# **Matthew Kirby**

University of Arizona - 1118 E. 4th Street - Tucson, Arizona

□ (774) 242 8477 • ☑ matthew.ryan.kirby@gmail.com ③ matthewkirby.github.io • ۞ github.com/matthewkirby

### **Research Interests**

My primary research interest is to gain a better understanding of the nature of dark energy by measuring cluster abundances supplemented with X-ray and/or mm-wave follow-up data. I am also more generally interested in: galaxy evolution, gravitational lensing (cluster lensing, cosmic shear, and strong lensing), photometric redshift estimation, and machine learning applications in astronomy.

### Education

#### University of Arizona

Ph.D. in Physics Advisor: Eduardo Rozo **Rensselaer Polytechnic Institute** B.S. in Physics Advisor: Gyorgy Korniss **Tucson, Arizona** Anticipated Spring 2020

> Troy, New York 2013

> > 2019-2019

2017-2018

### **Research Experience**

### Improving DES Cluster Cosmology via SPT Cluster Observations

#### Advisor: Eduardo Rozo

Using the overlapping area of the Dark Energy Survey and South Pole Telescope, I built a complete sample of DES clusters with SPT detections. I then used the sample to constrain the variance in the richness–mass relation and tighten cosmological constraints.

### **CLMM Development**

LSST DESC 2018–2019 Co-Leading development of a software package to measure halo mass and bias using weak lensing data from simulations and observations.

#### **Core Cosmology Library Development**

LSST DESC

Standardized physical constants between all of the dependencies of the Core Cosmology Library (CCL). CCL is a software package designed to compute basic cosmological observables to a high degree of accuracy

### Preprocessing among the Infalling Galaxy Population of EDisCS Clusters

Advisor: Dennis Zaritsky 2016–2018 Computed redshifts for galaxies in the EDisCS clusters using data taken on a low dispersion spectrograph and then analyzed the colors and clustering properties of confirmed member galaxies.

### 2/4

### Improving SDSS Cluster Cosmology via a Modest X-ray Follow-Up Program

Advisor: Eduardo Rozo 2016-2019 Obtained X-ray mass proxies for the 30 richest galaxy clusters in the Sloan Digital Sky Survey and developed a statistical model that I used to tighten cluster cosmology constraints.

#### The Morphological Content of the Infall Regions of EDisCS Clusters

Advisor: Dennis Zaritsky 2014-2016 Identified cluster member galaxies, led a small group that visually classified the morphology of each cluster member, and analyzed the distribution of morphologies.

### Measuring Photometric Redshift Bias Due to Unmodeled Dust Reddening

Advisor: Elliot Cheu 2013-2014 Applied dust absorption models to galaxy spectra to measure the expected photometric redshift bias due to unmodeled galactic dust.

#### **Evolving Opinions on Social Networks with Competing Committed Groups**

Advisor: Gyorgy Korniss 2011-2013 Simulated and tracked the propagation of opinions on several types of connected social networks with static members using the naming game algorithm.

### **Teaching Experience**

#### **Primary Instructor**

Algebra-Based Electricity and Magnetism Summer 2014 Developed course materials including short lectures, collaborative group work, homework, and exams with an emphasis on active learning for a 4.5 week algebra-based course on electricity and magnetism

#### Lecturer

Algebra-Based Mechanics *Fall* 2014 Led lectures including active learning components on algebra-based mechanics. My section was selected to take part in a pilot program to test an innovative collaborative learning space.

#### **Graduate Teaching Assistant**

Assorted Courses 20	)13–2017
Algebra-based mechanics for non-science and biology majors.	
Algebra-based electricity and magnetism for non-science and biology majors.	
Calculus-based mechanics for science majors and engineers.	
Calculus-based electricity and magnetism for science majors and engineers.	
Introduction to programming for physics applications.	

### **Awards & Fellowships**

Universities Research Association Fermilab Visiting Scholar	2019
UA Nasa Space Grant Fellowship	2017–2018
Outstanding Graduate Student Speaking Award	2017
Outstanding Graduate Student Speaking Award	2016

### Service

#### Cosmology Journal Club @ University of Arizona

Organized and coordinated a journal club between faculty, postdocs, graduate students and undergraduate students where we discuss recent arXiv submissions relevant to cosmology.

#### Physics Graduate Student Council @ University of Arizona 2015-2019

Organized weekly meetings with visiting speakers, graduate student seminars, graduate student invited speakers and acted as a liaison between the graduate student body and the department regarding topics include funding and qualifying exams.

### **Publications**

- 1. Avestruz, C. et al. (with 22 others include Kirby, M.) "CLMM: A Galaxy Cluster Lensing Utility for Cosmology", In Prep.
- 2. Kirby, M. et al. "The Morphological Content of the Infall Regions of EDisCS Clusters", In Prep.
- 3. Kirby, M. et al. "Improved Cosmological Constraints from SDSS redMaPPer Clusters via X-ray Follow-up of a Complete Subsample of Systems", 2019 (arXiv:1910.13548)
- 4. Just, D., Kirby, M., et al. "Preprocessing among the infalling galaxy population of EDISCS clusters.", 2019 (ApJ, 885, 6)
- 5. Chisari, N. E. et al. (with 31 others including Kirby, M.) "CCL: Core Cosmology Library", 2019 (ASCL, 1901.003)
- 6. Chisari, N. E. et al. (with 29 others including Kirby, M.) "Core Cosmology Library: Precision cosmological predictions for LSST", 2019 (ApJS, 242, 2)
- 7. Xie, J., Emenheiser, J., Kirby, M., et al. "Evolution of opinions on social networks in the presence of competing committed groups", 2012 (PLoS ONE 2012).

### **Contributed Conference Talks and Posters**

- 1. Improved Cosmological Constraints from SDSS redMaPPer Clusters via X-ray Follow-up of a Complete Subsample of Systems June 2019 - Dark Energy Survey Collaboration Meeting
- 2. The Scatter in Cluster Scaling Relations with a Complete Cluster Sample March 2018 - SnowCluster 2018 (Poster)
- 3. Scaling Relations with a Complete Cluster Sample February 2018 - LSST Dark Energy Science Collaboration Meeting
- 4. What Can We Learn from Tidal Debris? December 2015 - KASI-Arizona Collaboration Meeting

2016-2019

### **Other Notable Seminars**

- 1. **Measuring Redshifts to Distant Objects in the Universe** March 2018 - University of Arizona Graduate Student Seminar
- The Search for Dark Matter September 2017 - University of Arizona Graduate Student Seminar Outstanding Graduate Student Speaking Award Winning
- 3. Weighing the Most Massive Objects in the Universe April 2017 - University of Arizona Graduate Student Talks
- What is an Ultra Diffuse Galaxy and Why do we Care? September 2016 - University of Arizona Graduate Student Seminar Outstanding Graduate Student Speaking Award Winning
- 5. Galactic Ghosts: What Can We Learn From Stellar Streams November 2015 - University of Arizona Graduate Student Seminar
- 6. **The Evolution of Galaxies** May 2015 - University of Arizona Graduate Student Seminar

## **Travel Grants**

- 1. LSST DESC Workshop Support Program, 2019
- 2. Dark Energy Survey Early Career Scientist Travel Grant, 2019
- 3. University of Arizona Department of Physics Fanfare Award, 2018
- 4. University of Arizona Graduate and Professional Student Association Travel Grant, 2018
- 5. LSST Dark Energy Science Collaboration Travel Grant, 2018
- 6. LSST Dark Energy Science Collaboration Travel Grant, 2017

### **Conferences and Workshops**

- 1. DES Collaboration Meeting, Sussex, November 2019
- 2. CLMM Workshop, GCCL Bochum, July 2019
- 3. LSST DESC Collaboration Meeting, APC Paris, July 2019
- 4. DES Collaboration Meeting, Penn, June 2019
- 5. LSST DESC Collaboration Meeting, Berkeley, February 2019
- 6. CLMM Workshop, CMU, July 2018
- 7. LSST DESC Collaboration Meeting, CMU, July 2018
- 8. LSST DESC Collaboration Meeting, SLAC, February 2018
- 9. SLAC Summer Institute: Cosmic Opportunities, SLAC, August 2017
- 10. LSST DESC Collaboration Meeting, Stony Brook University, July 2017
- 11. LSST DSFP, Local representative, University of Arizona, April 2017
- 12. KASI-Arizona Collaboration Meeting, University of Arizona, December 2015
- 13. Software Carpentry Workshop, University of Arizona, 2015