Last updated: 11/22/21

RICHARD M. FEDER

372 Cahill, 1216 E California Blvd, Pasadena, CA 91125

(516) 497-3272 richardmfeder@gmail.com richardfeder.github.io

RESEARCH INTERESTS

I work on a number of topics in **observational cosmology**, with a broad interest in developing and applying **computational techniques rooted in astrostatistics** that enable robust inference for image datasets. Some of my research utilizes techniques in **deep generative modeling** to enhance studies of **large-scale structure formation**.

I am a member of the CIBER collaboration, working on both data analysis of CIBER-1 data and hardware/laboratory work for the CIBER-2 experiment. As an experimentalist, I built hardware for CIBER-2, ran laboratory measurements to characterize instrument performance, and helped integrate the experiment with the full sounding rocket payload. This work was done in collaboration with NASA's sounding rocket program and involved working at both NASA Wallops Flight Facility in Virginia and White Sands Missile Range in Las Cruces, New Mexico, where I participated in a successful first flight and experiment recovery (Press release for CIBER-2 first flight, June 2021).

EDUCATION

California Institute of Technology

September 2018 - Present

MA/PhD in Physics

Division of Physics, Mathematics and Astronomy

Advisor: Jamie Bock
Harvard University

August 2014 - May 2018

Bachelor of Arts, Physics and Astrophysics, with Honors

Advisor: Douglas Finkbeiner

RESEARCH POSITIONS/AFFILIATIONS

California Institute of Technology

September 2021 - Present

Member of L4 Science Team for SPHEREx

California Institute of Technology

January 2019 - Present

Member of Cosmic Infrared Background ExpeRiment (CIBER) collaboration

Harvard-Smithsonian Center for Astrophysics

June 2017 - October 2017

Member of DESI BGS Working Group (supported by the Harvard College Research Program and Harvard Physics Department)

Harvard-Smithsonian Center for Astrophysics

June 2017 - October 2017

Research Assistant, including completion of Senior Thesis in Astrophysics, supervised by Douglas Finkbeiner, Tansu Daylan and Stephen Portillo

Columbia University

June 2015 - August 2015

Research Assistant, supervised by Dr. Glenn Jones and Prof. Amber Miller

Harvard-Smithsonian Center for Astrophysics

July 2013 - September 2013

Research Assistant, supervised by Dr. Francesca Civano

ACADEMIC ACHIEVEMENTS

PROFESSIONAL ACTIVITIES, OUTREACH AND SERVICE

California Institute of Technology

Volunteer teacher for STARS science enrichment program, February 2021 - Present

Volunteer judge for Caltech Science Olympiad, October 2018 - Present

Member of Scholarship and Financial Aid Committee at Caltech, October 2018 - 2019

Caltech Physics graduate student representative, October 2019 - September 2020

Manuscript Referee

Conference on Neural Information Processing Systems (NeurIPS) – Machine Learning and the Physical Sciences workshop. October 2019 - present (~ 2 proceedings per year)

ApJ, September 2020 - present.

Astronomy and Computing, September 2021 - present.

PUBLICATIONS AND PROCEEDINGS

I am an author on 7 papers, of which I am (co-)lead author on 3. My current h-index is 3.

In preparation

- Takimoto, K.; Bang, S.-C.; ...; Feder R.; et al. Polarization Spectrum of Near-Infrared Zodiacal Light Observed with CIBER (2021). The Astrophysical Journal.
- Feder R.; ...; et al. Joint reconstruction of astronomical images through simultaneous modeling of pointlike and diffuse emission.

(Co-)Lead Author

- Butler V.; Feder R.; ...; et al. Measurement of the Relativistic Sunyaev-Zel'dovich Correction in RX J1347.5-1145 (2021.) Astrophysical Journal (in review) arXiv:2110.13932
- Feder R., Berger, P., Stein, G. Nonlinear 3D Cosmic Web Simulation with Heavy-Tailed Generative Adversarial Networks (2020). Physical Review D: 102, Art. No. 103504. arXiv:2005.03050
- Feder R., Portillo, S., Daylan, T., Finkbeiner, D. P. Multiband Probabilistic Cataloging: A Joint Fitting Approach to Point Source Detection and Deblending (2020). The Astronomical Journal, 159:4. arXiv:1907.04929, press release here.

Contributing Author

- Cheng, Y-T.; ...; Feder R.; et al. Probing Intra-Halo Light with Galaxy Stacking in CIBER Images arXiv:2103.03882
- Korngut, P.; ...; Feder R.; et al. Measurements of the Zodiacal Light Absolute Intensity through Fraunhofer Absorption Line Spectroscopy with CIBER arXiv:2104.07104
- Takimoto, K.; Bang, S.-C.; ...; Feder R.; et al. Pre-flight optical test and calibration for the Cosmic Infrared Background ExpeRiment 2 (CIBER-2) (2020). Proceedings Volume 11443, Space Telescopes and Instrumentation (2020).

 SPIE link here
- Civano, F., Fabbiano, G., Pellegrini, S., Kim, D., **Feder R.**, Elvis, M. Early-Type Galaxies in the Chandra COSMOS Survey (2014). The Astrophysical Journal, 790:16 arXiv:1405.7039

- Greater IPAC Technology Seminar, October 2021. Dissecting the Near Infrared Universe with the Cosmic Infrared Background Experiment (invited talk).
- Observing the millimeter universe with the NIKA-2 camera, July 2021. Bridging the gap between large and small scales in astronomical images with simultaneous modeling of pointlike and diffuse emission (selected talk).
- Zemcov Group Meeting, Rochester Institute of Technology, February 2021. Photometric methods in astronomy and probabilistic cataloging (invited talk).
- Joint Statistical Meetings (Astrostatistics Interest Group), August 2020. Multiband probabilistic cataloging: a joint fitting approach to improved source detection and deblending (invited talk).
- Great Lakes Cosmology Workshop, 8/5/19 8/8/19. Multiband probabilistic cataloging: a joint fitting approach to improved source detection and deblending (selected talk).
- Great Lakes Cosmology Workshop, 8/5/19 8/8/19. Data driven cosmological emulation through deep generative modeling (poster).
- Astroinformatics Conference, 6/24/19-6/28/19. Multiband probabilistic cataloging: a joint fitting approach to improved source detection and deblending (poster).
- 231st American Astronomical Society Meeting, 1/21/18-1/25/18. A transdimensional approach to modeling the cosmic X-ray background (poster).