Curriculum Vitae

Contact Columbia University E-mail: awm2126@columbia.edu

Information Department of Astronomy

RESEARCH Exoplanet statistics (occurrence, correlations with host star properties)

Interests Evolution of planetary systems

Methods to detect and characterize (young) planets

Machine learning tools for large datasets

Fundamental properties of late-type and pre-main sequence stars

Techniques for high-precision photometry

References Adam Kraus Professor, University of Texas at Austin (alk@astro.as.utexas.edu)

Eric Gaidos Professor, University of Hawai'i (gaidos@hawaii.edu)
Philip Muirhead Professor, Boston University (philipm@bu.edu)

EMPLOYMENT Hubble Prize Postdoctoral Fellow 2015 – Present

Harlan J. Smith Prize Postdoctoral Fellow2013 - 2015Research Assistant; Advisor: Prof. Eric Gaidos2009 - 2013Research Assistant; Advisor: Dr. Jeffrey Morgan2008 - 2009

EDUCATION Institute for Astronomy, University of Hawai'i at Manoa,

Ph.D., Astronomy & Astrophysics, 2013

PhD Thesis Topic: Planets around cool stars: a spectroscopic and photomet-

ric study of M dwarfs and their planets

Advisor: Prof. Eric Gaidos

M.S., Astronomy, 2010

Masters Thesis Topic: The Invisible Majority? Evolution and Detection of Outer Planetary Systems without Gas Giants; Advisor: Prof. Eric Gaidos Masters Thesis Topic 2: BHOMs and the Redshift Evolution of the Cluster Merger Fraction; Advisor: Dr. Harald Ebeling

Department of Physics and Astronomy, Johns Hopkins University,

B.S., Physics, with a minor in Mathematics, June 2008

Grants & ROSES-2016/K2 Guest Observer

AWARDS Zodiacal Exoplanets in Time (ZEIT): The Return to Praesepe \$30,000

(AS PI ONLY) Hubble Postdoctoral Fellowship Program

Understanding Planets Through Their Host Stars \$360,000

Harlan J. Smith Postdoctoral Fellowship		
Kepler Input Catalog Atlas of Stellar Spectra	\$210,000	
NASA-Keck Principal Investigator Data Award		
Weighing the Stars: The Mass-Luminosity Relation for M Dwarfs	\$41,500	
Zodiacal Exoplanets in Time (ZEIT): The AO Follow-up Program	\$18,000	
NASA-WIYN Principal Investigator Data Award		
Clusters with K2: Systematics from Membership and Binarity	\$39,000	
ROSES-2015/K2 Guest Observer		
Zodiacal Exoplanets in Time (ZEIT): The Hyades Cluster	\$40,000	
University Research Council Award (Doctoral level)		

Mentorship & Teaching

Students Supervised:

Pa Chia Thao; TAURUS Undergraduate; Spitzer's view of two young exoplanets Megan Ansdell; UH/IfA Graduate Student; Are circumstellar disks always aligned with their host stars?

Xueying Guo; MIT Graduate Student; The metallicity distribution and hot Jupiter rate of the Kepler field

Jennifer Medina; TAURUS Undergraduate; $Measuring\ Vsin(i)$ of young planet-hosting stars

Nathan Morris; UT Undergraduate; Rotation periods and ages for K2 planet hosts

Richard Seifert; UT Undergraduate; Cluster Binarity from WIYN/Hydra

Guest Lectures:

Introduction to Astronomy (UT undergraduate); Magnitudes & Colors Introduction to Astronomy (UT undergraduate); Blackbodies & Stars Planetary Systems (UT undergraduate); Properties of planet-hosts Planetary Systems (UT graduate); Interplay of planets and their host stars

PROFESSIONAL	TESS Cool Dwarf Target Selection group	2015-present
	TESS Target Selection working group	2015-present
SERVICE	McDonald Time Allocation Committee	2015-present
	Referee for Nature, ApJ, AJ, A&A	1
	Texas M Dwarfs and Exoplanets (Tex-MEX) Organizer	2014-2017
	NESSF reviewer	2016, 2017
	Bashfest SOC, LOC	2015, 2017
	OPTICON external reviewer	2015-2017
	China Telescope Access Program Reviewer	2016
	TAURUS Summer Research Program Mentor	2016, 2017
	Hubble Space Telescope Time Allocation Committee	2015
	Kepler Stellar properties working group	2013-2014
	Visiting Researcher at Boston University	2014-2015
	Cool Stars 18 Splinter Organizer	2014
	University of Hawaii Time Allocation Committee	2012-2013
	University of Hawaii Graduate Student Representative	2011-2012
	University of Hawaii Graduate Admissions Committee	2010-2011

PI Observing Time	Spitzer (IRAC) Keck (LRIS, NIRC2, ESI) [UH, NASA] Gemini (GNIRS) [NOAO] CFHT (ESPaDOnS) [UH] WIYN (Hydra) [NOAO] IRTF (SpeX) [UH, Open] Harlan J. Smith (TS23 Coude, IGRINS) [UT] LCOGT [UT] UH2.2m (SNIFS, OPTIC) [UH]	125 hours 11 nights 4 nights 30 hours 65 hours 32 nights 34 nights 250 hours > 50 nights
Talks	Invited & Colloquia: Frank N. Bash Symposium; New Horizons in Astronomy Asteroseismology and Optical Interferometry University of Florida; Department of Astronomy Academia Sinica; Institute of Astronomy and Astrophysics (ASIAA University of Minnesota; Institute for Astrophysics Institute of Astronomy, National Tsing Hua University Department of Astronomy, Boston University California Institute for Technology (Distinguished Visitor Program Public: Astronomy on Tap EXES Teacher Meeting Gasparilla Teacher's Association Board of Visitors Discussion Group Board of Visitors Science Talk Friends of the IfA 21 contributed/seminar talks not listed	2017 2016 2014
Press Releases	New Planet Offers Clues to the Origin of Close-in Exoplanets Newly Discovered Planet in the Hyades Cluster Sheds Light on Planet	ary Evolution
FIRST AUTHOR PUBLICATIONS (15)	HOR cluster including an Earth-sized planet"	
	Mann, Andrew W.; Gaidos, Eric; Vanderburg, Andrew; et al.; 20 64.)17, AJ 153

"Zodiacal Exoplanets in Time (ZEIT) III: A short-period planet orbiting a pre-

main-sequence star in the Upper Scorpius OB Association"

Mann, Andrew W.; Newton, Elisabeth R.; Rizzuto, Aaron C.; et al.; 2016, AJ 152 61.

"Zodiacal Exoplanets In Time (ZEIT) I: A Neptune-sized planet orbiting an M4.5 dwarf in the Hyades Star Cluster"

Mann, Andrew W.; Gaidos, Eric; Mace, Gregory N.; et al.; 2016, ApJ, 818 46.

"How to Constrain Your M Dwarf: measuring effective temperature, bolometric luminosity, mass, and radius"

Mann, Andrew W.; Feiden, Gregory A.; Gaidos, Eric; Boyajian, Tabetha; von Braun, Kaspar; 2015, ApJ, 804 64.

"Revised Photometric Passbands and Zero-Points for Photometry of Bright Stars"

Mann, Andrew W.; von Braun, Kaspar; 2015, PASP 127 102.

"Prospecting in Ultracool Dwarfs: Measuring the Metallicities of Mid- and Late-M Dwarfs"

Mann, Andrew W.; Deacon, Niall R.; Gaidos, Eric; Ansdell, Megan; Brewer, John M.; Liu, Michael C.; Magnier, Eugene A.; Aller, Kimberly M.; 2014, AJ 147 160.

"Spectro-thermometry of M Dwarfs and Their Candidate Planets: Too Hot, Too Cool, or Just Right?"

Mann, Andrew W.; Gaidos, Eric; Ansdell, Megan; 2013, ApJ, 779 188.

"Testing the Metal of Late-Type Kepler Planet Hosts with Iron-Clad Methods"

Mann, Andrew W.; Gaidos, Eric; Kraus, Adam; Hilton, Eric; 2013, ApJ, 770

43.

"Prospecting in late-type dwarfs:

a calibration of infrared and visible spectroscopic metallicities of late-K and M dwarfs spanning 1.5 dex"

Mann, Andrew W.; Brewer, John; Gaidos, Eric; Lépine, Sébastien; Hilton, Eric; AJ 2013, 145 52.

"They Might be Giants: luminosity classes, planet frequency, and planet-metallicity relation of the coolest Kepler target stars"

Mann, Andrew W.; Gaidos, Eric; Lépine, Sébastien; Hilton, Eric; 2012, ApJ, 753, 90.

"X-ray-optical classification of cluster mergers and the evolution of the cluster merger fraction"

Mann, Andrew W.; Ebeling, Harald; 2012, MNRAS 240, 2120.

"Ground-Based Sub-Millimagnitude CCD Photometry of Bright Stars using Snapshot Observations"

Mann, Andrew W.; Gaidos, Eric; Aldering Greg; 2011, PASP 123, 1273.

"The Invisible Majority? Evolution and Detection of Outer Planetary Systems without Gas Giants"

Mann, Andrew W.; Gaidos, Eric; Gaudi, B Scott; 2010, ApJ, 719, 1454.

PUBLICATION
WITH A
SIGNIFICANT
CONTRIBUTION
(21)

- PUBLICATIONS "A Catalog of Cool Dwarf Targets for the Transiting Exoplanet Survey Satellite"
 WITH A Muirhead, Philip S.; Dressing, Courtney; Mann, Andrew W.; et al.; Submitted to AAS.
 - "Zodiacal Exoplanets in Time (ZEIT) V: A Uniform Search for Transiting Planets in Young Clusters Observed by K2"

Rizzuto, Aaron C.; **Mann, Andrew W.**; Vanderburg, Andrew; et al.; ApJ in press.

"The Factory and the Beehive. III. PTFEB132.707+19.810, A Low-mass Eclipsing Binary in Praesepe Observed by PTF and K2"

Kraus, Adam L.; Douglas, Stephanie T.; **Mann, Andrew W.**; et al.; ApJ 845 72.

"The metallicity distribution and hot Jupiter rate of the Kepler field: Hectochelle High-resolution spectroscopy for 776 Kepler target stars"

Guo, Xueying; Johnson, John A.; Mann, Andrew W.; et al.; ApJ 838 25.

"M Dwarf Activity in the Pan-STARRS 1 Medium-Deep Survey: First Catalog and Rotation Periods"

Kado-Fong, Erin; Williams, Peter K. G.; **Mann, Andrew W.**; et al.; ApJ 833 281.

"Zodiacal Exoplanets in Time (ZEIT) II. A "Super-Earth" Orbiting a Young K Dwarf in the Pleiades Neighborhood"

Gaidos, Eric; Mann, Andrew W.; Rizzuto, Aaron; et al.; 2016, MNRAS, 1448.

"The Physical Mechanism Behind M Dwarf Metallicity Indicators and the Role of C and O Abundances"

Veyette, Mark J.; Muirhead, Philip S.; **Mann, Andrew W.**; Allard, France; 2016, ApJ, 828, 95.

"The Impact of Stellar Multiplicity on Planetary Systems. I. The Ruinous Influence of Close Binary Companions"

Kraus, Adam L.; Ireland, Michael J.; Huber, Daniel; **Mann, Andrew W.**; Dupuy, Trent J.; 2016, AJ, 152, 8.

"They are small worlds after all: revised properties of Kepler M dwarf stars and their planets"

Gaidos, E.; **Mann, Andrew W.**; Kraus, A. L.; Ireland, M.; 2016, MNRAS, 457, 2887.

"Radial Trends in IMF-sensitive Absorption Features in Two Early-type Galaxies: Evidence for Abundance-driven Gradients"

McConnell, Nicholas J.; Lu, Jessica R.; Mann, Andrew W.; 2016, ApJ, 821, 39.

"A Pan-STARRS 1 study of the relationship between wide binarity and planet occurrence in the Kepler field"

Deacon, N. R.; Kraus, A. L.; **Mann, Andrew W.**; et al.; 2016, MNRAS, 455, 4212.

- "The Enigmatic and Ephemeral M Dwarf System KOI 6705: Cheshire Cat or Wild Goose?"
 - Gaidos, Eric; Mann, Andrew W.; Ansdell, Megan; 2016, ApJ, 817, 50.
- "Kepler-445, Kepler-446 and the Occurrence of Compact Multiples Orbiting Mid-M Dwarf Stars"
 - Muirhead, Philip S.; **Mann, Andrew W.**; Vanderburg, Andrew; et al.; 2015, ApJ, 801, 18.
- "The Near-ultraviolet Luminosity Function of Young, Early M-type Dwarf Stars" Ansdell, Megan; Gaidos, Eric; Mann, Andrew W.; et al.: 2015, 798, 41.
- "Trumpeting M dwarfs with CONCH-SHELL: a catalogue of nearby cool host-stars for habitable exoplanets and life"
 - Gaidos, Eric; Mann, Andrew W.; Lpine, S.; et. al.; 2014, MNRAS 433, 2561.
- "M Dwarf Metallicities and Giant Planet Occurrence: Ironing Out Uncertainties and Systematics"
 - Gaidos, Eric; Mann, Andrew W.; Ansdell, Megan; 2014, ApJ, 791, 54.
- "An Understanding of the Shoulder of Giants: Jovian Planets around Late K Dwarf Stars and the Trend with Stellar Mass" Gaidos, Eric; Fischer, Debra A.; Mann, Andrew W.; et al.; 2013, ApJ, 771,
 - Gaidos, Eric; Fischer, Debra A.; Mann, Andrew W.; et al.; 2013, ApJ, 771, 18.
- "Objects in Kepler's Mirror May be Larger than they Appear: Bias and Selection Effects in Transiting Planet Surveys" Gaidos, Eric; Mann, Andrew W.; 2013, ApJ, 145, 52.
- "A Spectroscopic Catalog of the Brightest (J < 9) M Dwarfs in the Northern Sky" Lépine, Sébastien; Hilton, Eric; Mann, Andrew W.; Rojas-Ayala, Barbara; Wilde, Matthew; and Gaidos, Eric; 2013, AJ, 145, 102.
- "On the Nature of Small Planets around the Coolest Kepler Stars"
 Gaidos, Eric; Fischer, Debra A.; Mann, Andrew W.; Lépine, Sébastien; 2012, ApJ, 746 36.
- "Transit Analysis Package (TAP and autoKep): IDL Graphical User Interfaces for Extrasolar Planet Transit Photometry"
 - Gazak, J. Zachary; Johnson, John A.; Tonry, John; Eastman, Jason; Mann, Andrew W.; Agol, Eric; 2012, Advances in Astronomy, 30.
- 28 refereed papers where my contribution was minor are not listed. Click for full ADS listing