

INTERNATIONAL ASTRONOMICAL UNION  
 COMMISSION G1 (BINARY AND MULTIPLE STAR SYSTEMS)  
 DOUBLE STARS INFORMATION CIRCULAR No. 195 (JUNE 2018)

NEW ORBITS

ADS $\alpha 2000\delta$	Name n	P a	T i	e $\omega$	$\Omega(2000)$ Last ob.	2018 2019	Author(s)
- 00507+6415	MCA 2 62°8788	5 <sup>y</sup> 7253 0"0286	1982.3495 142°60	0.5343 323°61	302°70 2017.6997	198°1 0"027 165.5 0.038	MASON (1)
1005 01151+3416	HU 803 0.8068	446.2 0.740	1793.08 58.3	0.258 346.7	41.9 2016.704	215.3 0.915 215.6 0.916	LING et al. (*)
- 02434-3756	TOK 187 20.3729	17.671 0.237	2016.919 145.2	0.829 27.2	27.8 2017.682	227.9 0.150 213.5 0.236	TOKOVININ
2965 04044+2406	MCA 13 45.3186	7.9438 0.0272	1985.0894 141.09	0.6839 287.35	260.09 2016.1145	205.6 0.023 178.6 0.030	MASON (2)
- 04248+1552	HDS 566 6.5455	55.0 0.342	2035.135 114.5	0.677 231.8	19.2 2017.934	329.1 0.262 325.5 0.247	TOKOVININ
- 05226+0236	A 2641 3.9166	91.917 1.143	1945.338 114.3	0.107 136.6	166.0 2018.087	140.8 0.817 137.4 0.766	TOKOVININ
- 05417-0254	BU 1052 3.4061	105.692 0.421	1960.774 111.8	0.819 142.6	169.2 2018.073	183.6 0.646 183.3 0.649	TOKOVININ
- 05598-4814	HDS 814 2.0571	175.0 0.991	2115.230 95.0	0.759 86.8	10.1 2017.682	156.3 0.268 154.6 0.258	TOKOVININ
- 06003-3102	TOK 9 CE 15.2739	23.57 0.434	2015.378 98.5	0.221 177.6	146.8 2018.251	313.7 0.204 294.8 0.107	TOKOVININ

(1) Combined solution orbit using radial velocities from 1997AJ....114.1607M, K1 = 11.03 km/s, Gamma = -2.38 km/s.

(2) Combined solution orbit using radial velocities from 1997AJ....114.1607M, K1 = 8.66 km/s, Gamma = 10.36 km/s.

## NEW ORBITS (continuation)

ADS $\alpha 2000\delta$	Name n	P a	T i	e $\omega$	$\Omega(2000)$ Last ob.	2018 2019	Author(s)
- 06173+0506	CAT 1 Aa,Ab 10.1351	35.52 0.648	1998.057 41.3	0.809 76.0	166.8 2018.251	63.6 0.882 66.1 0.868	TOKOVININ <sup>a</sup>
- 06410+0954	CHR 168 Aa,Ab 1.8899	190.5 0.170	1995.845 38.8	0.851 287.0	197.4 2018.251	269.2 0.137 270.4 0.140	TOKOVININ
5455 06478+0020	STT157 0.72	500. 0.781	1958.3 129.4	0.4 238.4	137.8 2018.2352	161.6 0.576 160.9 0.583	DOCBO et al. (**)
- 06584-3407	HDS 970 6.8660	52.432 0.173	2020.521 146.4	0.800 233.5	225.5 2018.087	101.9 0.081 81.6 0.062	TOKOVININ
- 07003-2207	FIN 334 Aa,Ab 1.6550	217.52 0.142	2031.710 111.1	0.072 180.0	140.5 2018.251	330.5 0.121 329.7 0.123	TOKOVININ
5687 07003-2207	FIN334AaAb 3.4996	102.87 0.112	1980.21 124.3	0.859 292.4	86.1 2018.2491	330.5 0.120 329.6 0.121	DOCBO et al. (I) (**)
5687 07003-2207	FIN334AaAb 0.36	1000. 0.444	2012. 106.3	0.739 171.2	153.2 2018.2491	330.5 0.117 329.5 0.117	DOCBO et al. (II) (**)
5703 07013-0906	A671 2.2572	159.49 0.314	1965.15 132.4	0.741 115.2	112.3 2018.2491	6.2 0.346 185.4 0.349	DOCBO et al. (I) (**)
5703 07013-0906	A671 1.0526	342. 0.453	1889. 115.8	0.081 348.9	159.6 2018.2491	6.4 0.351 5.7 0.356	DOCBO et al. (II) (**)
- 07289-3015	HDS 1054 AB 46.1599	7.800 0.253	2013.112 31.2	0.896 178.6	173.4 2018.087	177.1 0.459 183.2 0.392	TOKOVININ
- 07304+1352	TOK 392 DaDb 47.2367	7.621 0.102	2019.554 40.4	0.692 271.8	183.6 2018.073	315.9 0.108 351.2 0.067	TOKOVININ <sup>a</sup>
- 07364+0705	HEN 3 15.1759	23.722 0.635	2016.210 14.1	0.584 63.6	80.0 2018.073	234.4 0.417 255.9 0.537	TOKOVININ
- 07456-3410	TOK 193 Aa,Ab 15.5837	23.10 0.598	2011.457 67.2	0.446 183.8	241.3 2018.251	227.1 0.644 231.2 0.728	TOKOVININ

(<sup>a</sup>) Combined orbit using radial velocities.

## NEW ORBITS (continuation)

ADS $\alpha 2000\delta$	Name n	P a	T i	e $\omega$	$\Omega(2000)$ Last ob.	2018	2019	Author(s)
-	HDS 1140 AB 11.0691	32.52 0.364	2005.487 119.2	0.236 203.8	104.6 2018.073	106.2 102.6	0.435 0.441	TOKOVININ
08021-1710								
-	HDS 1192 14.0036	25.708 0.141	2010.861 132.8	0.336 229.9	47.0 2018.073	44.7 38.3	0.162 0.168	TOKOVININ
08226-2859								
-	HDS 1207 6.2530	57.572 0.227	2002.556 27.0	0.416 124.3	30.9 2018.073	291.7 296.1	0.242 0.248	TOKOVININ
08279-2608								
-	FIN 314 Aa,Ab 5.4228	66.39 0.132	2020.125 77.2	0.041 199.2	231.7 2018.238	53.2 54.6	0.126 0.123	TOKOVININ
08280-3507								
-	HDS 1242 10.1571	35.443 0.223	2015.291 16.3	0.386 221.5	247.8 2018.073	170.3 187.6	0.153 0.170	TOKOVININ
08380-0844								
-	FIN 296 5.9906	60.09 0.090	1984.070 116.9	0.0 0.0	98.2 2018.238	267.2 264.0	0.085 0.081	TOKOVININ
08526-3633								
-	HDS 1332 3.1733	113.447 0.313	2012.227 126.1	0.50 107.1	22.7 2018.087	212.5 207.8	0.179 0.191	TOKOVININ
09118-4218								
-	FIN 347Aa,Ab 133.1100	2.70453 0.1124	1979.9901 123.77	0.4335 352.86	318.67 2018.2518	291.0 149.7	0.059 0.152	MASON (3)
09123+1500								
-	HDS 1409 10.5942	33.98 0.497	1997.383 112.4	0.479 121.0	29.1 2018.164	48.8 46.0	0.550 0.568	TOKOVININ
09457-3902								
-	CVN16AaAb 67.3275	5.347 0.096	2016.711 13.1	0.123 99.4	134.1 2018.2355	333.9 32.7	0.096 0.103	DOCBO et al. (**)
10174-5354								
-	I 507 AB 1.7502	205.69 1.052	2024.147 87.9	0.429 69.6	4.3 2018.087	6.1 6.4	0.475 0.436	TOKOVININ
11221-2447								
-	HDS 1672 6.7619	53.24 0.332	2008.921 42.0	0.784 100.0	236.4 2018.183	120.4 123.8	0.309 0.324	TOKOVININ
11514+1148								

(3) Combined solution orbit using radial velocities from 1982Obs...102..217G, K1 = 11.65 km/s, K2 = 12.68 km/s, Gamma = 50.19 km/s, M1 =  $0.978 \pm 0.176 M_{\odot}$ , M2 =  $0.898 \pm 0.162 M_{\odot}$ , par =  $46.95 \pm 8.51$  mas.

## NEW ORBITS (continuation)

ADS $\alpha 2000\delta$	Name	P a	T i	e $\omega$	$\Omega(2000)$ Last ob.	2018	2019	Author(s)
- 12155-3106	RST1658 5.8065	62.00 0.680	2047.37 51.4	0.226 240.7	116.9 2018.2356	172.5 177.5	0.579 0.561	DOCBO et al. (**)
- 12357-1650	FIN 368 Aa,Ab 17.6575	20.39 0.147	2015.707 100.2	0.036 87.7	110.9 2018.237	302.4 296.9	0.096 0.125	TOKOVININ
- 12444+2200	HDS 1783 3.0590	117.68 0.492	2014.466 70.3	0.836 255.4	102.8 2018.238	103.7 106.7	0.197 0.230	TOKOVININ
- 12508+0806	HDS 1803 8.7542	41.123 0.197	1986.145 111.9	0.547 108.8	34.3 2018.164	46.5 44.0	0.207 0.203	TOKOVININ
- 12528+1225	TOK 401 34.9337	10.305 0.116	2016.253 76.4	0.101 322.2	117.7 2018.164	126.7 149.7	0.093 0.049	TOKOVININ
- 12572+0818	FIN 380 6.5220	55.20 0.232	2023.629 86.2	0.87 121.2	164.9 2018.237	162.9 163.2	0.195 0.178	TOKOVININ
- 12572+0818	FIN380 6.5455	55.00 0.235	2023.61 86.4	0.877 120.8	164.9 2018.2357	162.9 163.2	0.196 0.179	DOCBO et al. (**)
- 13000-4123	I 1224 1.9592	183.749 0.243	2052.110 73.0	0.380 37.9	156.7 2018.164	112.7 115.9	0.097 0.101	TOKOVININ
- 13005-3330	HDS 1824 Aa,Ab 8.1310	44.275 0.408	2016.641 114.5	0.848 103.5	174.1 2018.238	337.8 325.8	0.143 0.171	TOKOVININ
8762 13044-1316	HU642AB 0.5455	660. 0.705	1955. 106.9	0.408 124.8	47.5 2018.2361	221.5 221.2	0.503 0.503	DOCBO et al. (**)
- 13132-0501	TOK 402 22.6840	15.87 0.142	2016.741 111.4	0.555 259.2	115.9 2018.164	120.7 109.7	0.094 0.127	TOKOVININ
- 13140-4849	RST 628 1.6954	212.35 0.198	2013.447 180.0	0.644 0.0	71.4 2018.401	28.2 20.4	0.079 0.082	TOKOVININ
- 13175-4033	I 425 1.4400	250.0 0.754	2050.086 77.2	0.75 39.7	129.9 2018.164	6.1 9.4	0.196 0.186	TOKOVININ
- 13226-6059	FIN 208 AB 9.6336	37.369 0.196	2033.161 85.6	0.359 266.6	135.2 2018.088	298.1 302.8	0.066 0.086	TOKOVININ

## NEW ORBITS (continuation)

<b>ADS <math>\alpha 2000\delta</math></b>	<b>Name</b>	<b>P a</b>	<b>T i</b>	<b>e <math>\omega</math></b>	<b><math>\Omega(2000)</math> Last ob.</b>	<b>2018 2019</b>	<b>Author(s)</b>
-	HDS 1880	100.0	2016.232	0.746	148.8	181.9 0.060	TOKOVININ
13237+1257	3.6000	0.196	159.1	268.4	2018.164	162.6 0.074	
-	HDS 1887	46.993	2013.099	0.0	10.3	345.7 0.262	TOKOVININ
13286-2306	7.6608	0.300	126.5	0.0	2018.251	339.3 0.246	
-	FIN 353 AB	130.0	2020.439	0.723	50.7	55.7 0.020	TOKOVININ
13437-4204	2.7692	0.116	87.0	112.2	2017.285	64.9 0.007	
-	HDS 1975	28.214	2017.408	0.093	0.0	5.5 0.125	TOKOVININ
14047-7204	12.7595	0.137	0.0	356.4	2018.252	20.8 0.125	
-	RST1785	92.34	1987.77	0.220	60.7	256.9 0.243	DOCBO
14243-3838	3.8986	0.222	45.3	65.2	2018.2523	259.1 0.242	et al. (**)
-	HDS 2045 Aa,Ab	14.147	2008.595	0.428	168.2	185.4 0.145	TOKOVININ
14295-3702	25.4468	0.117	128.3	125.7	2018.164	175.7 0.138	
-	HDS 2060	76.943	2010.466	0.614	36.0	55.0 0.133	TOKOVININ
14357-4537	4.6788	0.334	101.2	191.6	2018.164	51.3 0.165	
-	TOK 406	7.786	2016.050	0.343	6.3	61.8 0.079	TOKOVININ
14382+1402	46.2381	0.097	131.4	167.8	2018.164	31.7 0.112	
-	WSI 81	5.458	2016.670	0.401	50.3	303.8 0.098	TOKOVININ
14589+0636	65.9564	0.095	154.9	334.7	2018.164	265.3 0.127	
-	YSC 8	6.940	2016.879	0.374	149.2	326.8 0.102	TOKOVININ
15006+0836	51.8732	0.117	96.3	99.3	2018.164	317.5 0.068	
-	HDS2146	31.224	2014.313	0.750	165.0	180.2 0.119	TOKOVININ
15160-7025	11.5295	0.129	34.6	242.8	2018.164	186.6 0.136	
-	TOK 408 Ca,Cb	7.790	2016.751	0.038	108.5	276.1 0.055	TOKOVININ
15367-4208	46.2121	0.059	59.6	95.1	2018.238	300.7 0.056	
-	HDS 2210	39.188	2017.750	0.065	351.7	155.7 0.125	TOKOVININ
15394-1355	9.1866	0.174	108.2	220.0	2018.183	149.1 0.106	
-	CHR 259	71.094	1989.836	0.662	284.4	319.0 0.365	TOKOVININ
15496-0326	5.0637	0.552	104.3	120.1	2018.183	317.0 0.385	

## NEW ORBITS (continuation)

ADS $\alpha 2000\delta$	Name n	P a	T i	e $\omega$	$\Omega(2000)$ Last ob.	2018 2019	Author(s)
- 15513-0305	CHR 51 5.5520	64.842 0.562	2033.411 94.4	0.800 100.0	54.3 2018.183	61.8 0.412 61.3 0.418	TOKOVININ
- 16038+1406	HDS 2265 3.6586	98.40 0.551	2022.364 75.5	0.588 111.5	0.3 2018.183	15.4 0.203 22.8 0.149	TOKOVININ
- 16054-1948	MCA 42 CE 18.9491	19.00 0.111	2006.285 49.5	0.638 262.1	289.2 2018.238	26.1 0.114 35.4 0.110	TOKOVININ
- 16094-3103	I557 2.6432	136.20 0.620	2034.00 85.9	0.726 68.4	26.3 2018.2359	18.1 0.256 18.8 0.265	DOCBO et al. (**)
- 16578+1317	HDS 2399 7.9332	45.379 0.384	2018.800 29.6	0.830 100.7	14.1 2018.402	29.4 0.108 148.2 0.064	TOKOVININ
- 17014-2639	HDS 2410 11.4653	31.399 0.125	1999.007 105.9	0.353 137.0	0.9 2018.184	7.6 0.151 5.7 0.154	TOKOVININ
10385 17115-1630	HU169 4.5524	79.08 0.223	1992.00 124.4	0.452 61.8	22.0 2018.2499	181.1 0.262 179.4 0.261	DOCBO et al. (**)
- 17119-0151	LPM629 10.3923	34.64 0.753	2023.09 14.7	0.160 193.3	170.8 2018.2363	295.7 0.679 308.2 0.664	DOCBO et al. (**)
- 17290-2420	RST 3105 1.4524	247.872 0.842	2024.331 132.8	0.616 296.6	162.7 2018.252	279.2 0.262 270.6 0.246	TOKOVININ
- 17362-1752	YSC 158 Aa,Ab 24.1230	14.924 0.071	2012.490 74.3	0.194 127.1	93.7 2018.252	17.5 0.023 58.8 0.037	TOKOVININ
10899 17563+0259	A2189 2.0963	171.73 0.235	1975.08 71.0	0.517 328.3	150.8 2018.2555	288.7 0.132 290.4 0.137	DOCBO et al. (**)
- 18092-2211	RST 3157 38.6282	9.320 0.149	2015.185 48.1	0.413 238.6	63.1 2018.252	79.2 0.178 95.4 0.176	TOKOVININ
- 18171-4336	HDS 2583 1.0838	332.169 0.196	2014.309 148.4	0.718 291.1	8.9 2018.252	40.3 0.057 33.0 0.060	TOKOVININ
- 18181-0120	HDS 2587 4.9406	72.865 0.130	2011.774 55.5	0.300 100.2	8.8 2018.238	174.6 0.095 179.3 0.101	TOKOVININ

## NEW ORBITS (continuation)

<b>ADS <math>\alpha 2000\delta</math></b>	<b>Name n</b>	<b>P a</b>	<b>T i</b>	<b>e <math>\omega</math></b>	<b><math>\Omega(2000)</math> Last ob.</b>	<b>2018 2019</b>	<b>Author(s)</b>
- 18439-0649	YS <sup>C</sup> 133 49.3805	7.290 0.082	2017.975 104.4	0.614 75.8	109.5 2018.402	47.9 284.3	0.009 TOKOVININ 0.074
- 18464-2755	RST2073 1.4784	243.5 0.406	1983.0 128.0	0.544 214.0	130.6 2018.25	149.8 148.7	0.348 DOCOBO et al. (**)
- 18500+1519	YS <sup>C</sup> 12 AB 3.4286	105.0 0.486	2121.131 143.4	0.0 0.0	45.4 2018.257	40.2 37.5	0.485 TOKOVININ 0.483
- 19035-6845	FIN357 25.6228	14.050 0.142	2018.226 163.5	0.385 193.9	101.9 2018.2554	282.0 223.5	0.088 DOCOBO 0.092 et al. (**)
- 19294-4057	B 1385 6.1748	58.30 0.185	1985.629 46.9	0.0 0.0	301.0 2018.402	134.9 139.5	0.179 TOKOVININ 0.175
- 21088-0426	HDS 3013 Aa,Ab 14.3956	25.008 0.305	2019.572 136.2	0.508 106.6	161.0 2018.402	131.0 87.2	0.172 TOKOVININ 0.115
- 22273-6458	CHR 188 Aa,Ab 90.5576	3.975 0.053	2015.721 43.5	0.594 205.7	274.9 2018.403	301.1 343.3	0.077 TOKOVININ 0.043
- 22384-6523	HDS 3215 10.0936	35.666 0.736	1997.052 180.0	0.211 0.0	293.5 2018.403	92.3 85.2	0.876 TOKOVININ 0.864
- 22508-6543	HDS 3246 16.7969	21.433 0.214	2016.136 92.4	0.448 140.2	272.0 2018.403	90.2 87.8	0.125 TOKOVININ 0.092

(\*) LING, J. F.; SCARDIA, M.; PRIEUR, J.-L.; PANSECCHI, L.; ARGYLE, R. W.; ARISTIDI, E.; ZANUTTA, A.; ABE, L.; BENDJOYA, P.; RIVET, J.-P.; SUAREZ, O. & VERNET, D.

(\*\*) DOCOBO, J. A.; GÓMEZ, J.; CAMPO, P. P.; ANDRADE, M.; HORCH, E. P.; COSTA, E. & MÉNDEZ, R. A.

## NEW LINEAR FITS

**Authors:** SCARDIA, PRIEUR, PANSECCHI, ARGYLE, LING, ARISTIDI, ZANUTTA,  
ABE, BENDJOYA, RIVET, SUAREZ & VERNET

ADS $\alpha 2000\delta$	Name	$X_0$ $Y_0$	$X_A$ $Y_A$	$\rho_0$ $\theta_0$	$T_0$ Last ob.	2018	2019
4841	BU 1008	-0.7054200	-0.0064235	0.988	1846.926	256°6 1"855	
06149+2230	-	-0.6916823	0.0065519	314.44	2016.112	256.5 1.862	

## NEW DOUBLE STARS

Discovered by: Marco Scardia using the speckle camera PISCO attached to the Epsilon telescope of the Calern Observatory

STAR	Coord. FK5 J2000	Mag.	Epoch	$\theta$ ( $^{\circ}$ )	$\rho$ ( $"$ )
SCA 182 AC	20 15 40.3 +43 38 59.6	9.06-10.82	2017.830	314.2	3.076
SCA 182 BC	20 15 40.3 +43 38 59.6	9.82-10.82	2017.830	312.2	2.851
SCA 183 BC	04 14 09.9 +51 49 41.0	10.23-12.23	2018.112	193.0	4.755
SCA 184	04 14 14.4 +51 50 03.1	11.7-13.0	2018.112	121.9	5.600
SCA 185 AC	10 20 32.3 +06 25 47.6	7.99-9.43	2018.145	8.8	7.633
SCA 185 BC	10 20 32.3 +06 25 47.6	8.30-9.43	2018.145	14.6	7.168
SCA 186 AC	14 15 50.6 +10 17 59.3	9.69-9.77	2018.315	149.2	3.928
SCA 186 BC	14 15 50.6 +10 17 59.3	10.32-9.77	2018.315	144.5	3.849

## NEW DOUBLE STARS

Discovered by: Luigi Pansecchi using the speckle camera PISCO attached to the Epsilon telescope of the Calern Observatory

<b>STAR</b>	<b>Coord. FK5 J2000</b>	<b>Mag.</b>	<b>Epoch</b>	$\theta$ ( $^{\circ}$ )	$\rho$ ( $''$ )
PNC 1 AC	15 18 44.1 -05 31 13.0	10.19-14.5	2018.391	81.5	2.58
PNC 1 BC	15 18 44.1 -05 31 13.0	10.21-14.5	2018.391	69.9	2.59

## NEW COMPANION TO EXOPLANET HOST STARS

Reported by: Francisco Rica using GAIA-DR2

### Astrometric data from GAIA-DR2

<b>STAR</b>	<b>parallax</b> (mas)	<b><math>\mu</math>(AR)</b> (mas/yr)	<b><math>\mu</math>(DEC)</b> (mas/yr)	<b>Vrad</b> (km/s)
HD 108341 companion	$20.42 \pm 0.03$ $20.38 \pm 0.04$	$-120.76 \pm 0.05$ $-122.26 \pm 0.07$	$+114.19 \pm 0.04$ $+118.32 \pm 0.06$	$+56.72 \pm 0.24$ -
Kepler-140 companion	$1.684 \pm 0.020$ $1.771 \pm 0.035$	$-10.48 \pm 0.03$ $-10.59 \pm 0.06$	$-16.48 \pm 0.04$ $-16.59 \pm 0.06$	$-33.41 \pm 5.73$ -

### Other values for 2015.5

	HD 108341 companion	Kepler-140 companion
magnitude	13.08	15.66
$\theta$	$7^{\circ}36$	$286^{\circ}85$
$\rho$	$7''814$	$5''453$

## NOTES

Others papers on double stars published in 2015 and 2017

- AGATI , J.-L. et al.: *Are the orbital poles of binary stars in the solar neighbourhood anisotropically distributed?*. Astron. Astroph. **574**, 6A (2015).
- PRIEUR, J.-L. et al.: *Speckle observations with PISCO in Merate (Italy): XV.* Astron. Nach. **338**, (1), 74 (2017).

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The deadline for contributions to Information Circular No. 196 is:

October 15th 2018

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