March 2023 Page 1 of 3

ANDREW K. SAYDJARI

Postdoctoral Researcher | Harvard Center for Astrophysics andrew-saydjari.github.io | andrew.saydjari@cfa.harvard.edu | he/him/his

SELECTED PRESENTATIONS	
I have given 43+ public science talks. Highlights include:	
Invited Colloquia	
UW-Madison Colloquium	March 2025
Mapping Milky Way Dust in n-Dimensions Origins Colloquium (UVA/Chalmers) Mapping Milky Way Dust in n-Dimensions	February 2025
NMSU Colloquium	January 2025
Mapping Milky Way Dust in n-Dimensions NYU CCPP Seminar The Spatial, Kinematic, and Chemical Complexity of Dust	November 2024
Invited Conference Talks	
Roman GPS Community Workshop Optimizing the Galactic Plane Survey Filter Selection	February 2025
NASA NHFP Symposium 2024 The Highest Angular Resolution 3D Dust Map (and Why Bayesian Component Separation Methods are Crucial)	September 2024
Galactic Science with the Nancy Grace Roman Space Telescope The DECam Plane Survey as a Roman Galactic Plane Survey Pathfinder	June 2024
JSM 2022: Astrostatistics Interest Group: Student Paper Award Photometry on Structured Backgrounds: Local Pixelwise Infilling by Regression	August 2022
Contributed Conference Talks	
AAS 245: Dust (Dissertation Talk)	Jan 2025
The Highest Angular Resolution 3D Dust Map DESI Collaboration Meeting	December 2024
The Diffuse Galactic Light Spectrum: Using DESI Sky Fibers for Science New Computational Methods in Milky Way Dynamics and Structure @ Ringberg	July 2024
Bayesian Component Separation for Ground Based Spectra: Transforming Diffuse Interstellar Bands into Precision Kinematic Tracers	July 2024
Sloan Digital Sky Survey V (SDSS-V) Collaboration Meeting Diffuse Interstellar Bands in APOGEE: Unlocking Precision Dust Kinematics	June 2024
Sloan Digital Sky Survey V (SDSS-V) Collaboration Meeting A New MWM Pipeline: Separating APOGEE Spectra into Components	August 2023
Statistical Challenges in Machine Learning and Astrophysics (SCMA) VIII Measuring the 8621 Å Diffuse Interstellar Band in Gaia DR3 RVS Spectra:	June 2023

Obtaining a Clean Catalog by Marginalizing over Stellar Types

RAS Specialist Discussion: 1D ML

Measuring the 8621 Å Diffuse Interstellar Band in Gaia DR3 RVS Spectra AAS 241: Dust January 2023 Measuring the 8621 Å Diffuse Interstellar Band in Gaia DR3 RVS Spectra DECam at 10 Years Workshop September 2022 The Dark Energy Camera Plane Survey 2 (DECaPS2): More Sky, Less Bias, and Better Uncertainties Interstellar Institute #5: With Two Eyes July 2022 Component Separation: An Application to Gaia RVS and APOGEE Spectra AAS 240: Computation, Data Handling, Image Analysis June 2022 The DECam Plane Survey (DECaPS2): Optical photometry of 3.3 billion stars in the southern Galactic plane **APS: March Meeting** March 2019 Enhancing Superconductivity in Indium Arsenide Quantum Well Heterostructures Seminars, Lunch Talks, & Journal Clubs Columbia: Pizza Chalk Talk February 2025 The Spatial, Kinematic, and Chemical Complexity of Dust IAS: Bahcall Lunch November 2024 The Highest Angular Resolution 3D Dust Map CFA: Institute for Theory and Computation (ITC), Keto Award Seminar May 2024 The Spatial, Kinematic, and Chemical Complexity of Dust Caltech: Obscos Seminar October 2023 Probabilistic Component Separation: Deconstructing Photometric and Spectroscopic Pipelines Princeton: Thunch September 2023 Probabilistic Component Separation: Deconstructing Photometric and Spectroscopic Pipelines UWSeattle: Astro Lunch April 2023 Probabilistic Component Separation: Deconstructing Photometric and Spectroscopic Pipelines STScI: Low Density Universe Seminar April 2023 Measuring the 8621 Å Diffuse Interstellar Band in Gaia DR3 RVS Spectra CIELA: Astromérique Seminar (Montreal) February 2023 Measuring the 8621 Å Diffuse Interstellar Band in Gaia DR3 RVS Spectra CHASC: Astrostatistics Seminar January 2023 Measuring the 8621 Å Diffuse Interstellar Band in Gaia DR3 RVS Spectra October 2022 CFA: Institute for Theory and Computation (ITC) Lunch The Dark Energy Camera Plane Survey 2 (DECaPS2): More Sky, Less Bias, and Better Uncertainties CFA: Institute for Theory and Computation (ITC) Lunch March 2022 Photometry on Structured Backgrounds University of Toronto: Statistics and MachIne LEarning (SMILE) Journal Club February 2022 Photometry on Structured Backgrounds IAS: Pan-Experiment Galactic Science Group July 2021 Learning from ISM Texture using the Wavelet Scattering Transform LPENS: AstroLunch December 2020 Scattering Transform Methods: Applications to Galactic Dust

AAS 243: Data Tools and Open Science January 2024 Separating Ground-based Spectra into Components: Marginalizing over Sky and Dust **DESI Collaboration Meeting** December 2023 Surveying the Milky Way: The Universe in Our Own Backyard October 2023 Sloan Digital Sky Survey V (SDSS-V) Science Festival November 2022 Smithsonian Astronomical Observatory (SAO) Advisory Council November 2022 Institute for Artificial Intelligence and Fundamental Interactions (IAIFI) September 2022 Seeing the Future: A Conference in Honour of Alyssa Goodman May 2022 Harvard-Heidelberg Star Formation Conference November 2020 Center for Integrated Quantum Materials (CIQM) October 2019