

The K2 Halo Photometry Campaign

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
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ABSTRACT

While the *Kepler* mission was designed to look at tens of thousands of faint stars ($V \gtrsim 12$), brighter stars which saturate the detector are nevertheless some of the most interesting because of the ease with which they can be observed by other instruments and the wealth of knowledge about them that is already available. By considering the unsaturated scattered light ‘halo’ around these stars we retrieve precise light curves of most of the brightest stars in *K2* fields from Campaign 6 onwards. This halo campaign reveals stellar variability ubiquitously, including effects of stellar pulsation, rotation, and binarity. Here we describe our pipeline, and present a catalogue of the halo sources, with classifications and parametrizations of their variability and remarks on interesting objects. These light curves are publicly available as a High Level Science Product. 

1. INTRODUCTION

2. HALO PHOTOMETRY

3. SAMPLE

The full sample of stars for which halo apertures were obtained is listed in Tables 1–6, broken down by Campaign. While some very bright stars were observed with conventional apertures as part of these programs, simple aperture photometry is satisfactory on these targets and we exclude them from the present discussion and data release, which is oriented strictly towards targets only observable with halo photometry. We make an exception for Spica, which was observed in Campaign 6 without a halo aperture but in Campaign 17 with a halo aperture. In Campaign 6 it was assigned a normal aperture by mistake and simple aperture photometry performed extremely poorly, so we have processed it with the halo pipeline.

Some of the objects here have been previously published, but we here provide the first public data releases for the Pleiades’ Seven Sisters (White et al. 2017), Aldebaran (Farr et al. 2018), ι Lib (Buysschaert et al. 2018), and ϵ Tau (Arentoft et al. 2019).

4. DISCUSSION

5. CONCLUSIONS

Some of the objects presented here are the subject of more detailed work in preparation, namely Spica (Buzasi et al., in prep.) and the Hyades giants (White et al., in prep.). In addition to this, we aim to separately publish asteroseismic catalogues of the red giants (Yu et al., in prep.) and main-sequence stars (Greklek-McKeon et al., in prep.).

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BJSP acknowledges being on the traditional territory of the Lenape Nations and recognizes that Manhattan continues to be the home to many Algonkian peoples. We give blessings and thanks to the Lenape people and Lenape Nations in recognition that we are carrying out this work on their indigenous homelands.

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Granger 2007); SciPy (Jones et al. 2001); `lightkurve` (Vinícius et al. 2018); and Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013). Some of the data presented in this paper were obtained from the Mikulski Archive for Space Telescopes (MAST). STScI is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555. Support for MAST for non-HST data is provided by the NASA Office of Space Science via grant NNX13AC07G and by other grants and contracts.

REFERENCES

- Arentoft, T., Grundahl, F., White, T. R., et al. 2019, arXiv e-prints.
<https://arxiv.org/abs/1901.06187>
- Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, *A&A*, 558, A33, doi: [10.1051/0004-6361/201322068](https://doi.org/10.1051/0004-6361/201322068)
- Buysschaert, B., Neiner, C., Aerts, C., White, T. R., & Pope, B. J. S. 2018, in SF2A-2018: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics, 369–372
- Farr, W. M., Pope, B. J. S., Davies, G. R., et al. 2018, *ApJ*, 865, L20, doi: [10.3847/2041-8213/aadfde](https://doi.org/10.3847/2041-8213/aadfde)
- Jones, E., Oliphant, T., Peterson, P., & Others. 2001, SciPy: Open source scientific tools for Python.
<http://www.scipy.org/>
- Pérez, F., & Granger, B. E. 2007, *Computing in Science and Engineering*, 9, 21, doi: [10.1109/MCSE.2007.53](https://doi.org/10.1109/MCSE.2007.53)
- Vinícius, Z., Barentsen, G., Hedges, C., & Gully-Santiago, M. 2018, KeplerGO/lightkurve: 1.0.0.dev1: First development release of lightkurve, doi: [10.5281/zenodo.1181929](https://doi.org/10.5281/zenodo.1181929). <https://doi.org/10.5281/zenodo.1181929>
- White, T. R., Pope, B. J. S., Antoci, V., et al. 2017, *MNRAS*, 471, 2882, doi: [10.1093/mnras/stx1050](https://doi.org/10.1093/mnras/stx1050)

Table 1. Stars in Campaigns 7-8 observed with halo photometry in K2.

Name	EPIC	Spectral Type	V mag	Campaign
Alcyone	200007767	B7III	2.986	4
Atlas	200007768		3.763	4
Electra	200007769	B6IIIe	3.851	4
Maia	200007770	B8III	4.305	4
Merope	200007771	B6IVe	4.305	4
Taygeta	200007772	B6IV	4.448	4
Pleione	200007773	B8Vne	5.192	4
γ Tau	200007765	G9.5IIIabCN0.5	3.474	4
δ 1 Tau	200007766	G9.5IIICN0.5	3.585	4
Ascella	200062593	A2.5Va	2.585	7
Albaldah	200062592	F2II-III	2.88	7
τ Sgr	200062591	K1.5IIIb	3.31	7
ξ 2 Sgr	200062590	G8/K0II/III	3.51	7
σ Sgr	200062589	G9IIIb	3.77	7
52 Sgr	200062585	B8/9V	4.598	7
Ainalrami	200062588	K1II	4.845	7
ψ Sgr	200062584	K0/1III+A/F	4.85	7
43 Sgr	200062587	G8II-III	4.878	7
ν 2 Sgr	200062586	K3-II-III:CN1Ba1	4.98	7
ϵ Psc	200068392	G9IIIbFe-2	4.28	8
Revati	200068393	A7IV	5.187	8
80 Psc	200068394	F2V	5.5	8
42 Cet	200068399	G8IV+A(8)	5.87	8
33 Cet	200068395	K4/5III	5.942	8
60 Psc	200068396	G8III	5.961	8
73 Psc	200068397	K5III	6.007	8
WW Psc	200068398	M2.5III	6.14	8
HR 243	200068400	G8/K0II/III	6.368	8
HR 161	200068401	K3III	6.407	8

Table 2. Stars in Campaign 9 observed with halo photometry in K2.

Name	EPIC	Spectral Type	V mag	Campaign
HR 6766	200069361	G7:IIIbCN-1CH-3.5HK+1	4.56	9
HR 6842	200069360	K3II	4.627	9
4 Sgr	200069357	A0	4.724	9
11 Sgr	200069358	K0III	4.98	9
7 Sgr	200069362	F2II-III	5.34	9
15 Sgr	200069359	O9.7Iab	5.37	9
HR 6838	200069363	K2III	5.75	9
Y Sgr	200069364	F8II	5.75	9
HR 6716	200069365	B0Iab/b	5.77	9
HR 6681	200069366	A0V	5.929	9
9 Sgr	200069368	O4V((f))z	5.97	9
16 Sgr	200069367	O9.5III	6.02	9
HR 6825	200069369	ApSi	6.15	9
63 Oph	200069370	O8II((f))	6.2	9
HR 6679	200069373	A1V	6.469	9
HD 165784	200069371	A2Iab	6.58	9
HD 161083	200069374	F0V	6.58	9
5 Sgr	200069372	K0III	6.64	9
HD 167576	200069378	K1III	6.66	9
HR 6773	200069380	B3/5IV	6.71	9
HD 163296	200071159	A1Vep	6.85	9
HD 165052	200069379	O5.5:Vz+O8:V	6.87	9
17 Sgr	200069375	G8/K0III	6.886	9
HD 169966	200069376	G8/K0III	6.97	9
HD 162030	200069377	K1III	7.02	9

Table 3. Stars in Campaigns 10-12 observed with halo photometry in K2.

Name	EPIC	Spectral Type	V mag	Campaign
Porrima	200084004	F1V+F0mF2V	2.74	10
Zaniah	200084005	A2IV	3.9	10
21 Vir	200084006	B9V	5.48	10
FW Vir	200084007	M3+IIICa0.5	5.71	10
HR 4837	200084008	G8III	5.918	10
HR 4591	200084009	K1III	6.316	10
HR 4613	200084010	G8/K0III	6.364	10
HD 107794	200084011	K0III	6.46	10
θ Oph	200128906	OB	3.26	11
44 Oph	200128907	kA5hA9mF1III	4.153	11
45 Oph	200128908	F5III-IV	4.269	11
51 Oph	200128909	A0V	4.81	11
36 Oph	200129035	K2V+K1V	5.03	11
o Oph	200128910		5.2	11
26 Oph	200129034	F3V	5.731	11
HR 6472	200128911	K0III	5.83	11
HR 6366	200128913	Fm dD	5.911	11
HR 6365	200128912	K0III	5.977	11
191 Oph	200128914	K0III	6.171	11
κ Psc	200164167	A2VpSrCrSi	4.94	12
83 Aqr	200164168	F0V	5.47	12
24 Psc	200164169	K0II/III	5.94	12
HR 8759	200164170	G5II/III	5.933	12
14 Psc	200164171	A2II	5.87	12
HR 8921	200164172	K4/5III	6.191	12
81 Aqr	200164173	K4III	6.215	12
HR 8897	200164174	K4III	6.34	12

Table 4. Stars in Campaign 13 observed with halo photometry in K2.

Name	EPIC	Spectral Type	V mag	Campaign
Aldebaran	200173843	K5+III	0.86	13
θ 2 Tau	200173845	A7III	3.41	13
ϵ Tau	200173844	G9.5IIICN0.5	3.53	13
θ 1 Tau	200173846	G9IIIFe-0.5	3.84	13
κ 1 Tau	200173847	A7IV-V	4.201	13
δ 3 Tau	200173849	A2IV-Vs	4.25	13
τ Tau	200173850	B3V	4.258	13
ν Tau	200173848	A8Vn	4.282	13
ρ Tau	200173851	A8V	4.65	13
11 Ori	200173853	A1VpSiCr	4.661	13
HR 1427	200173855	A6IV	4.764	13
15 Ori	200173854	F2IV	4.82	13
75 Tau	200173852	K1IIIb	4.969	13
97 Tau	200173857	A7IV-V	5.085	13
HR 1684	200173856	K5III	5.163	13
κ 2 Tau	200173859	F0Vn	5.264	13
56 Tau	200173861	A0VpSi	5.346	13
81 Tau	200173860	Am	5.454	13
53 Tau	200173864	B9Vsp	5.482	13
HR 1585	200173858	K1III	5.49	13
80 Tau	200173866	F0V	5.552	13
51 Tau	200173865	F0V	5.631	13
HR 1403	200173867	Am	5.711	13
89 Tau	200173868	F0V	5.776	13
HR 1576	200173871	B9V	5.776	13
98 Tau	200173870	A0V	5.785	13
99 Tau	200173862	K0III	5.806	13
105 Tau	200173869	B2Ve	5.92	13
HR 1554	200173874	F2IVn	5.961	13
HR 1385	200173875	F4V	5.965	13
HR 1741	200173873	K0III	6.107	13
HR 1633	200173872	K0	6.188	13
HR 1755	200173876	K0III	6.205	13

Table 5. Stars in Campaigns 14-15 observed with halo photometry in K2.

Name	EPIC	Spectral Type	V mag	Campaign
ρ Leo	200182931	B1Iab	3.87	14
58 Leo	200182925	K0.5IIIFe-0.5	4.838	14
48 Leo	200182926	G8.5IIIFe-1	5.07	14
53 Leo	200182928	A2V	5.312	14
65 Leo	200182927	K0III	5.52	14
35 Sex	200182929	K2II-III+K1II-III	5.79	14
43 Leo	200182930	K3III	6.08	14
Dschubba	200194910	B0.3IV	2.32	15
Zubenelhakrabi	200194911	G8.5III	3.91	15
ι 1 Lib	200194912	B9IVpSi	4.54	15
41 Lib	200194913	G8III/IV	5.359	15
ζ 4 Lib	200194914	B3V	5.499	15
HR 5762	200194915	A2IV	5.52	15
HR 5806	200194916	K0III	5.79	15
ζ 3 Lib	200194917	K0III	5.806	15
HR 5810	200194918	K0III	5.816	15
ι 2 Lib	200194919	A2V	6.066	15
HR 5620	200194920	K0III	6.14	15
28 Lib	200194921	G8II/III	6.17	15
HD 138810	200194958	K1(III)(+G)	7.02	15

Table 6. Stars in Campaigns 16-18 observed with halo photometry in K2.

Name	EPIC	Spectral Type	V mag	Campaign
Asellus Australis	200200356	K0+IIIb	3.94	16
Acubens	200200357	kA7VmF0/2III/IVSr	4.249	16
ξ Cnc	200200358	G8.5IIIFe-0.5CH-1	5.149	16
α 1 Cnc	200200360	A5III	5.22	16
η Cnc	200200359	K3III	5.325	16, 18
45 Cnc	200200728	A3III:+G7III	5.65	16
α 2 Cnc	200200361	F0IV	5.677	16
50 Cnc	200200363	A1Vp	5.885	16, 18
Spica	200213067	B1V	0.97	17
82 Vir	200213053	M1+III	5.01	17
76 Vir	200213054	G8III	5.21	17
68 Vir	200213055	K5III	5.25	17
80 Vir	200213056	K0III	5.706	17
HR 5106	200213057	A0V	5.932	17
HR 5059	200213058	A8V	5.965	17
γ Cnc	200233186	A1IV	4.652	18
ζ Cnc	200233643	F8V+G0V	4.67	18
60 Cnc	200233188	K5III	5.44	18
49 Cnc	200233189	A1VpHgMnSiEu	5.66	18
HR 3264	200233190	K1III	5.798	18
29 Cnc	200233192	A5V	5.948	18
HR 3222	200233193	G8III	6.047	18
21 Cnc	200233196	M2III	6.08	18
25 Cnc	200233644	F5III _m ?	6.1	18
HR 3558	200233195	K1III	6.146	18
HR 3541	200233194	C-N4.5	6.4	18