

OBSERVATORIO ASTRONOMICO RAMON MARIA ALLER

INTERNATIONAL ASTRONOMICAL UNION COMMISSION 26 (DOUBLE STARS) INFORMATION CIRCULAR No. 152 (FEBRUARY 2004)

NEW ORBITS

ADS RA 2000	DEC	Name n (deg)	P a ("")	T i (deg)	e w (deg)	W(2000) Last ob.	2004 2005	Author
17180 00024+1047		A 1249 2.7751	129.72 0.366	1989.44 97.2	0.046 231.4	59.4 1995.9180	131.0 0.046 112.4 0.055	ZIRM
854 01023+0552		A 2003 4.3520	82.72 0.197	2004.87 72.4	0.109 61.7	133.0 1998.7800	157.9 0.106 163.0 0.094	DOCBO & LING
04464+4221		COU 2031 18.2556	19.72 0.160	1987.50 84.3	0.208 169.6	147.9 1998.109	218.9 0.016 312.9 0.050	MANTE
6828 08285-0231		A 551 AB 6.5802	54.71 0.284	2001.88 83.8	0.428 211.4	62.4 1999.8836	257.6 0.066 285.8 0.029	DOCBO & LING
8231 11363+2747		STF 1555 AB 0.4390	820.00 1.909	2025.20 86.0	0.677 33.6	150.0 2002.164	148.3 0.694 148.4 0.694	DOCBO & LING
15088-4517		SEE 219 AB 4.8946	73.55 0.275	2072.14 73.8	0.552 302.8	22.7 1996.1815	30.5 0.163 33.7 0.163	DOCBO & LING
15513-0305		CHR 51 26.5879	13.54 0.184	1981.04 103.6	0.915 79.2	61.3 1991.3298	161.9 0.076 144.9 0.067	MANTE
15971 22288-0001		STF 2909 AB 0.6131	587.18 3.847	1973.39 138.2	0.396 255.9	129.8 2001.6821	181.6 2.071 180.2 2.095	OLEVIC & CVETKOVIC
22344+2623		COU 540 1.3724	262.32 0.282	1926.16 0.9	0.285 162.5	13.5 1996.628	310.1 0.324 311.1 0.325	MANTE
16130 22384-0754		A 2695 2.5773	139.68 0.235	2012.63 71.4	0.502 184.7	111.6 1995.7598	261.0 0.081 266.6 0.087	OLEVIC & CVETKOVIC
23474-7118		FIN 375 Aa 2.5118	143.32 0.168	2038.07 63.6	0.419 284.6	20.6 1991.25	188.5 0.175 189.5 0.175	OLEVIC & CVETKOVIC

PAPERS PUBLISHED IN 2003

1. ALENCAR, S. H. P. et al.: "The pre-main sequence spectroscopic binary AK Scorpii revisited". *Astron. Astrophys.* 409 (3), 1037 (2003).
2. ANDRADE, M. & DOCBO, J. A.: "Orbital Dynamics Analysis of Binary Systems in Mass-Loss Scenarios". *Rev. Mex. A. C.* 15, 223 (2003).
3. ARGYLE, R. W. & COURTOUT, J.-F.: "Micrometric measures of double stars from 2002.0 to 2003.0". *The Webb Soc. Double Star Section Cir.* 11, 2 (2003).
4. BARSONY, M.; KORESKO, C. & MATTHEWS K.: "A Search for Close Binaries in the Ophiuchi Star-forming Region". *Astrophys. J.* 591 (2), 1064 (2003).
5. BEUST, H.: "Symplectic integration of hierarchical stellar systems". *Astron. Astrophys.* 400 (3), 1129 (2003).

6. BOFFIN, H. M. J. & POURBAIX, D.: "HD 112914: a nearby one-solar-mass binary system". *The Observatory* 123, 126 (2003).
7. BOUY, H. et al.: "Multiplicity of Nearby Free-Floating Ultracool Dwarfs: A Hubble Space Telescope WFPC2 Search for Companions". *Astron. J.* 126 (3), 1526 (2003).
8. BRANDEKER, A.; Ray JAYAWARDHANA, R. & NAJITA, J.: "Keck Adaptive Optics Imaging of Nearby Young Stars: Detection of Close Multiple Systems". *Astron. J.* 126 (4), 2009 (2003).
9. BUDAJ, J. & ILIEV, I. K.: "Abundance analysis of Am binaries and search for tidally driven abundance anomalies I. HD 33254, HD 178449 and HD 198391". *Monthly Notices* 346 (1), 27 (2003).
10. BURGASSER, A. J. et al.: "Binarity in Brown Dwarfs: T Dwarf Binaries Discovered with the Hubble Space Telescope Wide Field Planetary Camera 2". *Astrophys. J.* 586 (1), 512 (2003).
11. CANTAZARO, G.; LEONE, F. & LETO, P.: "HD 191110 a SB2 system with HgMn and Hg components - Orbital elements and abundance analysis". *Astron. Astrophys.* 407 (2), 669 (2003).
12. CARQUILLAT, J.-M.; PRIEUR, J.-L. & GINESTET, N.: "Contribution to the study of composite spectra IX. Spectroscopic orbital elements of 10 systems". *Monthly Notices* 342 (4), 1271 (2003).
13. CARQUILLAT, J.-M. et al.: "Contribution to the search for binaries among Am stars V. Orbital elements of eight short-period spectroscopic binaries". *Monthly Notices* 346 (2), 555 (2003).
14. CHEREPASHCHUK, A. M. & KARETNIKOV, V. G.: "Evolution of Wolf-Rayet Stars in Binary Systems: An Analysis of the Mass and Orbital-Eccentricity Distributions". *Astron. Reports* 47 (1), 38 (2003).
15. CLOSE, L. M. et al.: "Detection of Nine M8.0L0.5 Binaries: The Very Low Mass Binary Population and Its Implications for Brown Dwarf and Very Low Mass Star Formation". *Astrophys. J.* 587 (1), 407 (2003).
16. CORREIA, S.; RICHICHI, A. & SCHOLLER, M.: "Prospects of high angular resolution measurements of binary stars properties with VLTI". *Astrophys. Space Science* 286 (1-2), 191 (2003).
17. CORTI, M.; NIEMELA, V. & MORRELL, N.: "LSS 1135: An O-type spectroscopic binary in the galactic OB association Bochum 7". *Astron. Astrophys.* 405 (2), 571 (2003).
18. DOCOBO, J. A.: "Some Integrable Cases of the Two-Body Problem with Mass Depending Both on Time and Distance". *Astron. Letters* 29 (5), 344 (2003).
19. DOCOBO, J. A. & LING, J. F.: "Orbits and masses of twenty double stars discovered by Paul Couteau". *Astron. Astrophys.* 409 (3), 989 (2003).
20. DOCOBO, J. A. et al.: "Orbit and System Mass for the Visual Binary WDS 23186 +6807 AB". *Astron. J.* 126 (3), 1522 (2003).
21. DRUMMOND, J.; MILSTER, S.; RYAN, P. & ROBERTS, L. C. Jr.: "Iota Cassiopeiae: Orbit, Masses, and Photometry from Adaptive Optics Imaging in the I and H Bands". *Astrophys. J.* 585 (2), 1007 (2003).
22. GATEWOOD, G.; COBAN, L. & HAN, I.: "An astrometric study of the low-mass binary star ROSS 614". *Astron. J.* 125 (3), 1530 (2003).
23. GINESTET, N. et al.: "Contribution to the search for binaries among Am stars IV. HD 100054B and 187258". *Monthly Notices* 342 (1), 61 (2003).
24. GIZIS, J. E. et al.: "Hubble Space Telescope Observation of Binary Very Low Mass Stars and Brown Dwarfs". *Astron. J.* 125 (6), 3302 (2003).
25. GOLDBERG, J.; MAZEH, T. & LATHAM, D. W.: "On the Mass-Ratio Distribution of Spectroscopic Binaries". *Astrophys. J.* 591 (1), 397 (2003).
26. GRIFFIN, R. F. & A. A. SUCHKOV, A. A.: "The Nature of Overluminous F Stars Observed in a Radial-Velocity Survey". *Astrophys. J. Suppl. Ser.* 147 (1), 103 (2003).
27. HALBWACHS, L.; MAYOR, M.; UDRY, S. & ARENOU, F.: "Multiplicity among solar-type stars III. Statistical properties of the F7-K binaries with periods up to 10 years". *Astron. Astrophys.* 397 (1), 159 (2003).

28. HARTIGAN, P. & KENYON, S. J.: "A Spectroscopic Survey of Subarcsecond Binaries in the Taurus-Auriga Dark Cloud with the Hubble Space Telescope". *Astrophys. J.* 583 (1), 334 (2003).
29. HUMMEL, C. A. et al.: "First observations with a co-phased six-station optical Long-Baseline Array: Application to the Triple Star Eta Virginis". *Astron. J.* 125 (5), 2630 (2003).
30. ISMAILOV, N. Z.: "The Herbig Ae/Be Star HD 200775 as a Spectroscopic Binary". *Astron. Reports* 47 (3), 206 (2003).
31. JAO, W-C. et al.: "The solar neighborhood. VII. Discovery and characterization of nearby multiples in the CTIO parallax investigation". *Astron. J.* 125 (1), 332 (2003).
32. JENSEN, E. L. N. & AKESON, R. L.: "Protoplanetary Disk Mass Distribution in Young Binaries". *Astrophys. J.* 584 (2), 875 (2003).
33. KAPLAN, G. H. & MAKAROV, V. V.: "Astrometric detection of binary companions and planets: Acceleration of proper motion". *Astron. Nach.* 324 (5), 419 (2003).
34. KERVELLA, P. et al.: "The diameters of Centauri A and B - A comparison of the asteroseismic and VINCI/VLTI views". *Astron. Astrophys.* 404 (3), 1087 (2003).
35. KERVELLA, P. et al.: "The interferometric diameter and internal structure of Sirius A". *Astron. Astrophys.* 408 (2), 681 (2003).
36. KISELEV, A. A. & KIYAEVA, O. V.: "Determining the Minimum Sum of the Component Masses for a Binary with a Known Parallax from Observations of a Short Arc of Its Apparent Motion". *Astron. Letters* 29 (1), 37 (2003).
37. KOENIGSBERGER, G.; MOFFAT, A. F. J. & AUER, L. H. : "Ultraviolet Spectroscopy of the Massive LMC Multiple Systems Sk-67-18 (Br 5) and HD 36402 (Br 31)". *Rev. Mex. A. A.* 39 (2), 213 (2003).
38. LOINARD, L., RODRIGUEZ, L. F. & RODRIGUEZ, M. I.: "Ejection of a Low-Mass Star in a Young Stellar System in Taurus". *Astrophys. J. Lett.* 587 (1), L47 (2003).
39. LUK'YANOV, L. G.; NASONOVA, L. P. & SHIRMIN, G. I.: "Hill Stability in the Many-Body Problem". *Astron. Letters* 29 (4), 274 (2003).
40. LUK'YANOV, L. G.; NASONOVA, L. P. & SHIRMIN, G. I.: "The LagrangeJacobi Equation in the Finite-Size Many-Body Problem". *Astron. Letters* 29 (9), 635 (2003).
41. MARTIN, E. L.: "A New Multiple Stellar System in the Solar Neighborhood". *Astron. J.* 126, (2) 918 (2003)
42. MAZEH, T. et al.: "The Mass Ratio Distribution in Main-Sequence Spectroscopic Binaries Measured by Infrared Spectroscopy". *Astrophys. J.* 599 (2), 1344 (2003).
43. MCSWAIN, M. V.: "The Massive Triple Star System HD 16429 A". *Astrophys. J.* 595, (2) 1124 (2003).
44. MELO, C. H. F.: "The short period multiplicity among T Tauri stars". *Astron. Astrophys.* 410 (1), 269 (2003).
45. MEYER, R. D.: "Binary Star Speckle Photometry and Astrophysical Implications". *Pub. Astron. Soc. of the Pacific* 115 (810), 1019 (2003).
46. NURMI, P. & BOFFIN, H. M. J.: "Observational properties of visual binaries as modelled using a synthetic catalogue - I. For visual apparent magnitudes $m_v < 15$ ". *Astron. Astrophys.* 408 (2), 803 (2003).
47. POURBAIX, D. & BOFFIN, H. M. J.: "Reprocessing the Hipparcos Intermediate Astrometric Data of spectroscopic binaries - II. Systems with a giant component". *Astron. Astrophys.* 398 (3), 1163 (2003).
48. POURBAIX, D. et al.: "How many Hipparcos Variability-Induced Movers are genuine binaries?". *Astron. Astrophys.* 399 (3), 1167 (2003).
49. PRATO, L.; GREENE, T. P. & SIMON, M.: "Astrophysics of Young Star Binaries". *Astrophys. J.* 584 (2),

50. PRIEUR, J.-L. et al.: "Speckle Observations of Composite Spectrum Stars. II. Differential Photometry of the Binary Components". *Astrophys. J. Suppl. Ser.* 144 (2), 263 (2003).
51. RAGUZOVA, N. V.: "Population Synthesis of Rapidly Rotating Main-Sequence Stars with Companions". *Astron. Reports* 47 (5), 401 (2003).
52. RANSOM, R. R. et al.: "Very Long Baseline Interferometry Imaging of the RS Canum Venaticorum Binary Star System HR 5110". *Astrophys. J.* 587 (1), 390 (2003).
53. RUCINSKI, S. M. et al.: "Radial Velocity Studies of Close Binary Stars. VIII". *Astron. J.* 125 (6), 3258 (2003).
54. SCHAEFER G. H. et al.: "Dynamical Masses of Young Stars in Multiple Systems". *Astron. J.* 126 (4), 1971 (2003).
55. SCHERTL, D. et al.: "Orbital motion of the massive multiple stars in the Orion Trapezium". *Astron. Astrophys.* 402 (1), 267 (2003).
56. STERZIK, M. F.; DURISEN, R. H. & ZINNECKER, H.: "How do binary separations depend on cloud initial conditions?". *Astron. Astrophys.* 411 (2), 91 (2003).
57. TAYLOR, S. T.; HARVIN, J. A. & McALISTER, H. A.: "The CHARA Catalog of Orbital Elements of Spectroscopic Binary Stars". *Pub. Astron. Soc. of the Pacific* 115 (807), 609 (2003).
58. TOKOVININ, A. et al.: "Fundamental parameters and origin of the very eccentric binary 41 Dra". *Astron. Astrophys.* 409 (1), 245 (2003).
59. TORRES, G. et al.: "Radial velocity survey of members and candidate members of the TW Hydri association". *Astron. J.* 125 (2), 825 (2003).
60. VALTONEN, M. J. et al.: "Dynamics of Rotating Triple Systems". *Astron. Letters* 29 (1), 41 (2003).
61. WOITAS J. et al.: "Visual orbit for the low-mass binary Gliese 22 AC from speckle interferometry". *Astron. Astrophys.* 406 (1), 293 (2003).
62. WOITAS J.: "A fourth component in the young multiple system V 773 Tauri". *Astron. Astrophys.* 406 (2), 685 (2003).

The deadline for contributions to Information Circular No. 153 is:

June 15th 2004

J. A. Docobo (oadoco@usc.es)
J. F. Ling (oafana@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