

**NEW ORBITS**

ADS RA 2000	DEC	Name n (deg)	P a ("yr)	T i (deg)	e w (deg)	W(2000) Last ob.	2011 2012	Author
- 02434-6643		FIN 333 10.8086	33.31 0.465	1994.63 91.2	0.96 119.9	212.6 2010.9656	214.6 0.452 214.6 0.462	MASON & HARTKOPF
2397 03130+4417		STT 51 0.6020	598. 0.998	2051.69 43.0	0.718 308.9	148.6 2009.700	342.6 0.626 343.4 0.614	LING
- 04021-3429		BU 1004 AB 0.8781	410. 1.452	2066.69 160.2	0.244 160.8	145.4 2008.7676	59.1 1.206 58.0 1.200	DOCOBO & LING
- 04070-1000		HDS 521 16.6340	21.64 0.2261	1996.78 122.5	0.684 76.5	218.1 2010.9657	304.7 0.190 295.2 0.183	MASON & HARTKOPF
3315 04357+3944		HU 1084 0.7377	488. 0.681	1966.00 105.9	0.894 137.9	34.9 2008.8498	74.2 0.254 73.5 0.261	LING
3748 05103-0736		A 484 9.5714	37.61 0.2058	2005.0 101.7	0.007 113.	125.0 2010.9658	306.6 0.203 304.6 0.205	MASON & HARTKOPF
5092 06274-2544		B 114 6.0360	59.64 0.4219	1977.24 19.1	0.543 18.	160. 2010.9796	5.6 0.636 7.7 0.630	MASON & HARTKOPF
5956 07171-1202		A 2123 AB 4.4825	80.3 0.641	1981.10 77.8	0.940 79.2	135.9 2010.8950	354.2 0.395 355.0 0.391	MASON & HARTKOPF
- 08421-5245		B 1624 4.8571	74.12 0.445	1997.78 70.0	0.2133 14.0	90.65 2010.9661	213.2 0.167 223.3 0.191	MASON & HARTKOPF
- 08447-5443		I 10 AB 2.4495	146.97 2.002	2000.78 105.6	0.482 8.5	344.7 2010.0658	294.0 0.446 281.1 0.404	MASON
7012 08487+0057		A 2552 4.3677	82.4 0.253	1968.7 125.8	0.230 343.	212.9 2010.9659	40.8 0.305 39.1 0.307	MASON & HARTKOPF
- 09128-0950		HDO 207 AB 4.5863	78.5 0.343	1968.2 78.7	0.843 80.5	215.1 2010.9662	93.3 0.144 96.1 0.139	MASON & HARTKOPF
7334 09228-0950		A 1342 AB 6.8469	52.58 0.1675	1963.4 68.1	0.052 33.	202.6 2010.9690	200.9 0.160 203.7 0.160	MASON & HARTKOPF
- 09317+0152		FIN 349 8.7816	40.99 0.156	1971.80 54.7	0.402 72.2	138.8 2010.9689	159.7 0.089 177.7 0.071	MASON & HARTKOPF
- 10282-2548		FIN 308 AB 5.5200	65.2 0.176	1957. 51.8	0.022 291.	249.8 2010.9689	102.6 0.144 108.0 0.137	MASON & HARTKOPF
8094 11137+2008		STF 1517 AB 0.3896	924. 2.278	1393.49 93.6	0.489 256.5	120.4 2010.0649	317.2 0.662 316.9 0.671	RICA
- 17075+3810		COU 1291 4.3902	82.0 0.221	1969.44 61.3	0.434 326.7	140.7 2009.4303	303.9 0.280 305.0 0.284	DOCOBO & LING
15182 21395+3009		A 772 2.5963	138.7 0.198	1999.56 152.7	0.549 233.7	42.8 2010.504	77.1 0.131 72.9 0.138	DOCOBO & TAMAZIAN
15843 22202+2931		BU 1216 0.7157	503. 0.774	1837.83 130.1	0.833 289.9	23.9 2009.755	278.2 0.872 278.0 0.874	LING

**PAPERS PUBLISHED IN 2010**

- ABT, H. A.: The Origin of the Exoplanets. *Pub. Astron. Soc. of the Pacific* 122, 1015 (2010).
- ALLEN, C. et al: Commission 26: Double and Multiple Stars. *Transactions IAU*, 6, (T27) 191 (2010).
- ALLERS, K. N. et al. : Discovery of A Young L Dwarf Binary, SDSS J224953.47+004404.6 AB. *Astrophys. J.* 715, 561 (2010).
- BALEGA, I. I., BALEGA, Y. Y. & MALOGOLOVETS, E. V.: Orbits of new Hipparcos binaries: III. *Astrophys. Bull.* 65 (3), 250 (2010).
- BERNAT, D. et al. : A Close Companion Search Around L Dwarfs Using Aperture Masking Interferometry and Palomar Laser Guide Star Adaptive Optics. *Astrophys. J.* 715, 724 (2010).
- BORKOVITS, T., PARAGI, Z. & CSIZMADIA, S.: On the formation of close binaries - an interferometric look on Algol(s). *J. of Physics Conf. Ser.* 218, 2005 (2010).
- BROZ, M. et al.: A Unified Solution for the Orbit and Light-time Effect in the V505 Sgr System. *Astron. J.* 139, 2258 (2010).
- CABALLERO, J. A. et al.: The magnetically-active, low-mass, triple system WDS 19312+3607 (Research Note). *Astron. Astrophys.* 520, 91 (2010).
- CVETKOVIC, Z. & NINKOVIC, S.: On the Component Masses of Visual Binaries. *Serbian Astron. J.* 180 71 (2010).
- CVETKOVIC, Z. & NOVAKOVIC, B.: Eight new and three recalculated orbits for binaries. *Astron. Nach.* 331 304 (2010).
- CVETKOVIC, Z.; PAVLOVIC, R. & BOEVA, S.: CCD Measurements of Double and Multiple

- Stars at NAO Rozhen. IV. Serbian Astron. J. 180 103 (2010).
12. CVETKOVIC, Z.; VINCÉ, I. & NINKOVIC, S.: A new orbit of binary 15 Monocerotis. New Astron. 15, 302 (2010).
  13. CVETKOVIC, Z., PAVLOVIC, R. & NINKOVIC, S.: A New Recalculated Orbit for the Visual Binary CHR 90. Astron. J. 140 25 (2010).
  14. DOCOBO, J. A. et al.: EMCCD Speckle Interferometry with the 6 m Telescope: Astrometric Measurements, Differential Photometry, and Orbits. Astron. J. 140, 1078 (2010).
  15. DUPUY, T. J. et al. : Studying the Physical Diversity of Late-M Dwarfs with Dynamical Masses. Astrophys. J. 721, 1725 (2010).
  16. EGGLETON, P. P.: Evolution of intermediate and low mass binary systems. New Astron. Rev. 54, 45 (2010).
  17. FARRINGTON, C. D. et al.: Separated Fringe Packet Observations with the CHARA Array. I. Methods and New Orbits for  $\Delta$  Draconis, HD 184467, and HD 198084. Astron. J. 139, 2308 (2010).
  18. FEKEL, F. C. & Williamson, M. H.: New Precision Orbits of Bright Double-lined Spectroscopic Binaries. V. The Am Stars HD 434 and 41 Sextantis. Astron. J. 140, 1381 (2010).
  19. FEKEL, F. C., TOMKIN, J. & Williamson, M. H.: New Precision Orbits of Bright Double-lined Spectroscopic Binaries. IV. 66 Andromedae, HR 6979, and HR 9059. Astron. J. 139, 1579 (2010).
  20. FEKEL, F. C. et al.: Infrared Spectroscopy of Symbiotic Stars. VIII. Orbits for Three S-Type Systems: AE Arae, Y Coronae Australis, and SS 73-147. Astron. J. 139, 1315 (2010).
  21. GIES, D. et al.: Massive Star Studies with the CHARA Array. Rev. Mex. A. A. Conf Ser 38, 133 (2010).
  22. GRIFFIN, R. F.: Spectroscopic binary orbits from photoelectric radial velocities - Spectroscopic binary orbits from photoelectric radial velocities - Paper 210: Psi2 Aurigae and 34 Pegasi. The Observatory 130, 17 (2010).
  23. GRIFFIN, R. F.: Spectroscopic binary orbits from photoelectric radial velocities - Spectroscopic binary orbits from photoelectric radial velocities - Paper 211: HD 128642, HD 144601, HD 150172, and HD 155641. The Observatory 130, 75 (2010).
  24. GRIFFIN, R. F.: Spectroscopic binary orbits from photoelectric radial velocities - Spectroscopic binary orbits from photoelectric radial velocities - Paper 212: HD 113449, HD 113762, HD 113880, and HD 119944. The Observatory 130, 125 (2010).
  25. GRIFFIN, R. F.: Spectroscopic binary orbits from photoelectric radial velocities - Spectroscopic binary orbits from photoelectric radial velocities - Paper 213: HD 179332, HD 181386, and their visual companions. The Observatory 130, 232 (2010).
  26. GRIFFIN, R. F.: Spectroscopic binary orbits from photoelectric radial velocities - Spectroscopic binary orbits from photoelectric radial velocities - Paper 214: HR 6790, HR 6886, HR 6901, and HR 7137. The Observatory 130, 299 (2010).
  27. GRIFFIN, R. F.: Spectroscopic binary orbits from photoelectric radial velocities - Spectroscopic binary orbits from photoelectric radial velocities - Paper 215: HD 105074, HD 105182, HD 108613, and HD 115445. The Observatory 130, 349 (2010).
  28. GRIFFIN, R. F. & FILIZ, A. N.: Orbits of six late-type active-chromosphere binaries. Astrophys. Space Science 330, (1), 47 (2010).
  29. GRIFFIN, R. E. M. & GRIFFIN, R. F.: Composite spectra Paper 16: HR 3222, a 2.5-yr binary with a metallic-line secondary. Mont. Not. RAS 402, 1675 (2010).
  30. GROH, J. H. et al.: Detection of high-velocity material from the wind-wind collision zone of Eta Carinae across the 2009.0 periastron passage. Astron. Astrophys. 517, A9 (2010).
  31. HARTKOPF, W. I.: Hot Binaries: Observational Results. Rev. Mex. A. A. 38 19 (2010).
  32. HELMINIAK, K. & KONACKI, M.: Precise Astrometry of Visual Binaries with Adaptive Optics. A way for finding exoplanets?. EAS Publ. Ser. 41, 103 (2010).
  33. HINKLE, K. H., FEKEL, F. C. & JOYCE, R. R.: Symbiotic Stars: Infrared Spectroscopy and Orbits. Bull. AAS 42, 268 (2010).
  34. HORCH, E. P. et al: CCD Speckle Observations of Binary Stars with the WIYN Telescope. VI. Measures During 2007-2008. Astron. J. 139, 205 (2010).
  35. HOWELL, S. B. et al: Kepler Observations of Three Pre-launch Exoplanet Candidates: Discovery of Two Eclipsing Binaries and a New Exoplanet. Astrophys. J. 725, 1633 (2010).
  36. IZMAILOV, I. S. et al.: Astrometric CCD Observations of Visual Double Stars at the Pulkovo Observatory. Astron. Letters 36, (5) 349 (2010).
  37. KIYAEVA, O. V., GORYNYA, N.A. & IZMAILOV I. S.: Astrometric study of the relative motion of three stars with possible invisible companions based on homogeneous series obtained at Pulkovo with a 26-inch refractor. Astron. Letters 36, (3) 204 (2010).
  38. KONACKI, M. et al. : High-precision Orbital and Physical Parameters of Double-lined Spectroscopic Binary Stars HD78418, HD123999, HD160922, HD200077, and HD210027. Astrophys. J. 719, 1293 (2010).
  39. LING, J. F.: First Orbit Solutions and Calculated Masses of 10 Visual Binaries. Astron. J. 139, 1521 (2010).
  40. LIU, M. C., DUPUY, T. J. & LEGGETT, S. K.: Discovery of a Highly Unequal-mass Binary T Dwarf with Keck Laser Guide Star Adaptive Optics: A Coevality Test of Substellar Theoretical Models and Effective Temperatures. Astrophys. J. 722, 331 (2010).

41. LOSSE, F.: Double stars measurements: 2009-2010 campaing. Obs. & Trav. 75, 17 (2010).
42. MARTYNOVA, A. I. & ORLOV, V. V.: Analysis of regions of stability in the vicinity of a new periodic S orbit in the three-body problem. Astron. Reports 54, (9) 797 (2010).
43. MASON, B. D., HARTKOPF, W. I. & McALISTER, H. A.: Binary Star Orbits. III. Revisiting the Remarkable Case of Tweedledum and Tweedledee. Astron. J. 140, 242 (2010).
44. MASON, B. D., HARTKOPF, W. I. & WYCOFF, G. L.: Speckle Interferometry at the U.S. Naval Observatory. XV. Astron. J. 140, 480 (2010).
45. MASON, B. D., HARTKOPF, W. I. & TOKOVININ, A. A.: Binary Star Orbits. IV. Orbits of 18 Southern Interferometric Pairs. Astron. J. 140, 753 (2010).
46. MELIKIAN, N. D. et al.: Spectral observations of the eclipsing binary RY Sct. Astroph. 53 (2), 202 (2010).
47. MELIKIAN, N. D. et al.: Spectral and photometric observations of TT Ari. III. Astroph. 53 (3), 373 (2010).
48. MILIC, I. S. & CVETKOVIC, Z.: Correlations of Orbital Elements for Visual Double Stars. Serbian Astron. J. 181 69 (2010).
49. MUTERSPAUGH, M. W. et al.: The Phases Di@erential Astrometry Data Archive. I. Measurements and Description. Astron. J. 140, 1579 (2010).
50. MUTERSPAUGH, M. W. et al.: The Phases Di@erential Astrometry Data Archive. II. Updated Binary Star Orbits and a Long Period Eclipsing Binary. Astron. J. 140, 1623 (2010).
51. MUTERSPAUGH, M. W. et al.: The Phases Di@erential Astrometry Data Archive. III. Limits to Tertiary Companions. Astron. J. 140, 1631 (2010).
52. MUTERSPAUGH, M. W. et al.: The Phases Di@erential Astrometry Data Archive. IV. The Triple Star Systems 63 Gem A and HR 2896. Astron. J. 140, 1646 (2010).
53. MUTERSPAUGH, M. W. et al.: The Phases Di@erential Astrometry Data Archive. V. Candidate Substellar Companions to Binary Systems. Astron. J. 140, 1657 (2010).
54. ORLOV, V. G. et al.: Speckle Interferometry at the Observatorio Astronomico Nacional. II Rev. Mex. A. A. 46, 245 (2010).
55. PRIEUR, R. J. et al: Speckle observations with PISCO in Merate - IX. Astrometric measurements of visual binaries in 2008. Mont. Not. RAS 407, 1913 (2010).
56. RAGHAVAN, D.: A Survey of Stellar Families: Multiplicity of Solar-type Stars. Astrophys. J. Sup. Ser. 190 (1), 1 (2010).
57. REIPURTH, B. et al: Orphaned Protostars. Astrophys. J. L. 725, 56 (2010).
58. RICA, F. M.: Orbital elements for eight binaries. Study of the nature of wide components. I. Rev. Mex. A. A. 46 263 (2010).
59. RIEDEL, A. R. et al: The Solar Neighborhood. XXII. Parallax Results from the CTIOPI 0.9 m Program: Trigonometric Parallaxes of 64 Nearby Systems with  $0''.5 < \mu < 1''.0$  yr<sup>-1</sup> (SLOWMO Sample). Astron. J. 140, 897 (2010).
60. SCARDIA, R. et al: Speckle observations with PISCO in Merate: VIII. Astrometric measurements of visual binaries in 2007 and new orbits of the multiple system Zeta Aqr. Astron. Nach. 331, 286 (2010).
61. SCHAEFER, G. et al: Masses and Distance to the Young Triple Star Elias 12. Bull. AAS 42, 354 (2010).
62. SHAKHT, N. A. et al.: Orbit determination and estimate of the component masses. Astroph. 53 (2), 227 (2010).
63. ZASCHE, P. & UHLAR, R.: The triple system KR Comae Berenices. Astron. Astroph. 519A, 78 (2009).
64. ZHUCHKOV, R. Y. et al.: Physical and dynamical parameters of the multiple system HD 222326. Astron. Reports 52, (7) 546 (2010).
65. ZHUCHKOV, R. Y. et al.: Physical parameters and dynamical properties of the multiple star o And. Astron. Reports 54, (12) 1134 (2010).
66. ZHUCHKOV, R. Y., KIYAEVA, O. V. & ORLOV, V. V.: Criteria for the stability of triple systems and their application to observations of multiple stars. Astron. Reports 54, (1) 38 (2010).

\*\*\*\*\*

The deadline for contributions to Information Circular No. 174 is:

June 15th 2011

J. A. Docobo (joseangel.docobo@usc.es)  
J. F. Ling (josefinaf.ning@usc.es)  
Tel: +34 981592747  
Fax: +34 981597054

Observatorio Astronomico "R. M. Aller"  
P. O. Box 197  
Universidade de Santiago de Compostela  
SPAIN  
<http://www.usc.es/astro>

ISSN: 1024-7769