright Kids Planetarium Lead, University of Virginia       | March 2012–May 2015           |
| • Harrison Institute for American History Docent, University of Virg     | inia September 2011–May 2015  |

# **TEACHING**

- $\bullet$  Teaching Fellow —Physics & Chemistry of the ISM (AY203). Harvard University.
- Teaching Fellow —Galactic and Extragalactic Astronomy (AY17). Harvard University. Fall 2017

# COMPUTING

Programming Languages: Python

Tools: LaTeX, glue, ds9, git