# ANDREW K. SAYDJARI

NASA Hubble Postdoctoral Fellow | Princeton <a href="mailto:andrew-saydjari.github.io">andrew-saydjari.github.io</a> | <a href="mailto:andrew-saydjari@cfa.harvard.edu">andrew-saydjari@cfa.harvard.edu</a> | he/him/his

#### **PUBLICATIONS**

I am an author on 31+ papers that have 957+ citations (h-index=12). This includes:

11+ papers as (co-)lead author with 307+ citations

**6+ papers** with **significant contributions** with 262+ citations

Most of my papers can be found online on <u>ADS</u>, though citations outside astronomy are missing. My ORCID is <u>0000-0002-6561-9002</u>.

# Publications as (Co-)Lead Author:

1. Saydjari, A. K. & Green, G. M.

2025, arXiv:2507.07162 (submitted ApJ)

Postdoc

<u>Correlations between Dust Extinction Features across All Wavelength Scales: From Diffuse</u> Interstellar Bands to R(V)

2. Zucker, C. & **Saydjari, A. K.** & Speagle, J. S.; Schlafly, E. F.; Green, G. M.; Benjamin, R.; Peek, J. E. G.; Edenhofer, G.; Goodman, A.; Kuhn, M. A.; Finkbeiner, D. P.

2025, arXiv:2503.02657 (submitted ApJ)

Postdoc

A Deep, High-Angular Resolution 3D Dust Map of the Southern Galactic Plane

3. **Saydjari, A. K.**; Finkbeiner, D. P.; Wheeler, A. J.; Holtzman, J. A.; Wilson, J. C.; Casey, A. R.; Sánchez-Maes, S.; Brownstein, J. R.; Hogg, D. W.; Blanton, M.

2025, ApJ, 169, 19.

Postdoc

Improving Radial Velocities by Marginalizing over Stars and Sky: Achieving 30 m/s RV Precision for APOGEE in the Plate Era

4. Saydjari, A. K.; Uzsoy, A.S.; Zucker, C.; Peek, J. E. G.; Finkbeiner, D. P.

2023, ApJ, 954, 141.

Grad

Measuring the 8621 Å Diffuse Interstellar Band in Gaia DR3 RVS Spectra: Obtaining a Clean Catalog by Marginalizing over Stellar Types

5. **Saydjari, A. K.**; Schlafly, E. F.; Lang, D.; Meisner, A. M.; Green, G. M.; Zucker, C.; Zelko, I.; Speagle, J. S.; Daylan, T.; Lee, A.; Valdes, F.; Schlegel, D.; Finkbeiner, D. P.

2023, ApJS, 264, 2.

Grad

The Dark Energy Camera Plane Survey 2 (DECaPS2): More Sky, Less Bias, and Better Uncertainties

6. Saydjari, A. K.; Finkbeiner, D. P.

2022, ApJ, 933, 155.

Grad

Photometry on Structured Backgrounds: Local Pixel-wise Infilling by Regression

7. Saydjari, A. K.; Finkbeiner, D. P.

2022, TPAMI, 45, 2.

Grad

Equivariant Wavelets: Fast Rotation and Translation Invariant Wavelet Scattering Transforms

8. **Saydjari, A. K.**; Portillo, S. K. N.; Slepian, Z.; Kahraman, S.; Burkhart, B.; Finkbeiner, D. P. 2021, ApJ, 910, 122.

Grad

Classification of Magnetohydrodynamic Simulations using Wavelet Scattering Transforms

9. Saydjari, A. K. & Weis, P.; Wu, S.

2016, Adv. Energy Mat., 7, 1601622.

Undergrad

Spanning the Solar Spectrum: Azopolymer Solar Thermal Fuels for Simultaneous UV and Visible Light Storage

**Cover Article:** AEM

10. Saydjari, A. K.; Pietron, J. J.; Simpkins, B. S.

2015, Electroanalysis., 27, 1960-1967.

HS

Electrochemical Deposition and Spectroelectro-chemical Response of Bromophenol Blue Films on Gold

11. Saydjari, A. K.; Long, J.; Dressick, W.; Simpkins, B. S.

2014, Chem. Phys. Lett., 608, 328-333.

HS

Optical Interference Effect Corrections for Absorbance Spectra of Layer-by-Layer Thin Films Bearing Covalently Bound Dye

### **Publications with Significant Contributions:**

12. Uzsoy, A. M.; **Saydjari, A. K.**; et al. [38 additional co-authors]

2025, arXiv:2503.03138 (submitted AJ)

Postdoc

Bayesian Component Separation for DESI LAE Automated Spectroscopic Redshifts and Photometric Targeting

Co-advised the application of MADGICS to DESI spectra (prior refinement, error calibration, etc.)

13. Lesser, O.; Saydjari, A. K.; Wesson M.; Yacoby, A.; Oreg, Y.

2021, PNAS, 118, 27.

Grad

Phase-induced topological superconductivity in a planar heterostructure

Designed and ran experiments in Kwant to show applicability for realistic device densities.

14. Alegria, L.D.; Bøttcher, C.G.; **Saydjari, A. K.;** Pierce, A.T.; Lee, S.H.; Harvey, S.P.; Vool, U.; Yacoby, A.;

2021, Nature Nanotechnology, 16, 404-408.

Grad

High-energy quasiparticle injection into mesoscopic superconductors

Helped fabricate devices, collected data on dil. fridge I operated, and analyzed data/models.

15. Charboneau, D.J.; Brudvig, G.W.; Hazari, N.; Lant, H.M.C; Saydjari, A. K.

2019, ACS Catal., 9, 3228-3241.

Undergrad

<u>Development of an Improved System for the Carboxylation of Aryl Halides through Mechanistic Studies</u>

M.Sc. thesis work. Designed experiments, worked up reactions and NMR, analyzed data.

16. McKee, A.; Solano, M.; Saydjari, A. K.; Bennett, C.J.; Hud, N.V.; Orlando, T.M.

2018, ChemBioChem, 19, 1-6.

Undergrad

A Possible Path to Prebiotic Peptides Involving Silica and Hydroxy Acid-Mediated Amide Bond Formation

Cover Article: ChemBioChem

Designed/ran cycling experiments, analyzed MS/MS spectra, wrote first manuscript.

17. Wang, D.; Wagner, M.; Saydjari, A. K.; Wu, S.; Butt, H.

2017, Chem. Eur. J., 23, 2628-2634.

Undergrad

A Photoresponsive Orthogonal Supramolecular Complex Based on Host–Guest Interactions Lead quantum chemical simulations determining molecular geometry key to HG interaction.

### Publications as a Contributing Author:

18. Otto, J. M. [17 additional co-authors including Saydjari, A. K.]

2025, arXiv:2507.07264

Postdoc

The Open Cluster Chemical Abundances and Mapping Survey: VIII. Galactic Chemical Gradient and Azimuthal Analysis from SDSS/MWM DR19

19. SDSS Collaboration. [211 additional co-authors including Saydjari, A. K.]

2025, arXiv:2507.07093

Postdoc

The Nineteenth Data Release of the Sloan Digital Sky Survey

20. Kollmeier, J.A. [438 additional co-authors including Saydjari, A. K.]

2025, arXiv:2507.06989

Postdoc

Sloan Digital Sky Survey-V: Pioneering Panoptic Spectroscopy

21. Mészáros, S. [27 additional co-authors including Saydjari, A. K.]

2025, arXiv:2506.07845 (submitted ApJ)

Postdoc

SDSS-V Milky Way Mapper (MWM): ASPCAP Stellar Parameters and Abundances in SDSS-V Data Release 19

22. Stone-Martinez, A. [6 additional co-authors including Saydjari, A. K.]

2025, AJ, 170, 2, 66.

Postdoc

StarFlow: Leveraging Normalizing Flows for Stellar Age Estimation in SDSS-V DR19

23. Speagle, J. S. & Zucker, C. [17 additional co-authors including Saydjari, A. K.]

2025, arXiv:2503.02227 (submitted ApJ)

Grad

<u>Deriving Stellar Properties</u>, <u>Distances</u>, and <u>Reddenings from Photometry and Astrometry with BRUTUS</u>

Provided feedback during method development, and on publication/code-base.

24. Zhou, R. [56 additional co-authors including Saydjari, A. K.]

2025, OJA, 8, 001c.141680.

Postdoc

Stellar reddening map from DESI imaging and spectroscopy

Aided in map validation, data-release, reddening methods, and provided internal DESI review.

25. Speagle, J. S. & Zucker, C. [17 additional co-authors including Saydjari, A. K.]

2024, ApJ, 2, 121.

Grad

Mapping the Milky Way in 5-D with 170 Million Stars

Provided feedback during method development, and on publication/code-base.

26. Edenhofer, G. [7 additional co-authors including Saydjari, A. K.]

2023, A&A, 685, A82.

Grad

A Parsec-Scale Galactic 3D Dust Map out to 1.25 kpc from the Sun

Aided in map validation, data-release, securing compute, and consulted on methods development.

27. Zasowski, G. [152 additional co-authors including Saydjari, A. K.]

2023, ApJS, 267, 44.

Grad

The Eighteenth Data Release of the Sloan Digital Sky Surveys: Targeting and First Spectra from SDSS-V

Key APOGEE pipeline team member and led dust group DIB catalog and reddening efforts.

28. Cantat-Gaudin, T. et al. [13 additional co-authors including Saydjari, A. K.]

2023, A&A, 669, A55.

Grad

An empirical model of the Gaia DR3 selection function

Created DECaPS2 (and high-resolution coverage maps) that were the underlying comparison used in deriving the empirical selection function.

#### Non-Refereed

# Publications as a Contributing Author:

29. Sayres, C. et al. [12 additional co-authors including Saydjari, A. K.]

2022, Proceedings of the SPIE, 12184

Grad

SDSS-V robotic focal plane system: overview of coordinate systems and transforms

Developed regularized fits to improve focal plane coordinate transform.

### White Papers with Significant Contributions:

30. Han, J.J. et al. [208 additional co-authors including Saydjari, A. K.]

2023, arXiv:2306.11784.

Grad

NANCY: Next-generation All-sky Near-infrared Community surveY

Lead (wrote) the dust/reddening applications section.

31. Paladini, R. et al. [69 additional co-authors including Saydjari, A. K.]

2023, arXiv:2307.07642.

Grad

Roman Early-Definition Astrophysics Survey Opportunity: Galactic Roman Infrared Plane Survey (GRIPS)

(Co)-Developed crowded field photometry codes necessary for successful photometry in the plane.