Katelyn N Allers

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7458856/publications.pdf

Version: 2024-02-01

41 papers 1,752 citations

257450 24 h-index 315739 38 g-index

41 all docs

41 docs citations

41 times ranked

1503 citing authors

#	Article	IF	CITATIONS
1	THE EXTREMELY RED, YOUNG L DWARF PSO J318.5338–22.8603: A FREE-FLOATING PLANETARY-MASS ANALOG TO DIRECTLY IMAGED YOUNG GAS-GIANT PLANETS. Astrophysical Journal Letters, 2013, 777, L20.	G _{8.3}	203
2	THE HAWAII INFRARED PARALLAX PROGRAM. II. YOUNG ULTRACOOL FIELD DWARFS* â€. Astrophysical Journal, 2016, 833, 96.	4.5	166
3	A STELLAR CENSUS OF THE TUCANA-HOROLOGIUM MOVING GROUP. Astronomical Journal, 2014, 147, 146.	4.7	165
4	The Field Substellar Mass Function Based on the Full-sky 20 pc Census of 525 L, T, and Y Dwarfs. Astrophysical Journal, Supplement Series, 2021, 253, 7.	7.7	87
5	All-sky Co-moving Recovery Of Nearby Young Members (ACRONYM). II. The Î ² Pictoris Moving Group ^{â^—} . Astronomical Journal, 2017, 154, 69.	4.7	84
6	TWO TRANSITING EARTH-SIZE PLANETS NEAR RESONANCE ORBITING A NEARBY COOL STAR. Astrophysical Journal, 2015, 811, 102.	4.5	75
7	The Viewing Geometry of Brown Dwarfs Influences Their Observed Colors and Variability Amplitudes. Astrophysical Journal, 2017, 842, 78.	4.5	65
8	VARIABILITY IN A YOUNG, L/T TRANSITION PLANETARY-MASS OBJECT. Astrophysical Journal Letters, 2015, 813, L23.	8.3	60
9	A KECK LGS AO SEARCH FOR BROWN DWARF AND PLANETARY MASS COMPANIONS TO UPPER SCORPIUS BROWN DWARFS. Astrophysical Journal, 2011, 730, 39.	4.5	55
10	WISEP J004701.06+680352.1: AN INTERMEDIATE SURFACE GRAVITY, DUSTY BROWN DWARF IN THE AB DOR MOVING GROUP. Astrophysical Journal, 2015, 799, 203.	4.5	54
11	Simultaneous Multiwavelength Variability Characterization of the Free-floating Planetary-mass Object PSO J318.5â°'22. Astronomical Journal, 2018, 155, 95.	4.7	49
12	Constraining the multiplicity statistics of the coolest brown dwarfs: binary fraction continues to decrease with spectral type. Monthly Notices of the Royal Astronomical Society, 2018, 479, 2702-2727.	4.4	47
13	THE FIRST SPECTRUM OF THE COLDEST BROWN DWARF. Astrophysical Journal Letters, 2016, 826, L17.	8.3	46
14	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.	4.7	42
15	Observations of Disequilibrium CO Chemistry in the Coldest Brown Dwarfs. Astronomical Journal, 2020, 160, 63.	4.7	42
16	A Search for Variability in Exoplanet Analogues and Low-Gravity Brown Dwarfs. Monthly Notices of the Royal Astronomical Society, 0, , .	4.4	39
17	An L Band Spectrum of the Coldest Brown Dwarf. Astrophysical Journal, 2018, 858, 97.	4.5	39
18	Variability of the lowest mass objects in the AB Doradus moving group. Monthly Notices of the Royal Astronomical Society, 2018, 474, 1041-1053.	4.4	38

#	Article	IF	CITATIONS
19	Spitzer Variability Properties of Low-gravity L Dwarfs. Astronomical Journal, 2020, 160, 38.	4.7	37
20	A measurement of the wind speed on a brown dwarf. Science, 2020, 368, 169-172.	12.6	29
21	A <i>>SPITZER</i> >SEARCH FOR PLANETARY-MASS BROWN DWARFS WITH CIRCUMSTELLAR DISKS: CANDIDATE SELECTION. Astrophysical Journal, 2010, 720, 1374-1379.	4.5	28
22	A 3 Gyr White Dwarf with Warm Dust Discovered via the Backyard Worlds: Planet 9 Citizen Science Project. Astrophysical Journal Letters, 2019, 872, L25.	8.3	28
23	Spitzer Follow-up of Extremely Cold Brown Dwarfs Discovered by the Backyard Worlds: Planet 9 Citizen Science Project. Astrophysical Journal, 2020, 899, 123.	4.5	28
24	PLANETS AROUND LOW-MASS STARS (PALMS). V. AGE-DATING LOW-MASS COMPANIONS TO MEMBERS AND INTERLOPERS OF YOUNG MOVING GROUPS. Astrophysical Journal, 2015, 806, 62.	4.5	27
25	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* ^{â€} . Astronomical Journal, 2018, 156, 57.	4.7	26
26	2MASS J13243553+6358281 Is an Early T-type Planetary-mass Object in the AB Doradus Moving Group. Astrophysical Journal Letters, 2018, 854, L27.	8.3	25
27	WISEA J041451.67–585456.7 and WISEA J181006.18–101000.5: The First Extreme T-type Subdwarfs?. Astrophysical Journal, 2020, 898, 77.	4.5	24
28	WISE 2150-7520AB: A Very Low-mass, Wide Comoving Brown Dwarf System Discovered through the Citizen Science Project Backyard Worlds: Planet 9*. Astrophysical Journal, 2020, 889, 176.	4.5	22
29	Methane in Analogs of Young Directly Imaged Exoplanets. Astrophysical Journal, 2018, 869, 18.	4.5	21
30	WISEA J083011.95+283716.0: A Missing Link Planetary-mass Object. Astrophysical Journal, 2020, 895, 145.	4.5	18
31	New Candidate Extreme T Subdwarfs from the Backyard Worlds: Planet 9 Citizen Science Project. Astrophysical Journal, 2021, 915, 120.	4.5	17
32	A Novel Survey for Young Substellar Objects with the <i>W</i> -band Filter. I. Filter Design and New Discoveries in Ophiuchus and Perseus. Publications of the Astronomical Society of the Pacific, 2020, 132, 104401.	3.1	15
33	A Novel Survey for Young Substellar Objects with the W-band Filter. II. The Coolest and Lowest Mass Members of the Serpens-South Star-forming Region. Astrophysical Journal, 2020, 892, 122.	4.5	14
34	A Wide Planetary-mass Companion to a Young Low-mass Brown Dwarf in Ophiuchus. Astrophysical Journal Letters, 2020, 905, L14.	8.3	12
35	ON THE BINARY FREQUENCY OF THE LOWEST MASS MEMBERS OF THE PLEIADES WITH < i > HUBBLE SPACE TELESCOPE < /i > WIDE FIELD CAMERA 3. Astrophysical Journal, 2015, 804, 65.	4.5	9
36	A Tool and Workflow for Radio Astronomical "Peeling―in CASA. Research Notes of the AAS, 2019, 3, 110.	0.7	6

3

#	Article	IF	CITATIONS
37	A novel survey for young substellar objects with the <i>W</i> -band filter III: Searching for very low-mass brown dwarfs in Serpens South and Serpens Core. Monthly Notices of the Royal Astronomical Society, 2021, 505, 4215-4234.	4.4	5
38	Backyard Worlds: Planet 9 Discovery of an Unusual Low-mass Companion to an M Dwarf at 80 pc. Research Notes of the AAS, 2021, 5, 18.	0.7	4
39	Brown Dwarf Binaries. Proceedings of the International Astronomical Union, 2011, 7, 105-110.	0.0	1
40	What Do Young Brown Dwarfs Tell Us About Exoplanets?. Proceedings of the International Astronomical Union, 2015, 10, 226-231.	0.0	0
41	Naines brunes. Pourlascience Fr, 2021, N° 531 – janvier, 46-54.	0.0	0