Melodie Kao

UC Santa Cruz, Astronomy & Astrophysics 1156 High St, MS: UCO / LICK Santa Cruz, CA 95064

melodie.kao@ucsc.edu www.melodiekao.com

	02/2011 06/2013 06/2017	SB, Physics MS, Astrophys PhD, Astrophy		MIT, Concentration: Architecture Caltech Caltech, Advisor: Gregg Hallinan
Appointmen 09/2022 - 09/2021 - 08/2018 - 10/2017 -	12/2022 Present 08/2021	Invited Program Heising-Simon NASA Hubble Postdoctoral Re	s 51 Pegasi b Fellow Fellow	INI: Frontiers in Dynamo Theory UCSC, Mentor: Jonathan Fortney ASU, Mentor: Evgenya Shkolnik ASU, Mentor: Evgenya Shkolnik
Funding & H	2022 2022 2021 2021 2021 2019 2018 2018 2017 2008	(~\$1.8M) \$2000 £3000 \$375k \$300k \$300k \$171k \$309k \$300k \$18.2k \$3000	51 Pegasi b Postdoo NSF Postdoctoral F ASU Exploration P HST General Obser NASA Hubble Post ASU Exploration P NRAO Grote Rebe	tute (INI) Simons Fellowship
	TBD 07/2022 06/2022 01/2022 11/2021 11/2021 4/2021 4/2021 4/2021 12/2020 11/2020 02/2020 12/2019 10/2019 08/2019 05/2019 04/2019 03/2019 03/2018 10/2016 10/2016	Invited	Cool Stars 21: Man Lorentz Workshop: McGill Space Instit Berkeley Center for CU Boulder Astrop MIT Exoplanet Ser SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Haverford College American Geophys St. Mary's College Boston University, Extreme Solar Syst Lowell Observatory American Museum NRAO Charlottesv Radio Exploration	r Integrative Planetary Science Seminar obysical & Planetary Sciences Colloquium ninar of Edinburgh Colloquium ersity Colloquium Physics & Astronomy Colloquium cical Union Fall Meeting of Maryland Colloquium Space Physics Seminar eems (plenary) y Colloquium of Natural History Seminar ille Colloquium of Planetary Habitability and Planets Seminar

ngVLA Advocacy

03/2018	Invited	talk: Very Long Baseline Interferometry Futures Meeting
06/2019	Contributed	talk: Radio/mm Frontiers in the Next Decade
03/2019	Co-lead	white paper: Decadal 2020

Selected Awarded Telescope Proposals

VLA 2022B	12 hr	Co-I, equal effort (PI J. S. Pineda)
VLA 2020B	109 hr	PI '
VLBA+VLA 2020A	13.5 hr	PI
VLA 2019B	17.2 hr	PI
HST Cycle 27	16 orbits	Co-I, equal effort (PI J. Vos, Co-I J. S. Pineda) PI, coordinated VLA + VLBA + GBT + Effelsberg
HSA 2019A	28 hr	PI, coordinated VLA + VLBA + GBT + Effelsberg
VLA 2019A	17 hr	PÍ
VLA 2018B	10.2 hr	PI
VLA 2018B	27 hr	Co-I (PI J. S. Pineda)
VLA 2018A	76 hr	PI
VLA 2017B	44 hr	PI
VLA 2016A	66 hr	PI

Selected Advising & Mentoring

Research advisor	Tyler Richey-Yowell (ASU, 2 nd -year project)
Committee member	Shivam Sadachar (ASU, senior creative project)
Undergrad mentoring	Jarrod McWilliams, Alana Thompson (SMCM)
Graduate mentoring	Anna Ho, Josh Lieber, Marta Bryan, Io Kleiser, Masha Klescheva (Caltech)

Invited Workshops

(Materials available at: www.melodiekao.com/toolkit)

2020	Navigating Interpersonal Boundaries
	Haverford College

2019, 2021, 2022 **Collaborative Conflict Management**

St. Mary's College of Maryland

Setting Personal Boundaries MIT Haystack Observatory, UC Santa Cruz, Dartmouth College,

Princeton, CUNY, STScI, NRAO Charlottesville & Socorro, CU Boulder

Caltech (volunteer, not invited)

Selected Teaching & Outreach

2021 - Present	Professional Backpacking Guide (Andrew Skurka Adventures)
	Guide & Night Sky Interpreter — multi-day, off-trail, skills-based
	backpacking trips
2019 - 2020	Wilderness Astronomy (ASU)
	Co-Instructor, course co-creator — lecture, flipped classroom, &
	experiential with 7-day backpacking capstone for non-majors
2014 - 2016	Tango Initiative Immersion Program (Caltech)
	Program director & head TA — integrated boundary-setting, dance, music
Fall 2012	Undergrad Relativistic Physics
	Graduate TA (Prof. Sterl Phinney) — lecture format
Winter 2013	Basic Astro & the Galaxy (Caltech)
	Head TA (Prof. John Johnson) — flipped classroom format

Significant Author Publications

(^graduate student paper * non-refereed)

- 1. ^T. Richey-Yowell, **M. Kao**, et al. "On the Correlation between L Dwarf Optical and Infrared Variability and Radio Aurorae." *ApJ*, 903, 74. 2020
- 2. **M. Kao** & E. Shkolnik. "The Occurrence Rate of Quiescent Radio Emission for Ultracool Dwarfs using a Semi-Analytical Bayesian Framework." In revision.¹
- 3. **M. Kao** & J.S. Pineda. "Binarity Enhances the Occurrence Rate of Quiescent Radio Emission in Ultracool Dwarfs." Under review.¹
- 4. **M. Kao** & J.S. Pineda. "Radio Emission from Binary Ultracool Dwarf Systems." *ApJ*, 932, 21. 2022.
- 5. **M. Kao** & E. Shkolnik. "The Role of Age in Brown Dwarf Magnetism: A Survey of Radio Emission in Young Brown Dwarfs." In draft.
- 6. *M. Kao, J.S. Pineda, et al. "Magnetism in the Brown Dwarf Regime." *BAAS Astro2020 Decadal Survey*, science white papers, 51, 484. 2019.
- 7. **M. Kao**, et al. "Constraints on Magnetospheric Radio Emission from Y Dwarfs." *MNRAS*, 487, 1994. 2019.
- 8. **M. Kao**, et al. "The Strongest Magnetic Fields on the Coolest Brown Dwarfs." *ApJS*, 237. 2018.
- 9. **M. Kao**, et al. "Auroral Radio Emission from Late L and T Dwarfs: A New Constraint on Dynamo Theory in the Substellar Regime." *ApJ*, 818, 24. 2016.
- 10. K. Cooksey, **M. Kao**, et al. "Precious Metals in SDSS Quasar Spectra I: Tracking the Evolution of Strong, 1.5 < z < 4.5 C IV Absorbers with Thousands of Systems." *ApJ*, 763, 37. 2013.

Co-Author or Collaborator Publications (* non-refereed)

- 1. *Osten, R. et al., incl. **M. Kao**. "Advancing Understanding of Star-Planet Ecosystems in the Next Decade: The Radio Wavelength Perspective." *BAAS Astro2020 Decadal Survey*, science white papers, 51, 434. Mar 2019.
- 2. J. S. Pineda, G. Hallinan & M. Kao. "A Panchromatic View of Brown Dwarf Aurorae." *ApJ*, 846, 75. 2017.
- 3. J. S. Pineda, et al., incl. **M. Kao**. "A Survey for Auroral Hα Emission from Late L and T Dwarfs." *ApJ*, 826, 73. Jul 2016.
- 4. G. Hallinan, et al. incl. **M. Kao**. "Magnetospherically Driven Optical and Radio Aurorae at the End of the Stellar Main Sequence." *Nature*, 523, 568. 2015.
- 5. H. Knutson, et al., incl. **M. Kao**. "Friends of Hot Jupiters. I. A Radial Velocity Search for Massive, Long-period Companions to Close-in Gas Giant Planets." *ApJ*, 785, 126. 2014.
- 6. E. Seyffert, et al., incl. **M. Kao**. "Precious Metals in SDSS Quasar Spectra II: Tracking the Evolution of Strong 0.4 < z < 2.3 Mg II Absorbers with Thousands of Systems." *ApJ*, 779, 161. 2013.
- 7. N.K. Lewis, et al., incl. **M. Kao**. "Orbital Phase Variations of the Eccentric Giant Planet Hat-P-2b." *ApJ*, 766, 95. 2013.
- 8. R. Simcoe, et al., incl. **M. Kao**. "Extremely Metal-Poor Gas at a Redshift of 7." *Nature*, 492, 79. 2012.

Melodie Kao CV: 3 of 4

¹ Drafts: https://www.dropbox.com/sh/wqopex7qwczwlsg/AACuLP3UNACLSqc_rDtKQMeda?dl=0

Selected Service

Ongoing	NASA PI Launchpad Organizing Committee
Ongoing	Co-Director, Scholarship Program for Andrew Skurka Adventures
Ongoing	UC Santa Cruz Colloquium Committee
Ongoing	National Radio Astronomy Observatory User Committee
Ongoing	Science Review Panelist (NASA, NRAO, STScI, NSF)
Ongoing	Reviewer (ApJ, ApJL, PASP, A&A, Nature Astronomy, MNRAS)
Ongoing	Co-founder, cross-institutional Magnetism & Equity (MagE) Journal Club
2020	Co-lead, Hubble Fellowship Equitable Application Evaluation Processes
2018	Astro 2020 Decadal Survey Early Career Focus Session
2017	AAS Congressional Visits Day

Selected Professional Development

2022	Cultivating Emotional Balance Teacher Training ²
Spring 2021	Inquiry-based Teaching
Fall 2020	Followership CONNECT Course (for teaching followership skills)
Nov 2019	NASA Principle Investigator Launchpad
2018, 2019	ASU Exploration Learning Workshops I & II
01/2019	AAS Teaching for Equity Workshop
01/2019	AAS Teaching Science Thought & Practices Weekend Intensive
07/2018 - 11/2018	Brilliance Coaching ³ Academy (450+ hours of practicum training)
Fall 2015	Principles of University Teaching & Learning in STEM (full quarter course)
03/2015 - 06/2016	UCLA Mindful Awareness Research Center classes

² https://cultivating-emotional-balance.org/teacher-training/

³ see the white paper by Dr. Lucianne Walkowicz (Adler Planetarium), who received coaching as a TED Fellow, to learn more about the efficacy of coaching techniques: https://arxiv.org/abs/1805.09963