# Melodie Kao

10/2015

Contributed

ASU School of Earth & Space Exploration 550 E Tyler Mall, PSF 686 Tempe, AZ 85287 mkao@asu.edu www.melodiekao.com

<b>Education</b>	02/2011	SB, Physics		MIT, Minor Focus: Architecture
	06/2013	MS, Astrophy	sics	Caltech
	06/2017	PhD, Astrophy	rsics	Caltech, Advisor: Gregg Hallinan
		, 1 3		
Appointmer	nte			
(delayed, 0		T '4 1D	<b>17.</b>	DH F (' ' D TI
		Invited Programme Visitor		INI: Frontiers in Dynamo Theory
	- 08/2021	NASA Hubble	Fellow	ASU, Mentor: Evgenya Shkolnik
10/2017	- 08/2018	Postdoctoral R	esearcher	ASU, Mentor: Evgenya Shkolnik
Funding &	Цапана	( ¢1 70M)		
Funding &		(~\$1.78M)	51 Dagger h Dagt da	ataral Fallowship
	2021	\$375k	51 Pegasi b Postdo	
	2021	\$300k		Fellowship (declined)
(dalamad (	2021	\$300k	ASU Exploration Postdoctoral Fellowship (declined) Isaac Newton Institute (INI) Simons Fellowship	
(delayed, 0		£3000 \$171k		· /
	2019 2018	\$171k \$309k		erver Grant (joint with J. Vos, J. S. Pineda) tdoctoral Fellowship
	2018	\$309k \$300k		<u>*</u>
	2018	\$18.2k		Postdoctoral Fellowship (declined) er Doctoral Fellowship
	2017	\$3000		Iuman Rights and Justice Grant
	2008	\$3000	WITT Flogram on 1	ruman Rights and Justice Grant
	_			
Selected Tal	ks			
Selected Tal	<b>ks</b> 4/2021	Invited	MIT Exoplanet Ser	
Selected Tal		Invited Invited	SOFIA Colloquiun	1
Selected Tal	4/2021 4/2021 4/2021		SOFIA Colloquiun CU Boulder Semin	n aar
Selected Tal	4/2021 4/2021 4/2021 2/2021	Invited Invited Invited	SOFIA Colloquiun CU Boulder Semin Royal Observatory	1
Selected Tal	4/2021 4/2021 4/2021 2/2021 12/2020	Invited Invited Invited Invited	SOFIA Colloquiun CU Boulder Semin Royal Observatory NYU Seminar	n aar of Edinburgh Colloquium
	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020	Invited Invited Invited Invited Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ	n nar of Edinburgh Colloquium versity Colloquium
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19)	Invited Invited Invited Invited Invited Invited Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo	n nar of Edinburgh Colloquium versity Colloquium orkshop: Life Around a Radio Star
	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19)	Invited Invited Invited Invited Invited Invited Invited Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife	n har of Edinburgh Colloquium versity Colloquium orkshop: Life Around a Radio Star estations of Star-Planet Interactions
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020	Invited Invited Invited Invited Invited Invited Invited Invited Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College	or of Edinburgh Colloquium  Versity Colloquium  Orkshop: Life Around a Radio Starestations of Star-Planet Interactions  Physics & Astronomy Colloquium
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) 02/2020 12/2019	Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys	or to the state of Edinburgh Colloquium  Versity Colloquium  orkshop: Life Around a Radio Starestations of Star-Planet Interactions Physics & Astronomy Colloquium  sical Union Fall Meeting
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020 12/2019 10/2019	Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys St. Mary's College	nar of Edinburgh Colloquium  versity Colloquium orkshop: Life Around a Radio Star estations of Star-Planet Interactions Physics & Astronomy Colloquium sical Union Fall Meeting of Maryland Colloquium
(delayed, (	4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020 12/2019 10/2019	Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys St. Mary's College Boston University,	nar of Edinburgh Colloquium  versity Colloquium  rkshop: Life Around a Radio Star estations of Star-Planet Interactions Physics & Astronomy Colloquium sical Union Fall Meeting of Maryland Colloquium Space Physics Seminar
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020 12/2019 10/2019 10/2019 08/2019	Invited Contributed	SOFIA Colloquium CU Boulder Semir Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys St. Mary's College Boston University, Extreme Solar Sys	resity Colloquium  versity Colloquium  stations of Star-Planet Interactions  Physics & Astronomy Colloquium  sical Union Fall Meeting  of Maryland Colloquium  Space Physics Seminar  tems (plenary)
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020 12/2019 10/2019 10/2019 08/2019 05/2019	Invited	SOFIA Colloquium CU Boulder Semir Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys St. Mary's College Boston University, Extreme Solar Sys Lowell Observator	resity Colloquium  versity Colloquium  stations of Star-Planet Interactions  Physics & Astronomy Colloquium  sical Union Fall Meeting  of Maryland Colloquium  Space Physics Seminar  tems (plenary)  y Colloquium
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020 12/2019 10/2019 10/2019 08/2019 05/2019 04/2019	Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys St. Mary's College Boston University, Extreme Solar Sys Lowell Observator American Museum	rof Edinburgh Colloquium  versity Colloquium  orkshop: Life Around a Radio Star estations of Star-Planet Interactions Physics & Astronomy Colloquium sical Union Fall Meeting of Maryland Colloquium Space Physics Seminar tems (plenary) y Colloquium of Natural History Seminar
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020 12/2019 10/2019 10/2019 08/2019 05/2019 04/2019 03/2019	Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys St. Mary's College Boston University, Extreme Solar Sys Lowell Observator American Museum NRAO Charlottesy	nar of Edinburgh Colloquium  versity Colloquium  orkshop: Life Around a Radio Star estations of Star-Planet Interactions Physics & Astronomy Colloquium sical Union Fall Meeting of Maryland Colloquium Space Physics Seminar tems (plenary) y Colloquium of Natural History Seminar ville Colloquium
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020 12/2019 10/2019 10/2019 08/2019 05/2019 04/2019 03/2018	Invited	SOFIA Colloquium CU Boulder Semin Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys St. Mary's College Boston University, Extreme Solar Sys Lowell Observator American Museum NRAO Charlottesy Radio Exploration	nar of Edinburgh Colloquium  versity Colloquium  orkshop: Life Around a Radio Star estations of Star-Planet Interactions Physics & Astronomy Colloquium sical Union Fall Meeting of Maryland Colloquium Space Physics Seminar tems (plenary) y Colloquium of Natural History Seminar ville Colloquium of Planetary Habitability
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020 12/2019 10/2019 10/2019 08/2019 05/2019 03/2019 03/2018 05/2017	Invited	SOFIA Colloquium CU Boulder Semir Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys St. Mary's College Boston University, Extreme Solar Sys Lowell Observator American Museum NRAO Charlottesy Radio Exploration NRAO Wednesday	resity Colloquium  versity Colloquium  stations of Star-Planet Interactions  Physics & Astronomy Colloquium  sical Union Fall Meeting  of Maryland Colloquium  Space Physics Seminar  tems (plenary)  y Colloquium  of Natural History Seminar  ville Colloquium  of Planetary Habitability  y Seminar
(delayed, (	4/2021 4/2021 4/2021 2/2021 12/2020 11/2020 Covid-19) Covid-19) 02/2020 12/2019 10/2019 10/2019 08/2019 05/2019 04/2019 03/2018	Invited	SOFIA Colloquium CU Boulder Semir Royal Observatory NYU Seminar Arizona State Univ Lorentz Center Wo Cool Stars: Manife Haverford College American Geophys St. Mary's College Boston University, Extreme Solar Sys Lowell Observator American Museum NRAO Charlottesy Radio Exploration NRAO Wednesday	resity Colloquium  versity Colloquium  stations of Star-Planet Interactions  Physics & Astronomy Colloquium  sical Union Fall Meeting  of Maryland Colloquium  Space Physics Seminar  tems (plenary)  y Colloquium  of Natural History Seminar  ville Colloquium  of Planetary Habitability  y Seminar  and Planets Seminar

Magnetospheres of Outer Planets

### 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 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	PI
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 <sup>nd</sup> -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	<b>Boundaries</b>
------	------------	---------------	-------------------

Haverford College

2019 Collaborative Conflict Management

St. Mary's College of Maryland

#### **Setting Personal Boundaries**

Princeton, CUNY, STScI, NRAO Charlottesville, NRAO Socorro Caltech (volunteer, not invited)

#### **Selected Teaching**

Wilderness Astronomy (ASU)
Co-Instructor, course co-creator — lecture, flipped classroom, &
experiential with 7-day backpacking capstone
Tango Initiative Immersion Program (Caltech)
Program director & head TA — integrated boundary-setting, dance, music
Undergrad Relativistic Physics
Graduate TA (Prof. Sterl Phinney) — lecture format
Basic Astro & the Galaxy (Caltech)
Head TA (Prof. John Johnson) — flipped classroom format

#### **Selected Academic Service**

Ongoing	Co-lead for Hubble Fellowship Equitable Application Evaluation Processes
Ongoing	Science Review Panelist (NASA, NRAO, STScI, NSF)
Ongoing	Reviewer (ApJ, ApJL, PASP, A&A, Nature Astronomy, MNRAS)
2019	Co-founder of cross-institutional Magnetism & Equity (MagE) Journal Club
2018	Astro 2020 Decadal Survey Early Career Focus Session
2017	AAS Congressional Visits Day

#### **Selected Professional Development**

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 <sup>1</sup> 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

#### **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." Submitted to *ApJ*, Jul 2020.
- 3. **M. Kao** & J.S. Pineda. "Binarity Enhances the Occurrence Rate of Quiescent Radio Emission in Ultracool Dwarfs." Submitted to *ApJ*, Aug 2020.
- 4. **M. Kao** & E. Shkolnik. "The Role of Age in Brown Dwarf Magnetism: A Survey of Radio Emission in Young Brown Dwarfs." In draft, to be submitted Fall 2020.
- 5. \*M. Kao, J.S. Pineda, et al. "Magnetism in the Brown Dwarf Regime." *BAAS Astro2020 Decadal Survey*, science white papers, 51, 484. 2019.
- 6. **M. Kao**, et al. "Constraints on Magnetospheric Radio Emission from Y Dwarfs." *MNRAS*, 487, 1994. 2019.
- 7. **M. Kao**, et al. "The Strongest Magnetic Fields on the Coolest Brown Dwarfs." *ApJS*, 237. 2018.
- 8. **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.
- 9. 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.

Melodie Kao CV: 3 of 4

<sup>&</sup>lt;sup>1</sup> 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

- 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.