## Adam L Kraus

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2304104/publications.pdf

Version: 2024-02-01

125	8,758	49	89
papers	citations	h-index	g-index
125	125	125	5103
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Dynamical Mass of the Young Substellar Companion HD 984 B. Astronomical Journal, 2022, 163, 50.	1.9	19
2	Disk Material Inflates Gaia RUWE Values in Single Stars. Research Notes of the AAS, 2022, 6, 18.	0.3	14
3	Orbital architectures of planet-hosting binaries $\hat{a}\in$ II. Low mutual inclinations between planetary and stellar orbits. Monthly Notices of the Royal Astronomical Society, 2022, 512, 648-660.	1.6	11
4	Binary Formation in the Orion Nebula Cluster: Exploring the Substellar Limit. Astrophysical Journal, 2022, 925, 112.	1.6	10
5	A 38 Million Year Old Neptune-sized Planet in the Kepler Field. Astronomical Journal, 2022, 163, 121.	1.9	18
6	NEID Rossiter–McLaughlin Measurement of TOI-1268b: A Young Warm Saturn Aligned with Its Cool Host Star. Astrophysical Journal Letters, 2022, 926, L7.	3.0	11
7	TESS Hunt for Young and Maturing Exoplanets (THYME). VI. An 11 Myr Giant Planet Transiting a Very-low-mass Star in Lower Centaurus Crux. Astronomical Journal, 2022, 163, 156.	1.9	34
8	The California-Kepler Survey. X. The Radius Gap as a Function of Stellar Mass, Metallicity, and Age. Astronomical Journal, 2022, 163, 179.	1.9	51
9	Optical and Near-infrared Excesses are Correlated in T Tauri Stars. Astrophysical Journal, 2022, 928, 134.	1.6	4
10	A Mid-infrared Study of Directly Imaged Planetary-mass Companions Using Archival Spitzer/IRAC Images. Astronomical Journal, 2022, 163, 36.	1.9	4
11	A Possible Alignment Between the Orbits of Planetary Systems and their Visual Binary Companions. Astronomical Journal, 2022, 163, 207.	1.9	15
12	ALMA Discovery of a Disk around the Planetary-mass Companion SR 12 c. Astrophysical Journal Letters, 2022, 930, L3.	3.0	9
13	A Mini-Neptune from TESS and CHEOPS Around the 120 Myr Old AB Dor Member HIP 94235. Astronomical Journal, 2022, 163, 289.	1.9	11
14	The Factory and the Beehive. IV. A Comprehensive Study of the Rotation X-Ray Activity Relation in Praesepe and the Hyades. Astrophysical Journal, 2022, 931, 45.	1.6	5
15	Giant Outer Transiting Exoplanet Mass (GOT â€~EM) Survey. I. Confirmation of an Eccentric, Cool Jupiter with an Interior Earth-sized Planet Orbiting Kepler-1514*. Astronomical Journal, 2021, 161, 103.	1.9	12
16	Boyajian's Star B: The Co-moving Companion to KIC 8462852 A. Astrophysical Journal, 2021, 909, 216.	1.6	6
17	TESS Hunt for Young and Maturing Exoplanets (THYME). V. A Sub-Neptune Transiting a Young Star in a Newly Discovered 250 Myr Association. Astronomical Journal, 2021, 161, 171.	1.9	35
18	Hubble Space Telescope UV and Hα Measurements of the Accretion Excess Emission from the Young Giant Planet PDS 70 b. Astronomical Journal, 2021, 161, 244.	1.9	31

#	Article	IF	Citations
19	Undetected Binary Stars Cause an Observed Mass-dependent Age Gradient in Upper Scorpius. Astrophysical Journal, 2021, 912, 137.	1.6	24
20	Stars with Photometrically Young Gaia Luminosities Around the Solar System (SPYGLASS). I. Mapping Young Stellar Structures and Their Star Formation Histories. Astrophysical Journal, 2021, 917, 23.	1.6	56
21	Characterizing Undetected Stellar Companions with Combined Data Sets. Astronomical Journal, 2021, 162, 128.	1.9	22
22	Gaia EDR3 Reveals the Substructure and Complicated Star Formation History of the Greater Taurus-Auriga Star-forming Complex. Astronomical Journal, 2021, 162, 110.	1.9	45
23	MG1-688432: A Peculiar Variable System. Astrophysical Journal, Supplement Series, 2021, 256, 1.	3.0	1
24	TESS Hunt for Young and Maturing Exoplanets (THYME). IV. Three Small Planets Orbiting a 120 Myr Old Star in the Pisces–Eridanus Stream*. Astronomical Journal, 2021, 161, 65.	1.9	34
25	The IGRINS YSO Survey. I. Stellar Parameters of Pre-main-sequence Stars in Taurus-Auriga. Astrophysical Journal, 2021, 921, 53.	1.6	13
26	Establishing $\hat{l}_{\pm}$ Oph as a Prototype Rotator: Precision Orbit with New Keck, CHARA, and RV Observations. Astrophysical Journal, 2021, 921, 41.	1.6	1
27	Three K2 Campaigns Yield Rotation Periods for 1013 Stars in Praesepe. Astrophysical Journal, 2021, 921, 167.	1.6	19
28	Eclipsing Binaries in the Open Cluster Ruprecht 147. IV: The Active Triple System EPIC 219511354. Astrophysical Journal, 2021, 921, 133.	1.6	5
29	The Gaia–Kepler Stellar Properties Catalog. I. Homogeneous Fundamental Properties for 186,301 Kepler Stars. Astronomical Journal, 2020, 159, 280.	1.9	163
30	TESS Hunt for Young and Maturing Exoplanets (THYME). II. A 17 Myr Old Transiting Hot Jupiter in the Sco-Cen Association. Astronomical Journal, 2020, 160, 33.	1.9	65
31	ACRONYM IV: Three New, Young, Low-mass Spectroscopic Binaries. Astrophysical Journal, 2020, 896, 153.	1.6	1
32	Dynamical Masses of Young Stars. II. Young Taurus Binaries Hubble 4, FF Tau, and HP Tau/G3. Astrophysical Journal, 2020, 889, 175.	1.6	13
33	An extreme-mass ratio, short-period eclipsing binary consisting of a B dwarf primary and a pre-main-sequence M star companion discovered by KELT. Monthly Notices of the Royal Astronomical Society, 2020, 499, 3775-3791.	1.6	5
34	Zodiacal Exoplanets in Time (ZEIT). IX. A Flat Transmission Spectrum and a Highly Eccentric Orbit for the Young Neptune K2-25b as Revealed by Spitzer. Astronomical Journal, 2020, 159, 32.	1.9	18
35	ALMA 0.88 mm Survey of Disks around Planetary-mass Companions. Astronomical Journal, 2020, 159, 229.	1.9	16
36	TESS Hunt for Young and Maturing Exoplanets (THYME). III. A Two-planet System in the 400 Myr Ursa Major Group. Astronomical Journal, 2020, 160, 179.	1.9	68

#	Article	IF	Citations
37	Orbital Parameter Determination for Wide Stellar Binary Systems in the Age of Gaia. Astrophysical Journal, 2020, 894, 115.	1.6	30
38	Eclipsing Binaries in the Open Cluster Ruprecht 147. III. The Triple System EPIC 219552514 at the Main-sequence Turnoff. Astrophysical Journal, 2020, 896, 162.	1.6	12
39	Dynamical Masses for the Pleiades Binary System HII-2147. Astrophysical Journal, 2020, 898, 2.	1.6	2
40	When Do Stalled Stars Resume Spinning Down? Advancing Gyrochronology with Ruprecht 147. Astrophysical Journal, 2020, 904, 140.	1.6	89
41	Constraining Temperature and Density of Accretion Flows in T Tauri Stars from Brackett Line Ratios. Research Notes of the AAS, 2020, 4, 7.	0.3	1
42	TESS Spots a Compact System of Super-Earths around the Naked-eye Star HR 858. Astrophysical Journal Letters, 2019, 881, L19.	3.0	80
43	TESS Hunt for Young and Maturing Exoplanets (THYME): A Planet in the 45 Myr Tucana–Horologium Association. Astrophysical Journal Letters, 2019, 880, L17.	3.0	110
44	Searching for Wide Companions and Identifying Circum(sub)stellar Disks through PSF Fitting of Spitzer/IRAC Archival Images. Astronomical Journal, 2019, 158, 134.	1.9	4
45	A Super-Earth and Sub-Neptune Transiting the Late-type M Dwarf LP 791-18. Astrophysical Journal Letters, 2019, 883, L16.	3.0	42
46	ACRONYM. III. Radial Velocities for 336 Candidate Young Low-mass Stars in the Solar Neighborhood, Including 77 Newly Confirmed Young Moving Group Members. Astronomical Journal, 2019, 157, 234.	1.9	42
47	How to Constrain Your M Dwarf. II. The Mass–Luminosity–Metallicity Relation from 0.075 to 0.70 Solar Masses. Astrophysical Journal, 2019, 871, 63.	1.6	229
48	Close Companions around Young Stars. Astronomical Journal, 2019, 157, 196.	1.9	81
49	Tiny grains shining bright in the gaps of Herbig Ae transitional discs. Monthly Notices of the Royal Astronomical Society, 2019, 486, 3721-3740.	1.6	5
50	Orbital Motion of the Wide Planetary-mass Companion GSC 6214-210 b: No Evidence for Dynamical Scattering. Astronomical Journal, 2019, 157, 71.	1.9	24
51	The Effect of Binarity on Circumstellar Disk Evolution. Astrophysical Journal, 2019, 878, 45.	1.6	16
52	A Search for Intermediate-separation Low-mass Binaries in the Orion Nebula Cluster. Astrophysical Journal, 2019, 886, 95.	1.6	13
53	Near-infrared Accretion Diagnostics of Young Stellar Objects. Research Notes of the AAS, 2019, 3, 195.	0.3	1
54	Eclipsing Binaries in the Open Cluster Ruprecht 147. II. Epic 219568666. Astrophysical Journal, 2019, 887, 109.	1.6	9

#	Article	IF	Citations
55	Zodiacal Exoplanets in Time (ZEIT). VI. A Three-planet System in the Hyades Cluster Including an Earth-sized Planet. Astronomical Journal, 2018, 155, 4.	1.9	94
56	The Hawaii Infrared Parallax Program. III. 2MASS J0249–0557 c: A Wide Planetary-mass Companion to a Low-mass Binary in the βÂPic Moving Group* <sup>â€</sup> . Astronomical Journal, 2018, 156, 57.	1.9	26
57	Zodiacal Exoplanets in Time (ZEIT). VIII. A Two-planet System in Praesepe from K2 Campaign 16. Astronomical Journal, 2018, 156, 195.	1.9	72
58	Eclipsing Binaries in the Open Cluster Ruprecht 147. I. EPIC 219394517. Astrophysical Journal, 2018, 866, 67.	1.6	21
59	Zodiacal Exoplanets in Time (ZEIT). VII. A Temperate Candidate Super-Earth in the Hyades Cluster. Astronomical Journal, 2018, 156, 46.	1.9	36
60	K2-231 b: A Sub-Neptune Exoplanet Transiting a Solar Twin in Ruprecht 147. Astronomical Journal, 2018, 155, 173.	1.9	49
61	A New Look at an Old Cluster: The Membership, Rotation, and Magnetic Activity of Low-mass Stars in the 1.3 Gyr Old Open Cluster NGC 752. Astrophysical Journal, 2018, 862, 33.	1.6	69
62	Poking the Beehive from Space: K2 Rotation Periods for Praesepe. Astrophysical Journal, 2017, 842, 83.	1.6	93
63	ALMA MEASUREMENTS OF CIRCUMSTELLAR MATERIAL IN THE GQ LUP SYSTEM. Astrophysical Journal, 2017, 835, 17.	1.6	59
64	The Metallicity Distribution and Hot Jupiter Rate of the Kepler Field: Hectochelle High-resolution Spectroscopy for 776 Kepler Target Stars. Astrophysical Journal, 2017, 838, 25.	1.6	66
65	ZODIACAL EXOPLANETS IN TIME (ZEIT). IV. SEVEN TRANSITING PLANETS IN THE PRAESEPE CLUSTER. Astronomical Journal, 2017, 153, 64.	1.9	133
66	The Greater Taurus–Auriga Ecosystem. I. There is a Distributed Older Population. Astrophysical Journal, 2017, 838, 150.	1.6	75
67	All-sky Co-moving Recovery Of Nearby Young Members (ACRONYM). II. The Î <sup>2</sup> Pictoris Moving Group < sup > â^— < /sup > . Astronomical Journal, 2017, 154, 69.	1.9	84
68	The Factory and the Beehive. III. PTFEB132.707+19.810, A Low-mass Eclipsing Binary in Praesepe Observed by PTF and K2. Astrophysical Journal, 2017, 845, 72.	1.6	32
69	Zodiacal Exoplanets in Time (ZEIT). V. A Uniform Search for Transiting Planets in Young Clusters Observed by K2. Astronomical Journal, 2017, 154, 224.	1.9	81
70	The Young Substellar Companion ROXs 12 B: Near-infrared Spectrum, System Architecture, and Spin–Orbit Misalignment <sup>*</sup> . Astronomical Journal, 2017, 154, 165.	1.9	45
71	Origin of Interstellar Object A/2017 U1 in a Nearby Young Stellar Association?. Research Notes of the AAS, 2017, 1, 13.	0.3	62
72	SEARCHING FOR SCATTERERS: HIGH-CONTRAST IMAGING OF YOUNG STARS HOSTING WIDE-SEPARATION PLANETARY-MASS COMPANIONS. Astrophysical Journal, 2016, 827, 100.	1.6	54

#	Article	IF	CITATIONS
73	HIGH-PRECISION RADIO AND INFRARED ASTROMETRY OF LSPM J1314+1320AB. II. TESTING PRE-MAIN-SEQUENCE MODELS AT THE LITHIUM DEPLETION BOUNDARY WITH DYNAMICAL MASSES. Astrophysical Journal, 2016, 827, 23.	1.6	35
74	DIRECT SPECTRAL DETECTION: AN EFFICIENT METHOD TO DETECT AND CHARACTERIZE BINARY SYSTEMS. Astronomical Journal, $2016,151,3.$	1.9	9
75	THE IMPACT OF STELLAR MULTIPLICITY ON PLANETARY SYSTEMS. I. THE RUINOUS INFLUENCE OF CLOSE BINARY COMPANIONS. Astronomical Journal, 2016, 152, 8.	1.9	200
76	ZODIACAL EXOPLANETS IN TIME (ZEIT). III. A SHORT-PERIOD PLANET ORBITING A PRE-MAIN-SEQUENCE STAR IN THE UPPER SCORPIUS OB ASSOCIATION. Astronomical Journal, 2016, 152, 61.	1.9	156
77	THE CLOSE COMPANION MASS-RATIO DISTRIBUTION OF INTERMEDIATE-MASS STARS. Astronomical Journal, 2016, 152, 40.	1.9	34
78	HIGH-PRECISION RADIO AND INFRARED ASTROMETRY OF LSPM J1314+1320AB. I. PARALLAX, PROPER MOTIONS, AND LIMITS ON PLANETS. Astrophysical Journal, 2016, 827, 22.	1.6	19
79	DYNAMICAL MASSES OF YOUNG STARS. I. DISCORDANT MODEL AGES OF UPPER SCORPIUS. Astrophysical Journal, 2016, 817, 164.	1.6	47
80	ORBITAL ARCHITECTURES OF PLANET-HOSTING BINARIES. I. FORMING FIVE SMALL PLANETS IN THE TRUNCATED DISK OF KEPLER-444A*. Astrophysical Journal, 2016, 817, 80.	1.6	87
81	ZODIACAL EXOPLANETS IN TIME (ZEIT). I. A NEPTUNE-SIZED PLANET ORBITING AN M4.5 DWARF IN THE HYADES STAR CLUSTER. Astrophysical Journal, 2016, 818, 46.	1.6	155
82	TESTING THE BINARY TRIGGER HYPOTHESIS IN FUors. Astrophysical Journal, 2016, 830, 29.	1.6	12
82		1.6	0
	TESTING THE BINARY TRIGGER HYPOTHESIS IN FUors. Astrophysical Journal, 2016, 830, 29.  A New, Young, Low-Mass Spectroscopic Binary Without a Home. Proceedings of the International		
83	TESTING THE BINARY TRIGGER HYPOTHESIS IN FUors. Astrophysical Journal, 2016, 830, 29.  A New, Young, Low-Mass Spectroscopic Binary Without a Home. Proceedings of the International Astronomical Union, 2015, 10, 65-66.  MAPPING THE SHORES OF THE BROWN DWARF DESERT. IV. OPHIUCHUS. Astrophysical Journal, 2015, 813,	0.0	0
83	TESTING THE BINARY TRIGGER HYPOTHESIS IN FUors. Astrophysical Journal, 2016, 830, 29.  A New, Young, Low-Mass Spectroscopic Binary Without a Home. Proceedings of the International Astronomical Union, 2015, 10, 65-66.  MAPPING THE SHORES OF THE BROWN DWARF DESERT. IV. OPHIUCHUS. Astrophysical Journal, 2015, 813, 83.  DYNAMICAL MASSES OF YOUNG M DWARFS: MASSES AND ORBITAL PARAMETERS OF GJ 3305 AB, THE WIDE	0.0	0 44
83 84 85	TESTING THE BINARY TRIGGER HYPOTHESIS IN Flors. Astrophysical Journal, 2016, 830, 29.  A New, Young, Low-Mass Spectroscopic Binary Without a Home. Proceedings of the International Astronomical Union, 2015, 10, 65-66.  MAPPING THE SHORES OF THE BROWN DWARF DESERT. IV. OPHIUCHUS. Astrophysical Journal, 2015, 813, 83.  DYNAMICAL MASSES OF YOUNG M DWARFS: MASSES AND ORBITAL PARAMETERS OF GJ 3305 AB, THE WIDE BINARY COMPANION TO THE IMAGED EXOPLANET HOST 51 ERI. Astrophysical Journal Letters, 2015, 813, L11.  LINKING STELLAR CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i>	0.0 1.6 3.0	0 44 63
83 84 85 86	TESTING THE BINARY TRIGGER HYPOTHESIS IN Flors. Astrophysical Journal, 2016, 830, 29.  A New, Young, Low-Mass Spectroscopic Binary Without a Home. Proceedings of the International Astronomical Union, 2015, 10, 65-66.  MAPPING THE SHORES OF THE BROWN DWARF DESERT. IV. OPHILICHUS. Astrophysical Journal, 2015, 813, 83.  DYNAMICAL MASSES OF YOUNG M DWARFS: MASSES AND ORBITAL PARAMETERS OF GJ 3305 AB, THE WIDE BINARY COMPANION TO THE IMAGED EXOPLANET HOST 51 ERI. Astrophysical Journal Letters, 2015, 813, L11.  LINKING STELLAR CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CHANDRACHANDRAAStrophysical Journal, 2015, 809, 161.  AN ALMA CONSTRAINT ON THE GSC 6214-210 B CIRCUM-SUBSTELLAR ACCRETION DISK MASS. Astrophysical	0.0 1.6 3.0	0 44 63 18
83 84 85 86	TESTING THE BINARY TRIGGER HYPOTHESIS IN Flors. Astrophysical Journal, 2016, 830, 29.  A New, Young, Low-Mass Spectroscopic Binary Without a Home. Proceedings of the International Astronomical Union, 2015, 10, 65-66.  MAPPING THE SHORES OF THE BROWN DWARF DESERT. IV. OPHIUCHUS. Astrophysical Journal, 2015, 813, 83.  DYNAMICAL MASSES OF YOUNG M DWARFS: MASSES AND ORBITAL PARAMETERS OF GJ 3305 AB, THE WIDE BINARY COMPANION TO THE IMAGED EXOPLANET HOST 51 ERI. Astrophysical Journal Letters, 2015, 813, L11.  LINKING STELLAR CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <i>CHANDRA</i> CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP <ii chandra<="" i="">CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP<ii chandra<="" i="">CORONAL ACTIVITY AND ROTATION AT 500 MYR: A DEEP<ii chandra<="" td="">   AN ALMA CONSTRAINT ON THE GSC 6214-210 B CIRCUM-SUBSTELLAR ACCRETION DISK MASS. Astrophysical Journal Letters, 2015, 805, L17.   DISCOVERY OF SEVEN COMPANIONS TO INTERMEDIATE-MASS STARS WITH EXTREME MASS RATIOS IN THE</ii></ii></ii>	0.0 1.6 3.0 1.6	0 44 63 18

#	Article	IF	CITATIONS
91	THE MASS–RADIUS RELATION OF YOUNG STARS. I. USCO 5, AN M4.5 ECLIPSING BINARY IN UPPER SCORPIUS OBSERVED BY K2. Astrophysical Journal, 2015, 807, 3.	1.6	79
92	CORRECTING FOR TELLURIC ABSORPTION: METHODS, CASE STUDIES, AND RELEASE OF THE TelFit CODE. Astronomical Journal, 2014, 148, 53.	1.9	87
93	A STELLAR CENSUS OF THE TUCANA-HOROLOGIUM MOVING GROUP. Astronomical Journal, 2014, 147, 146.	1.9	165
94	SPECTROSCOPIC CONFIRMATION OF YOUNG PLANETARY-MASS COMPANIONS ON WIDE ORBITS. Astrophysical Journal, 2014, 784, 65.	1.6	90
95	THREE WIDE PLANETARY-MASS COMPANIONS TO FW TAU, ROXs 12, AND ROXs 42B. Astrophysical Journal, 2014, 781, 20.	1.6	110
96	ACCRETION ONTO PLANETARY MASS COMPANIONS OF LOW-MASS YOUNG STARS. Astrophysical Journal Letters, 2014, 783, L17.	3.0	96
97	THE MASS DEPENDENCE BETWEEN PROTOPLANETARY DISKS AND THEIR STELLAR HOSTS. Astrophysical Journal, 2013, 771, 129.	1.6	527
98	Stellar Multiplicity. Annual Review of Astronomy and Astrophysics, 2013, 51, 269-310.	8.1	951
99	THE κ ANDROMEDAE SYSTEM: NEW CONSTRAINTS ON THE COMPANION MASS, SYSTEM AGE, AND FURTHER MULTIPLICITY. Astrophysical Journal, 2013, 779, 153.	1.6	79
100	TESTING THE METAL OF LATE-TYPE <i>KEPLER</i> PLANET HOSTS WITH IRON-CLAD METHODS. Astrophysical Journal, 2013, 770, 43.	1.6	67
101	A PAN-STARRS + UKIDSS SEARCH FOR YOUNG, WIDE PLANETARY-MASS COMPANIONS IN UPPER SCORPIUS. Astrophysical Journal, 2013, 773, 63.	1.6	67
102	Orbital Motion and Multi-Wavelength Monitoring of LkCa15 b. Proceedings of the International Astronomical Union, 2013, 8, 199-203.	0.0	3
103	THE GEMINI NICI PLANET-FINDING CAMPAIGN: DISCOVERY OF A MULTIPLE SYSTEM ORBITING THE YOUNG A STAR HD 1160. Astrophysical Journal, 2012, 750, 53.	1.6	70
104	LkCa 15: A YOUNG EXOPLANET CAUGHT AT FORMATION?. Astrophysical Journal, 2012, 745, 5.	1.6	312
105	THREE NEW ECLIPSING WHITE-DWARF-M-DWARF BINARIES DISCOVERED IN A SEARCH FOR TRANSITING PLANETS AROUND M-DWARFS. Astrophysical Journal, 2012, 757, 133.	1.6	41
106	MULTIPLE STAR FORMATION TO THE BOTTOM OF THE INITIAL MASS FUNCTION. Astrophysical Journal, 2012, 757, 141.	1.6	65
107	THE ROLE OF MULTIPLICITY IN DISK EVOLUTION AND PLANET FORMATION. Astrophysical Journal, 2012, 745, 19.	1.6	203
108	PLANETS AROUND LOW-MASS STARS (PALMS). I. A SUBSTELLAR COMPANION TO THE YOUNG M DWARF 1RXS J235133.3+312720. Astrophysical Journal, 2012, 753, 142.	1.6	74

#	Article	IF	CITATIONS
109	A RESOLVED CENSUS OF MILLIMETER EMISSION FROM TAURUS MULTIPLE STAR SYSTEMS. Astrophysical Journal, 2012, 751, 115.	1.6	143
110	A DISK AROUND THE PLANETARY-MASS COMPANION GSC 06214-00210 b: CLUES ABOUT THE FORMATION OF GAS GIANTS ON WIDE ORBITS. Astrophysical Journal, 2011, 743, 148.	1.6	96
111	THE FACTORY AND THE BEEHIVE. I. ROTATION PERIODS FOR LOW-MASS STARS IN PRAESEPE. Astrophysical Journal, 2011, 740, 110.	1.6	71
112	MAPPING THE SHORES OF THE BROWN DWARF DESERT. II. MULTIPLE STAR FORMATION IN TAURUS-AURIGA. Astrophysical Journal, 2011, 731, 8.	1.6	260
113	OBSERVATIONAL CONSTRAINTS ON COMPANIONS INSIDE OF 10 AU IN THE HR 8799 PLANETARY SYSTEM. Astrophysical Journal Letters, 2011, 730, L21.	3.0	66
114	THE MASS-RADIUS(-ROTATION?) RELATION FOR LOW-MASS STARS. Astrophysical Journal, 2011, 728, 48.	1.6	159
115	Sparse aperture masking (SAM) at NAOS/CONICA on the VLT. Proceedings of SPIE, 2010, , .	0.8	16
116	THE COEVALITY OF YOUNG BINARY SYSTEMS. Astrophysical Journal, 2009, 704, 531-547.	1.6	138
117	UNUSUALLY WIDE BINARIES: ARE THEY WIDE OR UNUSUAL?. Astrophysical Journal, 2009, 703, 1511-1530.	1.6	92
118	Mapping the Shores of the Brown Dwarf Desert. I. Upper Scorpius. Astrophysical Journal, 2008, 679, 762-782.	1.6	176
119	Spatial Distributions of Young Stars. Astrophysical Journal, 2008, 686, L111-L114.	1.6	81
120	The Role of Mass and Environment in Multipleâ€Star Formation: A 2MASS Survey of Wide Multiplicity in Three Young Associations. Astrophysical Journal, 2007, 662, 413-430.	1.6	89
121	USco J1606â€1935: An Unusually Wide Lowâ€Mass Triple System?. Astrophysical Journal, 2007, 664, 1167-1175.	1.6	21
122	The First MOTESS-GNAT Variable-Star Survey. Astronomical Journal, 2007, 134, 1488-1502.	1.9	11
123	The Stellar Populations of Praesepe and Coma Berenices. Astronomical Journal, 2007, 134, 2340-2352.	1.9	253
124	Multiplicity and Optical Excess across the Substellar Boundary in Taurus. Astrophysical Journal, 2006, 649, 306-318.	1.6	62
125	Multiplicity at the Stellar/Substellar Boundary in Upper Scorpius. Astrophysical Journal, 2005, 633, 452-459.	1.6	55