

International Astronomical Union
Commission 42

BIBLIOGRAPHY OF CLOSE BINARIES

No. 98

Editor-in-Chief:

C.D. Scarfe

Editors:

H. Drechsel
D.R. Faulkner
E. Kilpio
P.G. Niarchos
D. Nogami
R.G. Samec
E. Tamajo
W. Van Hamme
M. Wolf

Material published by March 15, 2014

BCB issues are available via URL:

<http://www.konkoly.hu/IAUC42/bcb.html>,

<http://www.sternwarte.uni-erlangen.de/pub/bcb> or

<http://www.astro.uvic.ca/~robb/bcb/comm42bcb.html>

The bibliographical entries for *Individual Stars* and *Collections of Data*, as well as a few *General* entries, are categorized according to the following coding scheme. Data from archives or databases, or previously published, are identified with an asterisk. The observation codes in the first four groups may be followed by one of the following wavelength codes.

g. γ -ray. i. infrared. m. microwave. o. optical
r. radio u. ultraviolet x. x-ray

1. Photometric data

a. CCD b. Photoelectric c. Photographic d. Visual

2. Spectroscopic data

a. Radial velocities b. Spectral classification c. Line identification d. Spectrophotometry

3. Polarimetry

a. Broad-band b. Spectropolarimetry

4. Astrometry

a. Positions and proper motions b. Relative positions only c. Interferometry

5. Derived results

| | |
|---|---|
| a. Times of minima | b. New or improved ephemeris, period variations |
| c. Parameters derivable from light curves | d. Elements derivable from velocity curves |
| e. Absolute dimensions, masses | f. Apsidal motion and structure constants |
| g. Physical properties of stellar atmospheres | h. Chemical abundances |
| i. Accretion disks and accretion phenomena | j. Mass loss and mass exchange |
| k. Rotational velocities | |

6. Catalogues, discoveries, charts

| | |
|---|--|
| a. Catalogues | b. Discoveries of new binaries and novae |
| c. Identification of optical counterparts of γ -ray, x-ray, IR, or radio sources | d. Finding charts |

7. Observational techniques

| | |
|-------------------------------|-----------------------------|
| a. New instrument development | b. Observing techniques |
| c. Reduction procedures | d. Data-analysis techniques |

8. Theoretical investigations

| | |
|--------------------------------|---|
| a. Structure of binary systems | b. Circumstellar and circumbinary matter |
| c. Evolutionary models | d. Loss or exchange of mass and/or angular momentum |

9. Statistical investigations

10. Miscellaneous

a. Abstract b. Addenda or errata

Abbreviations

| | | | | | |
|----|----------------------|------|------------------------|-----|----------------------------|
| AD | accretion disk | HMXB | high-mass x-ray binary | QPO | quasi-periodic oscillation |
| BH | black hole | IP | intermediate polar | RV | radial velocity |
| CB | close binary | LC | light curve | SB | spectroscopic binary |
| CV | cataclysmic variable | LMXB | low-mass x-ray binary | WD | white dwarf |
| EB | eclipsing binary | NS | neutron star | WR | Wolf-Rayet star |

Several entries of this issue use the abbreviation:

OAP — Odessa Astronomical Publications (issue of the Odessa Astronomical Observatory of the Odessa State University, Ukraine), Astroprint Publishing Company, Ukraine

Individual Stars

| | |
|------------------------------|---|
| κ And | <i>Hinkley, S. et al.</i> (32 authors) 2013, ApJ 779, 153. (1i, 2i) Companion is a 50-Jupiter-mass brown dwarf, not a star. |
| AP And | <i>Zola, S. et al.</i> (5 authors) 2014, MNRAS 437, 3718. (1ao, 2abc, 5abcdg, 8a) Spectroscopic and photometric analysis. |
| DK And | <i>Samec, R.G. et al.</i> (4 authors) 2013, PASP 125, 1200. (1aoi, 5abcg) W UMa system with long-term period increase despite high fillout. |
| EG And | <i>Calabro, E.</i> 2014, JApA 35, 69. (1ao, 2ab, 5cg) A case study of interacting winds in eclipsing symbiotic systems. |
| EP And | <i>Liao, W.P. et al.</i> (6 authors) 2013, AJ 146, 79. (1ao, 5abc) W-type, not A-type; evidence for third body. |
| IP And | <i>Szkody, P. et al.</i> (10 authors) 2013, PASP 125, 1421. (1ao*, 2do, 5i) Spectroscopy of AD in unusual Z Cam-type star. |
| V404 And | <i>Zhang, L.-Y. et al.</i> (4 authors) 2014, AJ 147, 66. (1ao, 5abcg) LC distortions due to spots. |
| V455 And | <i>Szkody, P. et al.</i> (11 authors) 2014, ApJ 775, 66. (1aco, 2cou) Study of WD cooling, spin, and possible pulsation after outburst. |
| π Aqr | <i>Zharikov, S.V. et al.</i> (20 authors) 2013, A&A 560, 30. (2do, 5i) Doppler tomography of the circumstellar disk. |
| AE Aqr | <i>Kitaguchi, T. et al.</i> (14 authors) 2014, ApJ 782, 3. (1x, 2x). |
| FL Aqr (GJ 867B) | <i>Davison, C.L. et al.</i> (11 authors) 2014, AJ 147, 26. (2a, 5d) New SB makes system quadruple. |
| V603 Aql (Nova 1918) | <i>Johnson, C.B. et al.</i> (4 authors) 2014, ApJ 780, L25. (1ux*) Nova declines by 0.44 m from 1938 to 2013. |
| V794 Aql | <i>Honeycutt, R.K., Kafka, S., Robertson, J.W.</i> 2014, AJ 147, 10. (1ao, 5gj) Long-term LC study. |
| V1333 Aql (Aql X-1) | <i>Chen, Y-P. et al.</i> (8 authors) 2014, ApJ 777, L9. (2dx) Anti-correlation between soft and hard states. |
| V1343 Aql (SS 433) | <i>Sakurai, S. et al.</i> (10 authors) 2014, PASJ 66, 10. (2dx, 5ij) Suzaku studies of luminosity-dependent changes in LMXB. |
| V1429 Aql (MWC 314) | <i>Zelati, F.C. et al.</i> (4 authors) 2014, MNRAS 438, 2634. (1x, 5cegi, 8a) Investigation of the x-ray variability during quiescence . |
| V1487 Aql (GRS J1915+105) | <i>Cherepashchuk, A.M. et al.</i> (6 authors) 2013, MNRAS 436, 2004. (1gx, 5cgi, 8a) System parameters and nutation of supercritical AD. |
| | <i>Marshall, H.L. et al.</i> (8 authors) 2014, ApJ 775, 75. (2acox, 4br) Modelling of the jets. |
| | <i>Medvedev, P.S. et al.</i> (5 authors) 2013, AstL 39, 826. (2co, 5i) Superbroad component in emission lines. |
| | <i>Monceau-Baroux, R. et al.</i> (4 authors) 2014, A&A 561, 30. (8d) Relativistic 3D precessing jet simulations. |
| | <i>Lobel, A. et al.</i> (15 authors) 2013, A&A 559, 16. (1ao, 2acdo, 5j) Modeling the asymmetric wind of the LBV binary. |
| | <i>Lasso-Cabrera, N.M., Eikenberry, S.S.</i> 2014, ApJ 775, 82. (1ai, 2dx) x-ray to IR cross-correlation function. |
| | <i>Miller, J.M. et al.</i> (18 authors) 2014, ApJ 775, L45. (2dx) Association between hard x-ray corona and base of relativistic jet. |
| | <i>Pahari, M. et al.</i> (5 authors) 2013, MNRAS 436, 2334. (1x, 5cegi, 8a) Interpreting the large-amplitude x-ray variation. |

| | |
|-----------------------------|---|
| V801 Ara (4U 1636–53) | <i>Pahari, M. et al.</i> (6 authors) 2014, ApJ 778, 46. (2dx) Spectral and timing study of hard x-ray dips. <i>Pahari, M. et al.</i> (5 authors) 2014, ApJ 778, 136. (2dx) Comparison of time/phase lags in hard and plateau states. <i>Punsly, B., Rodriguez, J.</i> 2013, MNRAS 435, 2322. (1r) Major radio flare of galactic BH system; correlation with x-ray luminosity. |
| V821 Ara (GX 339-4) | <i>Zhang, G. et al.</i> (4 authors) 2013, MNRAS 436, 2276. (1x*, 5cgi, 8ab) Coherent oscillations and the evolution of the apparent emission area. <i>Gao, H.Q. et al.</i> (10 authors) 2014, MNRAS 438, 341. (1x, 5cgi) Phenomena of type B QPOs. |
| V824 Ara | <i>Kriskovics, L. et al.</i> (5 authors) 2013, AN 334, 976. (2ao, 7cd) New spectral disentangling technique combined with Doppler imaging applied to active SB2 system. |
| TT Ari | <i>Smak, J.</i> 2013, AcA 63, 453. (5abd) Fifty years of TT Ari. <i>Vogt, N. et al.</i> (10 authors) 2013, AN 334, 1101. (1ao, 5abi) Ten days of continuous MOST observations used to analyze superhumps and flickering. |
| ε Aur | <i>Potravnov, I.S., Grinin, V.P.</i> 2013, ARep 57, 991. (2ca, 5i) Spectral observations during the 2009–2011 eclipse. |
| RW Aur | <i>Rodriguez, J.E. et al.</i> (7 authors) 2013, AJ 146, 112. (1ao) Occultation of T Tau star by its tidally disrupted disk. |
| HP Aur | <i>Lacy, C.H.S. et al.</i> (4 authors) 2014, AJ 147, 1. (1ao, 2a, 5abcde) Precise masses and radii; orbit of third body. |
| LY Aur | <i>Mayer, P. et al.</i> (5 authors) 2013, A&A 559, 22. (1ao*, 2ao, 5abcde) O-type EB is quadruple system. |
| TZ Boo | <i>Elkhateeb, M.M., Nouh, M.I.</i> 2013, JApA 34, 329. (1ao, 5abc) LC stability and period behaviour of contact binary. |
| FI Boo | <i>Christopoulou, P.-E., Papageorgiou, A.</i> 2013, AJ 146, 157. (1aoi, 2a*, 5abcde) W UMa system with third body. |
| GN Boo | <i>Martignoni, M.</i> 2014, IBVS No. 6091. (5a) Times of minima. |
| BQ Cam (V 0332+53) | <i>Poutanen, J. et al.</i> (7 authors) 2014, ApJ 777, 115. (8a) Reflection model for cyclotron lines. |
| V470 Cam (HS 0705+6700) | <i>Qian, S.-B. et al.</i> (16 authors) 2013, MNRAS 436, 1408. (1ao, 5abceg) A search for substellar objects orbiting the system. |
| HM Cnc (RX J0806.3+1527) | <i>Esposito, P. et al.</i> (4 authors) 2014, A&A 561, 117. (4x) Swift x-ray and UV observations of the shortest orbital period double-degenerate system. |
| HV Cnc | <i>Gökay, G., Gürol, B., Derman, E.</i> 2013, AJ 146, 123. (1aoi, 2a*, 5cde) Probable third component to eclipsing SB1. |
| V712 Car (WR 20a) | <i>Montes, G. et al.</i> (4 authors) 2014, ApJ 777, 129. (8d) Wind-wind collision model to explain x-ray emission. |
| YZ Cas | <i>Pavlovski, K. et al.</i> (4 authors) 2014, MNRAS 438, 590. (1ao, 2abc, 5abcdgh, 8a) Absolute dimensions and chemical abundances. |
| V513 Cas | <i>Szkody, P. et al.</i> (10 authors) 2013, PASP 125, 1421. (1ao*, 2do, 5i) Spectroscopy of AD in unusual Z Cam-type system. |
| V615 Cas (LS I +61°303) | <i>Jaron, F., Massi, M.</i> 2013, A&A 559, 129. (4cr) Predictions of the radio outbursts in the Be/x-ray HMXB. |

| | |
|---------------------------|--|
| V635 Cas (4U 0115+634) | <i>Zamanov, R. et al.</i> (7 authors) 2013, A&A 559, 87. (2c, 5j) H α emission, orbital modulation, disk truncation, and long-term variability. |
| V746 Cas (HD 1976) | <i>Zamanov, R. et al.</i> (5 authors) 2014, A&A 561, 2. (6c) Connection between orbital modulation of H α and γ -rays in the Be/x-ray binary. |
| V766 Cen (HR 5171 A) | <i>Dugair, M.R. et al.</i> (4 authors) 2013, MNRAS 434, 2458. (1x, 5i) Newly detected QPO in Be/x-ray pulsar binary. |
| V822 Cen (Cen X-4) | <i>Neiner, C., Tkachenko, A., MiMeS Collaboration</i> 2014, A&A 563, 7. (8a) Discovery of a magnetic field in B pulsating system. |
| U Cep | <i>Chesneau, O. et al.</i> (23 authors) 2014, A&A 563, 71. (8c) Resolving a massive interacting binary in the common envelope phase. |
| VZ Cep | <i>Bernardini, F. et al.</i> (8 authors) 2013, MNRAS 436, 2465. (1aoux, 5cgi, 8a) Evidence for accretion and reprocessing during quiescence. |
| EP Cep | <i>Tupa, P.R. et al.</i> (7 authors) 2014, ApJ 775, 46. (2cd, 5gj) Mass flow model presented. |
| ES Cep | <i>Zola, S. et al.</i> (5 authors) 2014, MNRAS 437, 3718. (1ao, 2abc, 5abcdg, 8a) Spectroscopic and photometric analysis. |
| V369 Cep | <i>Zhu, L.Y. et al.</i> (9 authors) 2014, AJ 147, 12. (1ao, 5abc) Contact binary with extreme mass ratio. |
| BR Cir (Cir X-1) | <i>Zhu, L.Y. et al.</i> (9 authors) 2014, AJ 147, 12. (1ao, 5abc) Recently come into contact. |
| VV Crv | <i>Heinz, S. et al.</i> (10 authors) 2013, ApJ 779, 171. (1rx, 2x) Youngest x-ray binary and SNR. |
| Y Cyg | <i>Fekel, F.C., Henry, G.W., Sowell, J.R.</i> 2013, AJ 146, 146. (1ao, 2ao, 5cde) Totally eclipsing SB2. |
| SS Cyg | <i>Harmanec, P. et al.</i> (14 authors) 2014, A&A 563, 120. (5c, 5e, 5g) Revised physical elements of the astrophysically important O9.5+O9.5V EB system Y Cygni. |
| V380 Cyg | <i>Ritchey, A.M., Wallerstein, G., McKeever, J.</i> 2013, PASP 125, 1429. (2do, 5e) Spectroscopy of interstellar lines gives precise reddening, approximate distance. |
| V407 Cyg | <i>Tkachenko, A. et al.</i> (11 authors) 2014, MNRAS 438, 3093. (1ao, 2abc, 5abcdg, 8) Revised orbital elements and interpretation of the intrinsic variability. |
| V1341 Cyg (Cyg X-2) | <i>Esipov, V.F. et al.</i> (8 authors) 2013, AN 334, 810. (1ao, 2ao) Long-term photometric and spectroscopic monitoring of recent symbiotic nova. |
| V1357 Cyg (Cyg X-1) | <i>Wang, D.H. et al.</i> (5 authors) 2013, MNRAS 435, 3494. (8) Test of kHz QPO models and determination of NS mass and radius. |
| V1504 Cyg | <i>Malyshев, D., Zdziarski, A.A., Chernyakova, M.</i> 2013, MNRAS 434, 2380. (1g, 5i). <i>Russell, D.M., Shahbaz, T.</i> 2014, MNRAS 438, 2083. (1gorux, 3ab, 5cgi, 8a) A multiwavelength polarization study. <i>Osaki, Y., Kato, T.</i> 2013, PASJ 65, 95. (1ao*, 5bcij) Study of superoutbursts and superhumps in SU UMa star by the Kepler LC. <i>Osaki, Y., Kato, T.</i> 2014, PASJ 66, 15. (1ao*, 5bcij) A further study of superoutbursts and superhumps in SU UMa star by the Kepler LC. |

| | |
|-------------------------|---|
| V1521 Cyg (Cyg X-3) | <i>Archambault, S. et al.</i> (81 authors) 2013, ApJ 779, 150. (1g, 2g) No significant Tev γ -ray emission. |
| V2421 Cyg | <i>Samec, R.G. et al.</i> (5 authors) 2014, AJ 147, 3. (1ao, 5abc) Pre-contact W UMa system. |
| V339 Del (Nova 2013) | <i>Munari, U. et al.</i> (4 authors) 2013, IBVS No. 6080. (1ao) Photometric evolution. <i>Munari, U., Henden, A.</i> 2013, IBVS No. 6087. (1a, 6d) Photometry of progenitor and calibration of deep BVRI photometric sequence. <i>Taranova, O.G. et al.</i> (4 authors) 2014, AstL 40, 120. (1bi, 5j) Infrared photometry in the first sixty days after its outburst. |
| TW Dra | <i>Bozic, H., Nemravova, J., Harmanec, P.</i> 2013, IBVS No. 6086. (5c) Standard UVB photometry and improved physical properties. |
| IP Dra | <i>Kjurkchieva, D., Marchev, D.</i> 2014, IBVS No. 6096. (2a, 5d) RV solution. |
| AS Eri | <i>Narusawa, S.</i> 2013, PASJ 65, 105. (2c, 5h) Abundance analysis of the pulsating primary component of Algol-type system. |
| IM Eri | <i>Armstrong, E. et al.</i> (9 authors) 2013, MNRAS 435, 707. (1ao, 2ao, 5bcdi) Nova-like CV with tilted AD. |
| 1 Gem | <i>Lane, B.F. et al.</i> (8 authors) 2014, ApJ 783, 3. (1, 2ao, 4a, 5cd) Orbits of triple star system. |
| TT Her | <i>Terrell, D., Nelson, R.H.</i> 2014, ApJ 783, 35. (1i, 2o, 5cde) Double-contact solution. |
| HZ Her (Her X-1) | <i>Postnov, K. et al.</i> (6 authors) 2013, MNRAS 435, 1147. (1x) X-ray pulse profile analysis suggests variable precession of NS. |
| V1100 Her | <i>Nelson, R.H., Robb, R.M.</i> 2013, IBVS No. 6085. (5abcd) W-type overcontact EB. |
| AR Lac | <i>Drake, J.J. et al.</i> (5 authors) 2014, ApJ 783, 2. (1ux) 33-year constancy in x-ray corona. |
| UU Leo | <i>Yang, Y.-G.</i> 2013, RAA 13, 1471. (1ao, 5abce) Low-mass classic Algol-type binary revisited. |
| GV Leo | <i>Kriwattanawong, W., Poojon, P.</i> 2013, RAA 13, 1330. (1ao, 5abc) A photometric study of an EW-type binary system. |
| ES Lib | <i>Cabrera, N.E. et al.</i> (7 authors) 2014, PASP 126, 121. (1ao, 1bo, 5abcde) Absolute masses and radii for short-period overcontact EB. |
| BK Lyn | <i>Patterson, J. et al.</i> (24 authors) 2013, MNRAS 434, 1902. (1ao, 5bci) Results of 20-year campaign: first nova-like object observed to become a dwarf nova of ER UMa type with superhumps; possible remnant of a nova of the year 101. |
| MV Lyr | <i>Scaringi, S.</i> 2014, MNRAS 438, 1233. (1ao, 5cgi, 8a) A physical model for the flickering variability. |
| V344 Lyr | <i>Osaki, Y., Kato, T.</i> 2013, PASJ 65, 95. (1ao*, 5bcij) Study of superoutbursts and superhumps in SU UMa star by the Kepler LC. <i>Osaki, Y., Kato, T.</i> 2014, PASJ 66, 15. (1ao*, 5bcij) A further study of superoutbursts and superhumps in SU UMa star by the Kepler LC. |
| V516 Lyr | <i>Kato, T., Osaki, Y.</i> 2013, PASJ 65, 97. (1ao*, 5bcij) Analysis of SU UMa-Type dwarf nova in the Kepler field. |
| V585 Lyr | <i>Kato, T., Osaki, Y.</i> 2013, PASJ 65, 97. (1ao*, 5bcij) Analysis of SU UMa-Type dwarf nova in the Kepler field. |

| | |
|-----------------------------------|---|
| AQ Men | <i>Armstrong, E. et al.</i> (9 authors) 2013, MNRAS 435, 707. (1ao, 5bci) Nova-like CV with tilted AD. |
| V582 Mon | <i>Windemuth, D., Herbst, W.</i> 2014, AJ 147, 9. (1aoi, 5gi) T Tau binary. |
| V959 Mon (Nova 2012) | <i>Munari, U. et al.</i> (7 authors) 2013, MNRAS 435, 771. (1ao, 2ado, 5abci) LCs and orbital modulations after maximum. |
| GR Mus (XB 1254–690) | <i>Cornelisse, R. et al.</i> (5 authors) 2013, MNRAS 436, 910. (1x, 2bc, 5cdegi) On the origin of the tilted disc. |
| QV Nor (4U 1538–52) | <i>Hempill, P.B. et al.</i> (7 authors) 2014, ApJ 777, 61. (2dg) Recent spin up followed by spin down. |
| QX Nor (4U 1608–52) | <i>Lei, Y.-J. et al.</i> (10 authors) 2014, AJ 147, 67. (2x) Cross-correlation between soft and hard x-rays in RXTE data. |
| V381 Nor (XTE J1550–564) | <i>Axelsson, M., Done, C., Hjalmarsdotter, L.</i> 2014, MNRAS 438, 657. (1x, 5bcegi, 8a) Probing the physical origin of the low-frequency QPO and its harmonic. |
| V2676 Oph | <i>Nagashima, M. et al.</i> (8 authors) 2014, ApJ 780, L26. (1oi, 2o) Transient molecular envelope. |
| 41 θ ¹ Ori C | <i>Balega, Yu.Yu. et al.</i> (5 authors) 2014, AstBu 69, 46. (2ao, 5d) RVs of components of young massive binary. |
| FR Ori | <i>Yang, Y.-G., Wei, J.-Y., Li, H.-L.</i> 2014, AJ 147, 41. (1ao, 5abcg) Algol system with slowly increasing P and primary a δ Sct-type pulsator. |
| V380 Ori | <i>Reipurth, B. et al.</i> (8 authors) 2013, AJ 146, 118. (1ao, 2cd) Generator of giant HH object HH 222. |
| RU Peg | <i>Dobrotka, A., Mineshige, S., Ness, J.-U.</i> 2014, MNRAS 438, 1714. (1x, 5cegi, 8a) Resolving different sources of fast x-ray variability in quiescence. |
| II Peg | <i>Xiang, Y. et al.</i> (4 authors) 2014, MNRAS 438, 2307. (2abc, 5bdg, 8a) Distribution and evolution of starspots. |
| AX Per | <i>Leibowitz, E.M., Formiggini, L.</i> 2013, AJ 146, 117. (1aox, 8d) Analysis of power spectrum of 125 years of photometry reveals new relations. |
| V881 Per | <i>Zola, S. et al.</i> (5 authors) 2014, MNRAS 437, 3718. (1ao, 2abc, 5abcdeg, 8a) Spectroscopic and photometric analysis. |
| DV Psc | <i>Pi, Q. et al.</i> (4 authors) 2014, AJ 147, 50. (1ao, 2d, 5abcg) Variable LC due to magnetic activity, spots. |
| CP Pup | <i>Mason, E. et al.</i> (10 authors) 2013, MNRAS 436, 212. (1x, 2abc, 5bcddeg) A magnetic CV. |
| T Pyx | <i>Tofflemire, B.M. et al.</i> (8 authors) 2014, ApJ 779, 22. (2cox,5g) Observed during outburst/WD temperature derived. |
| V617 Sgr | <i>Shi, G., Qian, S.-B., Lajús, E.F.</i> 2014, PASJ 66, 8. (1ao, 5abcj) Confirmation and revision on the orbital period change of possible type Ia SN progenitor. |
| V1082 Sgr (Swift J1907.3–2050) | <i>Bernardini, F. et al.</i> (10 authors) 2013, MNRAS 435, 2822. (1x, 1ai*ou, 5e) Magnetic CV candidate, variable hard x-ray source. |
| V4580 Sgr (SAX J1808.4–3658) | <i>Pinto, C. et al.</i> (5 authors) 2014, A&A 563, 115. (8b) Unveiling the environment surrounding LMXB. |
| V5511 Sgr (XTE J1814–338) | <i>Wang, D.H. et al.</i> (5 authors) 2013, MNRAS 435, 3494. (8) Test of kHz QPO models and determination of NS mass and radius. |
| | <i>Baglio, M.C. et al.</i> (5 authors) 2013, A&A 559, 42. (1aoi, 5c) Long-term evolution of the x-ray PSR: receding jet contribution to the quiescent optical emission. |

| | |
|---|---|
| V5583 Sgr | <i>Holdsworth, D. et al.</i> (7 authors) 2014, MNRAS 438, 3483. (1ao, 2abc, 5cdegh) STEREO/HI and optical observations. |
| U Sco | <i>Anupama, G.C. et al.</i> (11 authors) 2013, A&A 559, 121. (2do, 3bo, 4cr) Spectral evolution of the 2010 recurrent nova outburst. |
| V926 Sco | <i>Connolly, S.D., Peris, C.S., Vrtilek, S.D.</i> 2014, ApJ 777, 171. (2acox) Study of the variability of the AD. |
| V1033 Sco (GRO J1655–40) | <i>Motta, S.E. et al.</i> (5 authors) 2014, MNRAS 437, 2554. (1x, 5ceg) Precise mass and spin measurements. |
| V1309 Sco (Nova 2008) | <i>McCollum, B. et al.</i> (10 authors) 2014, AJ 147, 11. (1i, 1i*, 1ao, 5gj) Evolution of nova resulting from stellar merger. |
| V476 Sct | <i>Das, R.K. et al.</i> (4 authors) 2013, BASI 41, 195. (1ao*, 1ai, 2bci, 5ghj) Near-infrared spectroscopic and photometric evolution of nova that formed optically thin dust. |
| AQ Ser | <i>Torres, G. et al.</i> (4 authors) 2014, AJ 147, 36. (1ao, 2a, 5cde) Test of theory of convective core overshooting. |
| DT Ser | <i>Munari, U. et al.</i> (5 authors) 2013, A&A 558, 2. (1ao, 2dx) Discovery of a planetary nebula surrounding the symbiotic star. |
| MM Ser (Ser X-1) | <i>Miller, J.M. et al.</i> (20 authors) 2014, ApJ 779, L2. (2dx) Constraints on NS and inner accretion flow. |
| MY Ser | <i>Ibanoglu, C., Çacırlı, Ö., Sipahi, E.</i> 2013, MNRAS 436, 750. (1ao*, 2a, 5abcdeg) A high-mass triple system in the Ser OB2 association. |
| AY Sex (PSR J1023+0038) | <i>Patruno, A. et al.</i> (10 authors) 2014, ApJ 781, L3. (1x, 2x) Possible spin-up stage observed. |
| CU Tau | <i>Nelson, R.H.</i> 2013, IBVS No. 6081. (5bcd) A-type overcontact EB. |
| V725 Tau (HD 245770) (1A 0535+26) | <i>Giovannelli, F., Bisnovatyi-Kogan, G.S., Klepnev, A.S.</i> 2013, A&A 560, 1. (1ao*, 2dx*, 5i) Time delay between the optical and x-ray outbursts in the HMXB transient. |
| AW UMa | <i>Nakajima, M. et al.</i> (7 authors) 2014, PASJ 66, 9. (1ax*, 5cij) Precursors and outbursts in 2009–2011 observed by MAXI/GSC and Swift/BAT. |
| KV UMa (XTE J1118+480) | <i>Rucinski, S.M. et al.</i> (9 authors) 2013, IBVS No. 6079. (1a, 5bc) Observation with MOST satellite. |
| CV Vel | <i>Zhang, J.-F., Xie, F.-G.</i> 2013, MNRAS 435, 1165. (8b) Theoretical modelling of spectral energy distribution and radiation characteristics of the jet emitting AD of microquasar with stellar mass BH. |
| GP Vel (Vel X-1) | <i>Yakut, K., Aerts, C., Morel, T.</i> 2014, A&A 562, 2. (2c) The early-type CB revisited (Corrigendum). |
| NX Vel | <i>Choquet, E. et al.</i> (10 authors) 2014, A&A 561, 46. (4c) The close environment of HMXBs at high angular resolution. I. VLTI/AMBER and VLTI/PIONIER near-infrared interferometric observations. |
| VV Vir | <i>Martine-Nunez, S. et al.</i> (11 authors) 2014, A&A 563, 70. (5i) The accretion environment during a flaring period using XMM-Newton. |
| QS Vir | <i>Galazutdinov, G. et al.</i> (4 authors) 2013, PASP 125, 1329. (2do) Variable interstellar lines in spectrum of O8V EB. |
| | <i>Zhang, J., Qian, S.-B., Jiang, L.-Q.</i> 2014, RAA 14, 179. (1ao, 2bcd, 5cej) Properties of mass transfer in Algol-type system. |
| | <i>Drake, J.J. et al.</i> (4 authors) 2014, MNRAS 437, 3842. (1x, 5cegi) Investigation of mass accretion rate. |

V406 Vul
(XTE J1859+226)

Sriram, K., Rao, A.R., Choi, C.S. 2014, ApJ 775, 28. (2dx) Study of rapid transitions in QPOs.

HR, HD, HDE, BD, CoD, CPD, SAO Objects

| | |
|--|---|
| HR 5171 A | (see V766 Cen) |
| HD 1976 | (see V746 Cas) |
| HD 25558 | <i>Sódor, Á. et al.</i> (35 authors) 2014, MNRAS 438, 3535. (1ao, 2abc, 5bcdg) Photometric and spectroscopic study. |
| HD 45975 | <i>Morel, T. et al.</i> (31 authors) 2014, A&A 561, 35. (1b, 2d) Search for pulsations in HgMn star with CoRoT photometry and ground-based spectroscopy shows it to be a long-period SB1. |
| HD 112313 (PN LoTr5) | <i>Van Winckel, H. et al.</i> (8 authors) 2014, A&A 563, 10. (2a, 6b) Binary central stars of planetary nebulae with long orbits: partial orbit covered. |
| HD 137763 (Gliese 586A) | <i>Strassmeier, K.G., Weber, M., Granzer, T.</i> 2013, A&A 559, 17. (1ao, 2ao, 5cde) Robotic observations of the most eccentric SB in the sky. |
| HD 160934 | <i>Azulay, R. et al.</i> (6 authors) 2014, A&A 561, 38. (4r) Radio detection of the young binary. |
| HD 161701 | <i>Gonzalez, J.F. et al.</i> (9 authors) 2014, A&A 561, 63. (2c, 5h) HD 161701: a chemically peculiar binary with a HgMn primary and an Ap secondary. |
| HD 193077 (WR 138) | <i>Palate, M. et al.</i> (5 authors) 2013, A&A 560, 27. (2adox) No clear clues for a close companion. |
| HD 215227 (MWC 656) | <i>Casares, J. et al.</i> (7 authors) 2014, Nature 505, 378. (2abdox*, 5de) A Be-type star with a BH companion. |
| HDE 236771 (TYC 3682-1267-1) | <i>Kozyreva, V.S., Khruslov, A.V., Kusakin, A.V.</i> 2013, PZP 13, 17. (1a, 5c) V Photometry. |
| HDE 245770 | (see V725 Tau) |
| HDE 259440 (HESS J0632+057) | <i>Aliu, E. et al.</i> (316 authors) 2014, ApJ 780, 168. (1xg, 2xg) Long-term TeV and x-ray observations of γ -ray binary. |
| BD +60°73 (IGR J00370+6122) | <i>Caliandro, G.A. et al.</i> (16 authors) 2013, MNRAS 436, 740. (1gr, 5bceg, 8a) The missing Gev γ -ray binary. |
| BD +38°3661 (KIC 3858884) | <i>Grunhut, J.H., Bolton, C.T., McSwain, M.V.</i> 2014, A&A 563, 1. (2x) Orbit and properties of the massive x-ray binary. |
| BD +34°1543 | <i>Maceroni, C. et al.</i> (13 authors) 2014, A&A 563, 59. (8a) A hybrid δ Sct pulsator in a highly eccentric EB. |
| BD +33°2642 (PN G052.7+50.7) | <i>Vos, J. et al.</i> (6 authors) 2013, A&A 559, 54. (2aco, 5d) Orbit of eccentric sdB + MS binary. |
| BD +29°3070 | <i>Van Winckel, H. et al.</i> (8 authors) 2014, A&A 563, 10. (2a, 5d, 6b) Binary central stars of planetary nebulae with long orbits: complete orbit. |
| CPD -63° 2495 (PSR B1259–63) | <i>Vos, J. et al.</i> (6 authors) 2013, A&A 559, 54. (2aco, 5d) Orbit of eccentric sdB + MS binary. |
| | <i>Kargaltsev, O. et al.</i> (5 authors) 2014, ApJ 784, 124. (1x, 2x) X-ray nebula powered by wind from γ -ray binary pulsar. |

Objects with names including RA and DEC

- 2MASS J00275592+2219328
(LP 349-25AB)
IGR J00370+6122
(see BD +60°73)
- CXOM31 004252.457+411631.17
2MASS J00540955–7241431
(LH α 115-S18)
4U 0115+634
SDSS J012022.94+395059.4
(FBS 0117+396)
- 2MASS J01244042+6308297
(TYC 4034-1216-1)
XMMU J013359.5+303634
SDSS J030308.35+005444.1
V 0332+53
PSR J0337+1715
- 2MASS J03451680+1748091
(NLTT 11748)
PKS J0447–4350
- 2MASS J05294619–6908285
(MACHO 82.8043.171)
Swift J053041.9–665426
- 1A 0535+26
HESS J0632+057
2MASS J06414422+0925024
(CoRoT 223992193)
IS WASP J064501.21+342154.9
- HS 0705+6700
PSR J0737–3039
- SDSS J074511.56+194926.5
2MASSW J0746425+200032AB
- SDSS J075653.11+085831.8
RX J0806.3+1527
- Harding, L.K. et al.* (8 authors) 2013, ApJ 779, 101. (1rx, 2x) Radio-emitting M-type binary.
Barnard, R. et al. (4 authors) 2014, ApJ 780, 169. (1x, 2x) Discovery of BH transient near the central region of M31.
Clark, J.S. et al. (8 authors) 2013, A&A 560, 10. (1ao*, 2do, 5ij) The supergiant B[e] star: binary and/or LBV?
(see V635 Cas)
Østensen, R.H. et al. (19 authors) 2013, A&A 559, 35. (1ao, 2ao, 5d) Binaries discovered by the MUCHFUSS project: an sdB+dM binary with a pulsating primary.
Sokolovsky, K.V., Korotkiy S.A. 2014, PZP 14, 6 (1a, 6b) New variable star discovered by the NMW survey.
Trudolyubov, S.P. 2013, MNRAS 435, 3326. (1x) Transient x-ray pulsar in M33 is Be/x-ray binary candidate.
Parsons, S.G. et al. (7 authors) 2013, MNRAS 436, 241. (1aio, 2abc, 5cdegj) A magnetic WD in a detached EB.
(see BQ Cam)
Ransom, S.M. et al. (21 authors) 2014, Nature 505, 520. (1uo, 4cr, 5be) A millisecond PSR in a stellar triple system.
Taurus, T.M., van den Heuval, E.P.J. 2014, ApJ 781, L13. (8a) The formation of this NS + 2WD binary system explained.
Kaplan, D.L. et al. (12 authors) 2014, ApJ 780, 167. (1i, 2oi, 5abcd) Observations and analyses of a double WD binary.
Zhou, Y. et al. (4 authors) 2014, PASJ 66, 12. (2dx, 5ij) Emitting electron spectra and acceleration processes in the jet.
Zasche, P., Wolf, M. 2013, A&A 559, 41. (5d) Orbit precession of the LMC EB.
Vasilopoulos, G. et al. (7 authors) 2013, A&A 558, 74. (2dox, 6cb) New Be/x-ray binary PSR in the LMC.
(see V725 Tau)
(see HDE 259440)
Gillen, E. et al. (15 authors) 2014, A&A 562, 50. (8b) A new, low-mass, pre-main sequence EB with evidence of a circumbinary disk.
Liu, N.-P. et al. (9 authors) 2014, AJ 147, 41. (1ao, 5ac) W UMa system with possible spot and third light.
(see V470 Cam)
Iacolina, M.N., Pellizzoni, A., Egron, E. 2014, AN 335, 324. (1rx) Timing analysis results for double-NS binary with two interacting radio pulsars.
Gianninas, A. et al. (8 authors) 2014, ApJ 781, 104. (1u*, 2o, 5h) Metal-rich, 0.16-solar-mass WD binary.
Harding, L.K. et al. (8 authors) 2013, ApJ 779, 101. (1ri) Radio emitting L-type binary.
Tovmassian, G. et al. (5 authors) 2014, AJ 147, 68. (1ao, 2cd, 2x, 5bc) New SW Sex-type CV.
(see HM Cnc)

| | |
|---|---|
| GS 0834–430 | <i>Miyasaka, H. et al.</i> (21 authors) 2014, ApJ 775, 65. (2dx) Phase lag detected during outburst. |
| IRAS 08352–3914 (Hen 2-11) | <i>Jones, D. et al.</i> (6 authors) 2014, A&A 562, 89. (6b) The post-common-envelope, binary central star of PN. |
| CXOU J095550.2+694047 | <i>Caballero-Garcia, M.D., Belloni, T., Zampieri, L.</i> 2013, MNRAS 436, 3262. (1x*, 5bcgi, 8a) QPOs and energy spectra. |
| CXOU J095551.4+694043 | <i>Caballero-Garcia, M.D., Belloni, T., Zampieri, L.</i> 2013, MNRAS 436, 3262. (1x*, 5bcgi, 8a) QPOs and energy spectra. |
| SDSS J100559.10+224932.3 (CSS 41177) | <i>Bours, M.C.P. et al.</i> (9 authors) 2014, MNRAS 438, 3399. (1aou, 2abc, 5abcddeg, 8ad) Precise parameters for both WDs in the system. |
| IFGL J1018.6–5856 | <i>Hongjun, A. et al.</i> (4 authors) 2014, ApJ 775, 135. (2dx) X-ray flux is modulatd with same period as γ -ray data. (see AY Sex) |
| PSR J1023+0038 | <i>Boffin, H.M.J. et al.</i> (10 authors) 2014, A&A 561, 4. (4x) Possible astrometric discovery of a substellar companion to the closest binary brown dwarf system. |
| WISE J104915.57–531906.1 | <i>Gamen, R. et al.</i> (5 authors) 2014, A&A 562, 13. (6b) A new SB2. (see KV UMa) |
| 2MASS J11002434–5959357 (WR 35a) | <i>Reyle, C. et al.</i> (10 authors) 2014, A&A 561, 66. (8a) A new L/T transition brown dwarf in a binary system. |
| XTE J1118+480 | <i>Bernardini, F. et al.</i> (10 authors) 2013, MNRAS 435, 2822. (1x, 1ai*ou, 5e) Magnetic CV candidate, variable hard x-ray source. |
| CFBDS J111807–064016 | <i>Barnard, R. et al.</i> (4 authors) 2014, ApJ 782, 61. (2o, 6b) Discovery of new K-type SB2 in Coma Berenices. |
| 1RXS J121222.7–580118 | <i>Kato, T. et al.</i> (5 authors) 2013, PASJ 65, L11. (1ao, 5ci, 6b) Double superoutburst in best candidate for a period bouncer. |
| 2MASS J12214070+1707510 | <i>Barnard, R. et al.</i> (4 authors) 2014, ApJ 782, 61. (2o, 5d) Secondary detected. |
| SSS J122221.7–311523 | <i>Barnard, R. et al.</i> (4 authors) 2014, ApJ 782, 61. (2o, 5d) Secondary detected. |
| 2MASS J12234182+2636054 | <i>Papitto, A., Torres, D.F., Li, J.</i> 2014, MNRAS 438, 2105. (1gx, 5cgi, 8a) A propeller scenario for the γ -ray emission. |
| 2MASS J12260547+2644385 | <i>Esposito, P. et al.</i> (6 authors) 2013, MNRAS 436, 3380. (1x, 5bcg, 6b, 8a) Discovery of a 6.4 h BH binary in NGC 4490. |
| XSS J12270–4859 | <i>Lin, D. et al.</i> (5 authors) 2013, ApJ 779, 149. (1x, 2x) Discovery of a stellar-mass BH binary in M94. (see GR Mus) |
| CXOU J123030.3+413853 | (see CPD $-63^{\circ} 2495$) |
| 2XMM J125048.6+410743 | <i>Morihana, K. et al.</i> (10 authors) 2013, PASJ 65, L10. (1ax, 2dx, 5ei, 6b) MAXI/GSC discovery of BH candidate. |
| XB 1254–690 | <i>Shidatsu, M. et al.</i> (17 authors) 2014, ApJ 779, 26. (2dg, 5i) Likely high inclination angle and low BH mass. |
| PSR B1259–63 | <i>Schlieder, J.E. et al.</i> (19 authors) 2014, ApJ 783, 27. (1i, 2i, 5eh) Study of late M-type binary. |
| MAXI J1305–704 | |
| 2MASS J13142039+1320011 (NLTT 33370) | |

| | |
|---|--|
| 2MASS J13401470+6052475 (Feige 87) | <i>Vos, J. et al.</i> (6 authors) 2013, A&A 559, 54. (2aco, 5d) Orbit of the eccentric sdB + MS binary. |
| Swift J1357.2–0933 | <i>Shahbaz, T. et al.</i> (7 authors) 2013, MNRAS 434, 2696. (1ao, 2ao) Synchrotron emission of BH x-ray transient. |
| SDSS J141126.20+200911.1 (CSS 21055) | <i>Beuermann, K. et al.</i> (9 authors) 2013, A&A 558, 96. (1ao, 5c) The post-common envelope EB: a WD with a probable brown dwarf companion. |
| 1SWASP J150822.80–054236.9 | <i>Lohr, M.E. et al.</i> (4 authors) 2014, A&A 563, 34. (5cd) Parameters of low-mass contact EB near the short-period limit. |
| 4U 1538–52 | (see QV Nor) |
| XTE J1550–564 | (see V381 Nor) |
| 1SWASP J160156.04+202821.6 | <i>Lohr, M.E. et al.</i> (4 authors) 2014, A&A 563, 34. (5cd) Parameters of low-mass contact EB near the short-period limit. |
| 4U 1608–52 | (see QX Nor) |
| IGR J16194–2810 | <i>Kitamura, Y., Takahashi, H., Fukazawa, Y.</i> 2014, PASJ 66, 6. (2cdx, 5ij) Suzaku observation of symbiotic x-ray binary. |
| IGR J16283–4838 | <i>Cusumano, G. et al.</i> (6 authors) 2014, ApJ 775, L25. (2dx) Companion probably is a Be star. |
| 4U 1630–47 (X Nor X-1) | <i>Díaz Trigo, M. et al.</i> (5 authors) 2013, Nature 504, 260. (2dx) Baryons in the relativistic jets of the stellar-mass BH candidate. |
| 4U 1636–53 | (see V801 Ara) |
| GRO J1655–40 | (see V1033 Sco) |
| MAXI J1659–152 | <i>Homan, J. et al.</i> (8 authors) 2014, ApJ 775, 9. (2dx) Observations in quiescence, lowest level yet detected. |
| IGR J17091–3624 | <i>van der Horst, A.J. et al.</i> (34 authors) 2013, MNRAS 436, 2525. (1aiox*, 5cegi) Tracing the evolution of the jet and disc. |
| PSR J1723–2837 | <i>Pahari, M. et al.</i> (5 authors) 2013, MNRAS 436, 2334. (1x, 5cgi, 8a) Interpreting the large amplitude x-ray variation. |
| Swift J1729.9–3437 | <i>Pahari, M. et al.</i> (6 authors) 2014, ApJ 778, 46. (2dx) Spectral and timing study of hard x-ray dips. |
| SDSS J173047.59+554518.5 | <i>Bogdanov, S. et al.</i> (6 authors) 2014, ApJ 781, 6. (1x, 2x) Eclipsing radio ms pulsar and candidate pulsar/x-ray binary transition object. |
| CXOGBS J173620.2–293338 | <i>Crawford, F. et al.</i> (15 authors) 2014, ApJ 776, 20. (1auoi, 2cor) Identification of the companion to the pulsar. |
| Swift J1745–26 | <i>HUi, C.Y. et al.</i> (7 authors) 2014, ApJ 781, L21. (1gx, 2gx) |
| IGR J17480–2446 | <i>Sahiner, S. et al.</i> (4 authors) 2013, MNRAS 434, 2772. (1x, 2dx, 5i) Orbital period of 15.3 d and f(m)=1.3 M _⊕ suggested by pulse arrival time analysis of XRB. |
| Swift J174805.3–244637 | <i>Carter, P.J. et al.</i> (7 authors) 2014, MNRAS 437, 2894. (2abc, 5bdgi) Time-resolved spectroscopy. |
| | <i>Hynes, R.I. et al.</i> (11 authors) 2014, ApJ 780, 11. (1oi*, 2oux) Candidate symbiotic x-ray binary with galactic bulge carbon star. |
| | <i>Curran, P.A. et al.</i> (18 authors) 2014, MNRAS 437, 3265. (1r, 5cg, 8a) The evolving polarized jet of the system. |
| | <i>Degenaar, N. et al.</i> (11 authors) 2014, ApJ 775, 48. (2dx) Probed the structure and cooling of the crust of the NS. |
| | <i>Bahramian, A. et al.</i> (10 authors) 2014, ApJ 780, 127. (1x, 2x) Discovery of third transient x-ray binary in globular cluster Terzan 5. |

| | |
|--|---|
| SAX J1808.4–3658 | (see V4580 Sgr) |
| XTE J1814–338 | (see V5511 Sgr) |
| 4U 1820–30 | <i>Wang, D.H. et al.</i> (5 authors) 2013, MNRAS 435, 3494. (8) Test of kHz QPO models and determination of NS mass and radius. |
| AX J1820.5–1434 | <i>Segreto, A. et al.</i> (6 authors) 2013, A&A 558, 99. (2dx) The 54-day orbital period of the HMXB unveiled by Swift. |
| IGR J18219–1347 | <i>LaParola, V. et al.</i> (6 authors) 2014, ApJ 775, L24. (2dx) System likely contains a Be star. |
| IGR J18245–2452 | <i>Papitto, A. et al.</i> (23 authors) 2013, Nature 501, 517. (2dx, 5bi) Swings between rotation and accretion power in the LMXB millisecond PSR. |
| 2MASS J18300176+1233462 (USNO-A2.0 0975-11872373) | <i>Cagas, P., Cagas, P.</i> 2014, IBVS No. 6097. (1a, 5ab, 6bd) Discovery of SU UMa-type eclipsing CV inside period gap. |
| AX J1845.0–0433 | <i>Goossens, M.E. et al.</i> (8 authors) 2013, MNRAS 434, 2182. (1x, 5bcj) INTEGRAL/IBIS data reveal 5.7 d orbital period of supergiant fast x-ray transient. |
| IGR J18483–0311 | <i>Ducci, L. et al.</i> (7 authors) 2013, A&A 559, 135. (2dx) Spectral and temporal properties of the supergiant fast x-ray transient. |
| XTE J1859+226 | (see V406 Vul) |
| 4U 1907+09 | <i>Hemphill, P.B. et al.</i> (7 authors) 2014, ApJ 777, 61. (2dg) No significant pulse periods during study. |
| Swift J1907.3–2050 | (see V1082 Sgr) |
| 4U 1909+07 | <i>Jaisawal, G.K., Naik, s., Paul, B.</i> 2014, ApJ 779, 54. (2cx) Possible detection of cyclotron resonance scattering. |
| Swift J1910.2–0546 | <i>Degenaar, N. et al.</i> (13 authors) 2014, ApJ 784, 122. (1iox, 2x) Multi-wavelength coverage of new BH accretion outburst. |
| GRS J1915+105 | (see V1487 Aql) |
| KIS J192254.92+430905.4 (KIC 7524178) | <i>Kato, T., Osaki, Y.</i> 2013, PASJ 65, L13. (1ao*, 5bcij) SU UMa-Type Dwarf nova showing predominantly negative superhumps throughout supercycle. |
| 2MASS J19394843+3927236 (KIC 4378554) | <i>Kato, T., Osaki, Y.</i> 2013, PASJ 65, 97. (1ao*, 5bcij) Analysis of SU UMa-type dwarf nova in the Kepler field. |
| OT J203749.39+552210.3 | <i>Nakata, C. et al.</i> (28 authors) 2013, PASJ 65, 117. (1ao, 5bcij) WZ Sge-type dwarf nova with multiple rebrightenings. |
| OT J211258.65+242145.4 | <i>Nakata, C. et al.</i> (28 authors) 2013, PASJ 65, 117. (1ao, 5bcij) WZ Sge-type dwarf nova with multiple rebrightenings. |
| IGR J21343+4738 | <i>Reig, P., Zezas, A.</i> 2014, A&A 561, 137. (2x) Disc-loss episode in the Be shell optical counterpart to HMXB. |
| VSX J213806.5+261957 (GSC 2197-0886) | <i>Mitrofanova, A.A., Borisov, V.V., Shimansky, V.V.</i> 2014, AstBu 69, 82. (2ac, 5ej) Analysis of CV evolution. |
| PSR J2145–0750 | <i>Dowell, J. et al.</i> (13 authors) 2014, ApJ 775, L28. (2r) Flux density measurements below 100 MHz. |
| LSPM J2236+2232 (LP 400-22) | <i>Kilic, M. et al.</i> (10 authors) 2013, MNRAS 434, 3582. (1rx, 2ao, 4a, 5bd) WD+WD binary unbound to galaxy; refined orbital parameters. |
| PSR B2303+46 | <i>Zhao, X.-F., Jia, H.-Y.</i> 2013, BASI 41, 291. (8a) The surface gravitational redshift of NS. |

1SWASP J234401.81–212229.1 *Lohr, M.E. et al.* (4 authors) 2013, A&A 558, 71. (1ao, 2ao, 5abcd) One, two, or three stars? Unusual EB candidate undergoing dramatic period changes.

X-ray sources with constellation or galaxy names

| | |
|--------------|---|
| Aql X-1 | (see V1333 Aql) |
| Cen X-4 | (see V822 Cen) |
| Cir X-1 | (see BR Cir) |
| Cyg X-1 | (see V1357 Cyg) |
| Cyg X-2 | (see V1341 Cyg) |
| Cyg X-3 | (see V1521 Cyg) |
| Her X-1 | (see HZ Her) |
| NGC 1313 X-2 | <i>Weng, S.-S., Zhang, S.-N., Zhao, H.-H.</i> , 2014, ApJ 780, 147. (1x*, 2x*) Super-Eddington accretion. |
| X Nor X-1 | (see 4U 1630–47) |
| Ser X-1 | (see MM Ser) |
| Vel X-1 | (see GP Vel) |

Objects with other designations

| | |
|------------------|---|
| Centaurus A | <i>Burke, M.J. et al.</i> (22 authors) 2013, ApJ 766, 88. (2dx) Spectral properties of XRBs in Cen A. |
| CoRoT 223992193 | (see 2MASS J06414422+0925024) |
| CSS 21055 | (see SDSS J141126.20+200911.1) |
| CSS 41177 | (see SDSS J100559.10+224932.3) |
| ESO 243-49 HLX-1 | <i>Webb, N.A. et al.</i> (8 authors) 2014, ApJ 780, L9. (1ox) Connection of stellar-mass BH and supermassive BHs. |
| Feige 87 | (see 2MASS J13401470+60524750) |
| GJ 867 B | (see FL Aqr) |
| Gliese 586A | (see HD 137763) |
| GSC 2197-0886 | (see VSX J213806.5+261957) |
| GSC 2996-0677 | <i>Ayiomamitis, A.</i> 2014, PZP 14, 3 (1a, 6b) A new W UMa-type EB in Leo Minor. |
| GX 339-4 | (see V821 Ara) |
| Haro 1-14 C | <i>Le Bouquin, J.-B. et al.</i> (6 authors) 2014, A&A 561, 101. (5e) Refined masses and distance of the young binary. |
| Hen 2-11 | (see IRAS 08352–3914) |
| IRS 16NE | <i>Pfahl, O. et al.</i> (8 authors) 2014, ApJ 782, 101. (1i, 2i, 6b) Discovery of massive binary near Sgr A. |
| KIC 3858884 | (see BD+38°3661) |
| KIC 4378554 | (see 2MASS J19394843+3927236) |
| KIC 7524178 | (see KIS J192254.92+430905.4) |
| KIC 9406652 | <i>Gies, D.R. et al.</i> (9 authors) 2014, ApJ 775, 64. (1ao, 2aco, 5i) New CV with hot spot on AD. |

| | |
|-------------------------|---|
| LH α 115-S18 | (see 2MASS J00540955–7241431) |
| LP 349-25AB | (see 2MASS J00275592+2219328) |
| LP 400-22 | (see LSPM J2236+2232) |
| LS I +61°303 | (see V615 Cas) |
| M55 V44 | <i>Kaluzny, J. et al.</i> (7 authors) 2014, AcA 64, 11. (1a, 2a, 5abcde) EB in globular cluster M55. |
| M55 V54 | <i>Kaluzny, J. et al.</i> (7 authors) 2014, AcA 64, 11. (1a, 2a, 5abc) EB in globular cluster M55. |
| M62-VLA1 | <i>Chomiuk, L. et al.</i> (8 authors) 2014, ApJ 777, 69. (1ao*x*,2r) Discovery of new BH XRB candidate. |
| M101 ULX-1 | <i>Liu, J.-F. et al.</i> (5 authors) 2013, Nature 503, 500. (2dix, 5e) Puzzling accretion onto a BH in the WR/BH binary. |
| MACHO 82.8043.171 | (see 2MASS J05294619–6908285) |
| MWC 314 | (see V1429 Aql) |
| MWC 656 | (see HD 215227) |
| NGC 2264 | <i>Karnath, N. et al.</i> (6 authors) 2013, AJ 146, 149. (2ai, 5d) VSB 111 and VSB 126; two new pre-main-sequence SB2s in cluster. |
| NLTT 11748 | (see 2MASS J03451680+1748091) |
| NLTT 33370 | (see 2MASS J13142039+1320011) |
| PN G052.7+50.7 | (see BD+33°2642) |
| PN LoTr5 | (see HD 112313) |
| R144 | <i>Oh, S., Krupa, P., Banerjee, S.</i> 2014, MNRAS 437, 4000. (5j, 8a) R144: a very massive binary likely ejected from R136 through a binary-binary encounter. |
| SN 1604 | <i>Kerzendorf, W.E. et al.</i> (5 authors) 2014, ApJ 782, 27. (1i, 2u) Search for donor stars for type 1A (Kepler) SN. |
| SS 383 | <i>Baella, N.O., Pereira, C.B., Miranda, L.F.</i> 2013, AJ 146, 115. (1ai*, 2cd) New S-type symbiotic star. |
| SS 433 | (see V1343 Aql) |
| TYC 3682-1267-1 | (see HDE 236771) |
| TYC 4034-1216-1 | (see 2MASS J01244042+6308297) |
| TYC 4034-1405-1 | <i>Sokolovsky, K.V., Korotkiy S.A.</i> 2014, PZP 14, 6 (1a, 6b) New variable star discovered by the NMW survey. |
| USNO-A2.0 0975-11872373 | (see 2MASS J18300176+1233462) |
| USNO-B1.0 1494-0051943 | <i>Kozyreva, V.S., Khruslov, A.V., Kusakin, A.V.</i> 2013, PZP 13, 17 (1a, 5c) V Photometry. |
| Westerlund 1 W-9 | <i>Clark, J.S., Ritchie, B.W., Negueruela, I.</i> 2013, A&A 560, 11. (2cdoi) Supergiant B[e] star consistent with a hot binary source surrounded by a massive dusty disk. |
| WR 20a | (see V712 Car) |
| WR 35a | (see 2MASS J11002434–5959357) |
| WR 138 | (see HD 193077) |

General

Ablimit, I., Xu, X., Li, X.D. 2014, ApJ 780, 80. Wind-driven evolution in WD single-degenerate scenario of Type Ia SN. (8abcd)

Agar, J.R.R., Barmby, P. 2013, AJ 146, 135. Relation between structure of M31 globular clusters and presence of LMXBs within them.

Alexander, T., Pfahl, O. 2014, ApJ 780, 148. Constraining the dark cusp of the galactic centre by long-period binaries. (8a)

Arzamasskiy, L., Beskin, V.S. 2013, AstL 39, 844. (8ad, 5i) Effects of the angular momentum of accreting matter on the flow structure in the subsonic settling and Bondi-Hoyle accretion regimes.

Bednarek, W. 2014, A&A 561, 116. (4g) Modulated γ -ray emission from compact millisecond pulsar binary systems.

Begelman, M.C., Armitage, P.J. 2014, ApJ 782, L18. Hysteresis-like mechanism for state transitions from two properties of ADs. (8ab)

Bhadkamkar, H., Ghosh, P. 2014, ApJ 784, 97. Pre-LMXBs in galaxy populations. (8c)

Bondarescu, R., Wasserman, I. 2014, ApJ 778, 9. (8c) How R-mode instability influences spin up in binary NSs.

Bosch-Ramon, V. 2013, A&A 560, 32. (8bd) Clumpy stellar winds and high-energy emission in high-mass binaries hosting a young PSR.

Chakrabarty, A. et al. (11 authors) 2014, PASP 126, 133. (7a) Stabilized high-resolution fibre-fed echelle spectrograph for precise RVs.

Chen, H-L. et al. (4 authors) 2014, ApJ 775, 27. (8c) On the formation of two distinct populations of EB millisecond pulsars.

Church, M.J., Gibiec, A., Batucińska-Church, M. 2014, MNRAS 438, 2784. The nature of the island and banana states in atoll sources and a unified model for LMXBs.

Das, U., Sharma, P. 2013, MNRAS 435, 2431. Radiatively inefficient accretion flow simulations with cooling: implications for BH transients.

De Becker, M., Raucq, F. 2013, A&A 558, 28. (6a) Catalogue of particle-accelerating colliding-wind binaries.

Del Valle, L., Escala, A. 2014, ApJ 780, 84. Binary-disk interactions II. (8ab)

Dexter, J., Blaes, O. 2014, MNRAS 438, 3352. A model of the steep power-law spectra and high-frequency QPOs in luminous BH x-ray binaries.

Duchêne, G., Kraus, A. 2013, ARA&A 51, 269. Stellar multiplicity.

Epstein, C.R., Pinsonneault, M.H. 2014, ApJ 780, 159. Stellar rotation as a chronometer—an evaluation. (5k, 8d)

Evans, N.R. et al. (7 authors) 2013, AJ 146, 93. Separations and mass ratios of Cepheid binaries; sample includes SBs and resolved binaries.

Fernández, R., Metzger, B.D. 2013, MNRAS 435, 502. Delayed outflows from BH accretion tori following NS binary coalescence.

Filippova, E., Revnivtsev, M., Parkin, E.R. 2014, MNRAS 437, 108. Long time-scale variability of x-ray binaries with late-type giant companions.

Fiorentino, G. et al. 2014, ApJ 783, 34. Blue straggler masses from SX Phe pulsations in sample: 1.0-1.2 solar masses, 3 W UMa variables discovered. (1o)

Fragos, T. et al. (5 authors) 2014, ApJ 776, L31. 8c) Energy feedback from XRBs in the early universe.

Fruth, T. et al. (14 authors) 2013, AJ 146, 136. Catalogue of variable stars in three southern fields found with Berlin Exoplanet Search Telescope.

Garcia, J. et al. (11 authors) 2014, ApJ 782, 76. Improved reflection models of BH ADs. (8ab)

Glebbeek, E. et al. (4 authors) 2013, MNRAS 434, 3497. Structure and evolution of high-mass stellar mergers.

Graham, M.J. et al. (7 authors) 2013, MNRAS 434, 3423. A comparison of period finding algorithms.

Hajduk, M., Gladkowski, M., Soszynski, I. 2014, A&A 561, 8. (6b) Search for binary central stars of the SMC PNe.

Hall, P.D. et al. (4 authors) 2013, MNRAS 435, 2048. Planetary nebulae after common-envelope phases initiated by low-mass red giants.

He, L., Lu, G.-L., Zhao, Y.-H. 2013, RAA 13, 1213. Simulation of the emission lines radiated from CVs.

Hertfelder, M. et al. (4 authors) 2013, A&A 560, 56. (8abd) The boundary layer in compact binaries.

Holberg, J.B. et al. (5 authors) 2013, MNRAS 435, 2077. Where are all the Sirius-like binary systems?

Istomin, Ya.N., Haensel, P. 2013, ARep 57, 904. (8ad, 5i) Disk accretion onto a magnetized star.

Janiuk, A., Charzyński, S., Bejger, M. 2013, A&A 560, 25. (8abcd) Long γ -ray bursts from binary BHs.

Jiang, D., Han, Z., Li, L. 2014, MNRAS 438, 859. The detached-binary channel for the formation of contact binaries.

Kashiyama, K., Ioka, K., Meszaros, P. (4 authors) 2014, ApJ 776, L39. (8c) Possible cosmological fast radio bursts from the merger of WD binaries.

Kato, S. 2014, PASJ 66, 21. Resonant excitation of tilt mode in tidally deformed disks.

Kato, S. 2014, PASJ 66, 24. Resonant excitation of disk oscillations in deformed disks. VII. Stability criterion in MHD systems.

Kato, T., Osaki, Y. 2013, PASJ 65, 115. New method of estimating binaries' mass ratios by using superhumps.

Kelly, K. et al. (5 authors) 2014, ApJ 777, 130. (8d) Nuclear indicators for mixing in classical novae.

Khalaj, P., Baumgardt, H. 2013, MNRAS 434, 3236. The stellar mass function, binary content and radial structure of the open cluster Praesepe derived from PPMXL and SDSS data.

Kiel, P.D., Taam, R.E. 2013, Ap&SS 348, 441. (5i) Accretion, ablation and propeller evolution in close millisecond pulsar binary systems.

Kolehmainen, M., Done, C., Trigo, M.D. 2014, MNRAS 437, 316. The soft component and the iron line as signatures of the disc inner radius in galactic BH binaries.

Kondratyev, B.P., Trubitsina, N.G. 2013, AN 334, 879. New series of equilibrium figures based on the Roche model.

Kuranov, A.G., Postnov, K.A., Revnivtsev M.G. 2014, AstL 40, 29. (8c) Modelling the luminosity function of galactic LMXBs.

Lamberts, A. et al. (4 authors) 2013, A&A 560, 79. (8a) Simulating γ -ray binaries with a relativistic extension of RAMSES.

Lattimer, J.M., Steiner, A.W. 2014, ApJ 784, 123. NS masses and radii from 5 sources. (2x*)

Liu, J., Zhang, Y. 2014, PASP 126, 211. Gravitational-wave radiation from double compact objects.

Ma, R., Xie, F.-G., Hou, S. 2014, ApJ 780, L14. Relation between stellar BH jets and AGNs. (8ab)

Madura, T.I. et al. (9 authors) 2013, MNRAS 436, 3820. Constraints on decreases in η Carinae's mass-loss from 3D hydrodynamic simulations of its binary colliding winds.

Mei, L. et al. (4 authors) 2013, MNRAS 435, 2246. Dynamics of spin effects of compact binaries.

Meng, X., Podsiadlowski, P. 2014, ApJ 778, L35. (8c) Constraining the spin down timescale of WD progenitors of type Ia SN.

Moe, M., Di Stefano, R. 2014, ApJ 778, 95. (5g) Comparison of binary properties in the LMC, SMC, and MW.

Moyano Loyola, G.R.I., Hurley, J.R. 2013, MNRAS 434, 2509. Stars on the run: escaping from stellar clusters.

Muller, T.W.A., Haghhipour, N. 2014, ApJ 782, 26. Calculating habitable zones of multiple star systems - interactive web site <http://astro.twam.info/hz>. (8a)

Naso, L., Klužniak, W., Miller, J.C. 2013, MNRAS 435, 2633. Magnetic field structure and torque in ADs around millisecond pulsars.

Nielsen, M.T.B., Voss, R., Nelemans, G. 2013, MNRAS 435, 187. Upper limits on bolometric luminosities of three Type Ia SN progenitors: new results in the ongoing Chandra archival search for Type Ia SN progenitors.

Nixon, C., King, A., Price, D. 2013, MNRAS 434, 1946. Tearing up the disc: misaligned accretion on to a binary.

Nixon, C., Salvesen, G. 2014, MNRAS 437, 3994. A physical model for state transitions in BH x-ray binaries.

Ofir, A. 2014, A&A 561, 51. (4a) Position angles and coplanarity of multiple systems from transit timing.

Palaversa, L. et al. (22 authors) 2013, AJ 146, 101. Classification of periodic LCs by LINEAR.

Pejcha, O. et al. (4 authors) 2013, MNRAS 435, 943. Greatly enhanced eccentricity oscillations in quadruple systems composed of two binaries: implications for stars, planets and transients.

Roberts, M.S.E. et al. (7 authors) 2014, AN 335, 313. Intrabinary shock emission from “black widows” and “redbacks”.

Rodriguez, C.L. et al. (4 authors) 2014, ApJ 784, 119. Gravitational wave parameter estimation from NS-NS coalescence. (7d, 8a)

Schneider, F.R.N. et al. (10 authors) 2014, ApJ 780, 117. Binary involvement in the formation of supermassive stars. (8a)

Schnittman, J.D., Krolik, J.H. 2014, ApJ 777, 11. (8a) A new code for radiation transport around a Kerr BH.

Sengupta, S., Izzard, R.G., Lau, H.H.B. 2013, A&A 559, 66. (8ac) A nova re-accretion model for J-type carbon stars.

Shore, S.N. 2013, A&A 559, L7. (8abd) A unified model for the spectrophotometric development of classical and recurrent novae: the role of asphericity of the ejecta.

Simunovic, M., Puzia, T.H. 2014, ApJ 782, 49. Blue straggler populations in NGC 3201, 6218 and ω Cen: a unique formation event? (1vi, 2o)

Sorathia, K.A., Krolik, J.H., Hawley, J.F. 2014, ApJ 777, 21. (8b) Magnetohydrodynamic simulation of a precessing disk.

Springer, O.M., Shaviv, N.J. 2013, MNRAS 434, 1869. Asteroseismic effects in CB stars.

Tanaka, M., Hotokezaka, K. 2014, ApJ 775, 113. (8c) Radiative transfer simulations of NS merger ejecta.

Tanikawa, A. 2013, MNRAS 435, 1358. Dynamical evolution of stellar mass BHs in dense stellar clusters: estimates for merger rate of binary BHs originating from globular clusters.

Tauris, T.M. et al. (4 authors) 2013, A&A 558, 39. (8acd) Evolution towards and beyond accretion-induced collapse of massive WDs and formation of millisecond PSRs.

Tauris, T.M. et al. (6 authors) 2014, ApJ 778, L23. (8c) Evolution of CBs to explain certain type Ic SN.

Tokovinin, A. et al. (8 authors) 2013, PASP 125, 1336. (7a) High-resolution echelle spectrometer for precise RVs.

Toonen, S. et al. (4 authors) 2014, A&A 562, 14. (6b) PopCORN: hunting down the differences between binary population synthesis codes.

Ustyugov, V.A., Zhilkin, A.G., Bisikalo, D.V. 2013, ARep 57, 811. (8ad, 5i) The influence of the inclination of the accretor's magnetic axis on the AD structure in IPs.

Veledina, A., Poutanen, J., Ingram, A. 2014, ApJ 778, 165. (8d) Model of effect of precession on QPOs.

Verbunt, F., Freire, P.C.C. 2014, A&A 561, 11. (2x) On the disruption of pulsar and x-ray binaries in globular clusters.

Vierdayanti, K. et al. (4 authors) 2013, MNRAS 436, 71. Inner disc obscuration in GRS 1915+105 (V1487 Aql) based on relativistic slim disc model.

Wang, B., Justham, S., Han, Z. 2013, A&A 559, 94. (8c) Producing Type Iax SNe from a specific class of He-ignited WD explosions.

Wang, J.-Z., Wang, D.-X., Huan, C.-Y. 2013, RAA 13, 1163. A disk-corona model for the low/hard state of BH x-ray binaries.

Wang, L. et al. (20 authors) 2013, AJ 146, 139. Photometry of variable stars from Dome A, Antarctica.

Webb, N.A., Cseh, D., Kirsten, F. 2014, PASA 31, 9. Variability in ultra-luminous x-ray sources.

Williams, S.C. et al. (6 authors) 2014, ApJ 777, L32. (8b) On dust formation in novae.

Wilson, R.E., Van Hamme, W. 2014, ApJ 780, 151. Using LCs, eclipse timings and RV curves in simultaneous orbital ephemeris study. (1o*, 2o*, 5b, 8a)

Wolf, W.M. et al. (4 authors) 2014, ApJ 782, 117. Erratum. (8a)

Wood, P.R., Kamath, D., Van Winckel, H. 2013, MNRAS 435, 355. Magellanic Cloud stars with TiO bands in emission: binary post-RGB/AGB stars or young stellar objects?

Yildiz, M. 2014, MNRAS 437, 185. Origin of W UMa-type contact binaries - age and orbital evolution.

Yu, Y-W., Zhang, B., Gao, H. 2014, ApJ 776, L40. (8c) On the evolution of binary NS merger.

Zhang, J.-F., Jin, H., Dong, A.-J. 2014, RAA 14, 285. Non-thermal emissions from accreting x-ray binary pulsars.

Zhang, X.B., Luo, C.Q., Fu, J.N. 2014, ApJ 777, 77. (8a) Theoretical relation between pulsation and orbital periods of EBs with pulsating stars.

Zhu, Y., Narayan, R. 2013, MNRAS 434, 2262. Thermal stability in turbulent ADs.

Zuo, Z-Y., Li, X-D., Gu, Q-S. 2014, MNRAS 437, 1187. Population synthesis on HMXBs: prospects and constraints from the universal x-ray luminosity function.

Collections of data

Armstrong, D.J. et al. (4 authors) 2014, MNRAS 437, 3473. (1ao, 5ce, 6a) A catalogue of temperatures for over 2600 Kepler EB stars.

Avvakumova, E.A., Malkov, O.Yu., Kniazev, A.Yu. 2013, AN 334, 860. (6a) New version of Catalogue of Eclipsing Variables, contains parameters, LC types, spectral classification and bibliographic information for 7200 stars (largest list of EBs).

Barnard, R. et al. (5 authors) 2014, ApJ 780, 83. (1x, 2x) Chandra catalogue of M31 core, 200 new identifications.

Benamati, L. et al. (4 authors) 2013, PASP 125, 1315. (2ao, 4a, 5d) RV and astrometry of long-period metal-poor binaries rejected from planet searches: HD 7424, HD 16784, HD 112956 (G237-84), HD 114606 (G63-5), HD 192718, BD +19°2803 (G135-46), BD +3°4763 (G27-44), CD -43°6810.

Bodaghee, A. et al. (6 authors) 2014, ApJ 775, 98. (1g) γ -ray detection in four microquasars; detection failure in two others.

Coleiro, A. et al. (5 authors) 2013, A&A 560, 108. (1ao, 2di, 6c) IR identification of HMXBs discovered by INTEGRAL: IGR J10101–5654, IGR J11187–5438, IGR J11435–6109, IGR J13020–6359, IGR J14331–6112, IGR J14488–5942, IGR J16195–4945, IGR J16318–4848, IGR J16320–4751, IGR J16328–4726, IGR J16418–4751, IGR J17200–3116, IGR J17354–3255, IGR J17404–3655, IGR J17586–2129.

Conroy, K.E. et al. (6 authors) 2014, AJ 147, 45. (5a*) Catalogue of eclipse times for CBs found by Kepler.

Corbet, R.H.D., Krimm, H.A. 2014, ApJ 778, 45. (2x) Discovery of superorbital modulation in wind-accretion in several HMXBs.

Corfini, G. et al. (17 authors) 2014, IBVS No. 6094. (5a) Minima of EBs: V473 And, V608 Aur, V609 Aur, V618 Aur, AQ Boo, IW Boo, LY Boo, MT Boo, OQ Cam, GO Cnc, EX CVn, SU Cep, VW Cep, V737 Cep, UCAC4 737-078030, AS CrB, LN Cyg, PY Cyg, V447 Cyg, V456 Cyg, V869 Cyg, V884 Cyg, V931 Cyg, V979 Cyg, V1044 Cyg, V1045 Cyg, V1187 Cyg, V1191 Cyg, V1457 Cyg, V1665 Cyg, V1870 Cyg, KIC 1061825, GSC 03089-01273, V1072 Her, V1092 Her, V1106 Her, V1175 Her, UCAC4 638-056476, VX Lac, VY Lac, UCAC4 708-102815, UCAC4 708-102876, UCAC4 708-102942, IW Lyr, NS Lyr, QQ Lyr, V417 Lyr, V431 Lyr, V556 Lyr, V864 Mon, KN Per, V880 Per,

V912 Per, AH Tau, EQ Tau, IV Tau, V423 Tau, ES UMa, HW Vir.

Diethelm, R. 2014, IBVS No. 6093. (5a) Timings of minima of EBs: GSC 5248-1194 Aqr, GSC 5821-87 Aqr, GSC 5822-1040 Aqr, GSC 5830-845 Aqr, GSC 6385-1045 Aqr, V871 Aql, V889 Aql, GSC 497-590 Aql, OQ Cam, MM Cas, NU Cas, NZ Cas, OX Cas, PV Cas, V364 Cas, V381 Cas, V821 Cas, V1137 Cas, EK Cep, GS Cep, NR Cep, V796 Cep, V919 Cep, GSC 4482-673 Cep, VV Cet, GSC 5278-346 Cet, Y Cyg, MY Cyg, V498 Cyg, V974 Cyg, V1136 Cyg, V2281 Cyg, YY Eri, Y Gru, RX Gru, FN Her, LV Her, V1059 Her, RV Hyi, CO Lac, IL Lac, MZ Lac, OO Lac, V364 Lac, RZ Mic, AH Mic, CY Mic, GV Nor, WZ Oph, V509 Oph, V752 Oph, EQ Per, LS Per, V449 Per, FY Psc, GSC 5254-59 Psc, YY PsA, YY Sgr, V5565 Sgr, GSC 5720-943 Sgr, GSC 5700-639 Sct, V351 Tel, CU Tuc, ZZ UMi, FQ Vul, V495 Vul.

Evans, P.A. et al. (12 authors) 2014, ApJSS 210, 8. (1ao) Swift x-ray point source catalogue, 30,000 variable sources.

Eze, R.N.C. 2014, MNRAS 437, 857. (1x*, 5cg, 8a) Fe K α line in hard x-ray emitting symbiotic stars: CH Cyg, T CrB and RT Cru.

Fekel, F.C., Tomkin, J., Williamson, M.H. 2013, AJ 146, 129. (2ao, 5d) Precise orbits of SB2s: HR 1528, HR 6993, 2 Sge, 18 Vul.

Geier, S. et al. (12 authors) 2014, A&A 562, 95. (2a, 5d) Orbital solutions of eight close sdB binaries and constraints on the nature of the unseen companions: V1405Ori, PG0941+280, HE1415–0309, HS2043+0615, HS2359+1942, LB1516, BPSCS22879-149, OGLEBUL-SC16335.

Gosnell, N.M. et al. (4 authors) 2014, ApJ 783, L8. (2u) Three WD+Blue straggler binaries observed in NGC 188.

Graczyk, D. et al. (16 authors) 2014, ApJ 780, 59. Distance to SMC using 4 EBs found by OGLE (SMC101.8 14077, SMC108.1 14904, SMC126.1 210, SMC130.5 4296): 62.1 kpc. (1oi, 2a, 5cde)

Griffin, R.F. 2013, Observatory 133, 269. (2a, 5d) RVs and orbits: HR 3360, HR 4927 HR 6999 (SB2 with 12-year period), HR 8653.

Griffin, R.F. 2013, Observatory 133, 322. (2a, 5d) RVs and orbits: HD 17922, HD 78899, HD 103613 (triple), HD 160934 (nearby, resolved by Hubble); note on HD 113449.

Griffin, R.F. 2014, Observatory 134, 14. (2a, 5d) RVs and orbits: HD 110583, HD 111224, HD 114864, HD 118264.

Hübscher, J. 2013, IBVS No. 6084. (5a) BAV-results of observations - photoelectric minima of selected EBs: CK Aqr, OO Aql, OP Aql, V417 Aql, V640 Aql, V760 Aql, V997 Aql, V1168 Aql, V1692 Aql, V1714 Aql, CL Ari, RZ Aur, AH Aur, AP Aur, FP Aur, V410 Aur, V425 Aur, V455 Aur, V523 Aur, V645 Aur, TX Boo, TY Boo, TZ Boo, XY Boo, AC Boo, AQ Boo, DU Boo, EQ Boo, FI Boo, FY Boo, GK Boo, GN Boo, GW Boo, KW Boo, NW Boo, NX Boo, OQ Boo, PY Boo, SV Cam, AW Cam, AZ Cam, CV Cam, FN Cam, HW Cam, V506 Cam, WY Cnc, VZ CVn, BI CVn, BO CVn, EL CVn, GG CVn, GM CVn, RW CMi, TZ CMi, AK CMi, DW CMi, V523 Cas, WY Cep, XX Cep, XZ Cep, ZZ Cep, EG Cep, FK Cep, GG Cep, NS Cep, V711 Cep, V736 Cep, V737 Cep, V738 Cep, RZ Com, Y Cyg, WZ Cyg, BR Cyg, CG Cyg, CV Cyg, HK Cyg, KR Cyg, V382 Cyg, V456 Cyg, V477 Cyg, V478 Cyg, V498 Cyg, V526 Cyg, V548 Cyg, V680 Cyg, V687 Cyg, V700 Cyg, V706 Cyg, V796 Cyg, V836 Cyg, V909 Cyg, V936 Cyg, V1061 Cyg, V1171 Cyg, V1191 Cyg, V1193 Cyg, V1305 Cyg, V1425 Cyg, V1818 Cyg, V1918 Cyg, V2080 Cyg, V2278 Cyg,

V2364 Cyg, V2477 Cyg, V2520 Cyg, TY Del, FZ Del, RZ Dra, TZ Dra, WW Dra, BH Dra, BS Dra, BV Dra, GM Dra, V341 Dra, AL Gem, V345 Gem, V348 Gem, V382 Gem, V389 Gem, V417 Gem, SZ Her, UX Her, BC Her, DH Her, DK Her, HS Her, V338 Her, V357 Her, V450 Her, V731 Her, V732 Her, V742 Her, V829 Her, V842 Her, V857 Her, V994 Her, V1047 Her, V1055 Her, RW Lac, V401 Lac, UV Leo, UZ Leo, XY Leo, AL Leo, AM Leo, BW Leo, EX Leo, VW LMi, SW Lyn, BG Lyn, CC Lyn, DY Lyn, DZ Lyn, FI Lyn, FN Lyn, AA Lyr, V574 Lyr, V579 Lyr, V580 Lyr, V922 Mon, V451 Oph, V913 Oph, V2640 Oph, FK Ori, V1848 Ori, V2735 Ori, V2790 Ori, TY Peg, BB Peg, BO Peg, BX Peg, DK Peg, V365 Peg, RT Per, IT Per, IU Per, KR Per, NZ Per, V432 Per, V723 Per, V732 Per, V912 Per, V959 Per, RV Psc, VZ Psc, EX Psc, GX Psc, MP Pup, CU Sge, DK Sge, GN Sge, V366 Sge, AO Ser, V384 Ser, Y Sex, WX Sex, AI Sex, RZ Tau, CT Tau, EQ Tau, ET Tau, V1128 Tau, V1370 Tau, V1374 Tau, BI Tri, CL Tri, W UMa, VV UMa, XY UMa, ZZ UMa, AF UMa, DW UMa, GT UMa, MQ UMa, MS UMa, MW UMa, OX UMa, QT UMa, RU UMi, TU UMi, TV UMi, WW UMi, AH Vir, BF Vir, V415 Vir, BP Vul, HI Vul, BP Vul, HI Vul, ASAS J013711-3459.3, ASAS J062230+2734.7, ASAS J072000+2543.7, ASAS J072125+2559.1, ASAS J140804+2303.6, ASAS J191441+2747.7, ASAS J191829+2608.7, ASAS J192810+2542.0, ASAS J193137+2635.7, ASAS J193431+2548.2, ASAS J194531+2821.4, ASAS J194917+2824.0, ASAS J195525+4326.1, ASAS J200540+2805.2, GSC 01935-00177, GSC 02038-00293, GSC 02111-00334, GSC 02134-00028, GSC 02134-00821, GSC 02150-01562, GSC 02151-04948, GSC 02454-00681, GSC 02454-01430, GSC 02469-00087, GSC 02675-00663, GSC 02678-01769, GSC 02678-02360, GSC 02695-03163, GSC 03098-00252, GSC 03148-01402, GSC 03179-00125, GSC 03187-01564, GSC 03209-02182, GSC 03578-00263, GSC 03579-00488, GSC 03581-01856, GSC 03583-00309, GSC 04009-00670, GSC 04552-01498, HAT 199-01628, HAT 199-03655, HAT 199-12172, HAT 199-14347, HAT 199-15528, HAT 199-27597, HAT 199-34252, HAT 199-36298, NSVS 109935, NSVS 1305379, NSVS 2465943, NSVS 2636345, NSVS 2871290, NSVS 4073293, NSVS 4116978, NSVS 4323441, NSVS 4732433, NSVS 4863977, NSVS 6115851, NSVS 6143186, NSVS 7102202, NSVS 7334235, NSVS 7336417, NSVS 7358116, NSVS 7365626, NSVS 7619496, NSVS 772055, NSVS 8385361, NSVS 8744913, NSVS 8878981, NSVS 958941, NSVS 99914, ROTSE1 J130705.50, ROTSE1 J175527.44, SAVS 025750+494214, UCAC3 169-055676, UCAC3 170-058819, UCAC3 213-102451, UCAC3 220-058696, UCAC3 231-243155, UCAC3 240-187355, UCAC3 241-193174, UCAC3 244-187342, UCAC3 248-199991, UCAC3 248-200530, UCAC3 248-205306, UCAC3 249-240568, UCAC3 250-193174, UCAC3 250-197400, UCAC3 323-013086, U-A2 1275-15124020, U-B1 1503-0282065, VSX J034501.2+493659, VSX J194336.7+322520.

Jonker, P.G. et al. (12 authors) 2014, ApJSS 210, 18. (1x) 424 x-ray sources found in last galactic bulge survey of the Chandra observations.

Kargaltsev, O. et al. (4 authors) 2014, AN 335, 301. (1g) Chandra imaging of extended emission around γ -ray binaries and implications for the nature of the compact objects: 2MASS J13024765–6350085 (B1259-63), V479 Sct (LS 5039), V615 Cas (LS I +61°303), HDE 259440 (HESS J0632+057), 1FGL J1018.6–5856.

Kazarovets, E.V., Pastukhova E.N. 2013, PZP 13, 20. (5c) EBs and CVs among 19 Stars from NSV Catalogue: NSV 09705, NSV 09854, NSV 09858, NSV 09864, NSV 09873, NSV 09899, NSV 09914, NSV 09931, NSV 09976.

Klus, H. et al. (5 authors) 2014, MNRAS 437, 3863. (1x, 5bcegi, 8a) Spin period change and the magnetic fields of NSs in 42 Be x-ray binaries in the SMC.

Lacy, C.H.S. 2014, IBVS No. 6098. (5a) New times of minima of some EBs: AP And, V651 Cas, V1136 Cyg, V501 Her, V501 Mon, V506 Oph, V536 Ori, IM Per, NP Per, V482 Per, V514 Per, BP Vul.

Lapukhin, E.G. et al. (5 authors) 2014, PZP 14, 7. (1a, 6b) New variable stars in Lacerta:

Area of $2^\circ.3 \times 2^\circ.3$, Centred at $\alpha = 22^h 50^m$, $\delta = 50^\circ 00'$ (2000.0): USNO-A2.0 1350-17188705, USNO-A2.0 1350-17196881, USNO-A2.0 1350-17197447, USNO-A2.0 1350-17199494, USNO-A2.0 1350-17203448, USNO-A2.0 1350-17204990, USNO-A2.0 1350-17213786, USNO-A2.0 1350-17214555, USNO-A2.0 1350-17214997, USNO-A2.0 1350-17215450, USNO-A2.0 1350-17215928, USNO-A2.0 1350-17216219, USNO-A2.0 1350-17224773, USNO-A2.0 1350-17229561, USNO-A2.0 1350-17237214, USNO-A2.0 1350-17240547, USNO-A2.0 1350-17241811, USNO-A2.0 1350-17243174, USNO-A2.0 1350-17244488, USNO-A2.0 1350-17244906, USNO-A2.0 1350-17245566, USNO-A2.0 1350-17245893, USNO-A2.0 1350-17247376, USNO-A2.0 1350-17248275, USNO-A2.0 1350-17248400, USNO-A2.0 1350-17252302, USNO-A2.0 1350-17257358, USNO-A2.0 1350-17260048, USNO-A2.0 1350-17262414, USNO-A2.0 1350-17264794, 2MASS J22451517+4904573, USNO-A2.0 1350-17271530, USNO-A2.0 1350-17271622, USNO-A2.0 1350-17272895, USNO-A2.0 1350-17274441, USNO-A2.0 1350-17274829, USNO-A2.0 1350-17276142, 2MASS J22453398+4906590, 2MASS J22454859+4916322, USNO-A2.0 1350-17287839, USNO-A2.0 1350-17289062, USNO-A2.0 1350-17294911, USNO-A2.0 1350-17296584, USNO-A2.0 1350-17303918, USNO-A2.0 1350-17305872, USNO-A2.0 1350-17307384, USNO-A2.0 1350-17309600, USNO-A2.0 1350-17309889.

Lapukhin, E.G., Veselkov, S.A., Zubareva A.M. 2014, PZP 14, 8. (1a, 6b) New variable stars in Ursa Major: Area of $2^\circ.3 \times 4^\circ.6$, Centred at $\alpha = 12^h 00^m$, $\delta = 54^\circ 30'$: USNO-A2.0 1425-07732585, USNO-A2.0 1425-07735907, USNO-A2.0 1425-07747819, USNO-A2.0 1425-07756005, USNO-A2.0 1425-07765707.

Lee, J.-W. et al. (6 authors) 2014, ApJSS 210, 6. (1ao, 6b) 5 New W UMa binaries discovered in NGC6723.

Liakos, A., Gazeas, K., Nanouris, N. 2014, IBVS No. 6095. (5a) 105 minima timings of EBs: QX And, V1464 Aql, FN Cam, IO Cep, TW CrB, AE Cyg, V366 Cyg, V1187 Cyg, V1191 Cyg, YY Eri, GSC 0163-1415, GSC 0389-0120, GSC 1137-0293, GSC 2816-0743, GSC 3332-0638, TT Her, UX Her, LT Her, V878 Her, V1097 Her, AU Lac, AL Leo, RR Lep, V868 Mon, V1387 Ori, V407 Peg, UV Psc, EX Psc, XX Sex, HX UMa, ER Vul, USNO-A2.0 1125-08352535, USNO-A2.0 1275-01929590.

Luna, G.J.M. et al. (4 authors) 2013, A&A 559, 6. (2dux) Symbiotic stars in x-rays: UV Aur, ZZ CMi, BI Cru, ER Del, NQ Gem, V347 Nor, CD –28 3719, StH α 32, SWIFT J171951.7–300206.

Luo, Y., Fang, T. 2014, ApJ 780, 170. (1x, 2x) Ne IX absorbers due to gases from galactic XRBs.

Madej, O.K. et al. (4 authors) 2014, MNRAS 438, 145. (1x, 5cegi, 8a) Variable Doppler shifts of the thermal wind absorption lines in LMXBs: V5512 Sgr (GX 13+1), H 1743–322, V1033 Sco (GRO J1655–40) and V1487 Aql (GRS 1915+105).

Mandal, S., Misra, R., Deangan, G. C. 2013, RAA 13, 1445. (1ax, 2dx, 6ab) The kilosecond variability of x-ray sources in nearby galaxies.

Maravelias, G. et al. (4 authors) 2014, MNRAS 438, 2005. (2bc, 5cg, 6bc) Optical spectra of five new Be/x-ray binaries in the Small Magellanic Cloud and the link of the supergiant B[e] star LH α 115-S18 with an x-ray source.

Maxted, P.F.L. et al. (24 authors) 2014, MNRAS 437, 1681. (1ao, 2abc, 5abcddeg, 6b) EL CVn-type binaries - Discovery of 17 helium WD precursors in bright EB star systems.

Mineo, S. et al. (10 authors) 2014, ApJ 780, 132. (1x*i*) Distribution of XRBs and globular clusters in NGC 4649.

Mogoryan, M., Virnina, N., Martinelli, F. 2013, PZP 13, 18. (1a, 6b) Seven new variables at the border of Pegasus and Lacerta: USNO-B1.0 1240-0526105, USNO-B1.0 1242-0521593, USNO-B1.0 1241-0519765, USNO-B1.0 1242-0521989, USNO-B1.0 1242-0522040, USNO-B1.0 1240-0526950, USNO-B1.0 1240-0527064.

Nelson, R.H. 2014, IBVS No. 6092. (5a) CCD Minima for selected EBs in 2013: V523 And, V531 And, V546 And, GSC 2837-1343 And, GSC 0471-0860 Aql, BO Ari, GSC 1210-0442 Ari, V364 Aur, V410 Aur, V569 Aur, XY Boo, FI Boo, GN Boo, GO Boo, GR Boo, PU Boo, V339 Boo, AO Cam, FN Cam, QU Cam, V337 Cam, V383 Cam, V474 Cam, V516 Cam, TW Cas, BS Cas, V1175 Cas, V699 Cep, V736 Cep, V737 Cep, GSC 4475-0618 Cep, V870 Cep, AK CMi, DS CMi, GW Cnc, IL Cnc, IN Cnc, LR Com, TW CrB, AS CrB, AV CrB, CX CVn, DL CVn, GSC 2530-1069 CVn, ZZ Cyg, V859 Cyg, V2278 Cyg, GSC 2711-0645 Cyg, GSC 2750-0054 Cyg, GSC 2750-1476 Cyg, GSC 2750-1476 Cyg, G3581-1856 Cyg, Z Dra, FX Dra, GQ Dra, GSC 4424-1787 Dra, GSC 4453-0432 Dra, G4436-1300 Dra, GSC 4421-0400 Dra, GSC 4552-1643 Dra, GSC 4421-1217 Dra, G3897-1017 Dra, GSC 4449-1278 Dra, GSC 4453-0432 Dra, GSC 4448-1301 Dra, V414 Gem, V829 Her, V878 Her, V1092 Her, V1101 Her, V1098 Her, GSC 0380-0247 Her, AP Leo, GSC 1965-0735 Leo, AG LMi, BG Lyn, V448 Mon, GSC 0159-1018 Mon, GSC 0410-2795 Oph, AT Peg, GSC 2750-0854 Peg, V881 Per, CP Psc, EY Psc, HL Psc, HN Psc, AI Sex, EQ Tau, V1238 Tau, V1370 Tau, CL Tri, XY UMa, BS UMa, FT UMa, HH UMa, HN UMa, GSC 3011-1150 UMa, TV UMi, V0355 Vir, DZ Vul, V467 Vul.

Ness, J.-U. et al. (14 authors) 2013, A&A 559, 50. Obscuration effects in super-soft-source x-ray spectra. Persistent super-soft-sources: QR And, RX J0513.9–6951, 1RXS J054334.5–682218 (Cal 83), 1RXS J054648.3–710924 (Cal 87). Classical novae: V1494 Aql, V723 Cas, HV Cet, V2491 Cyg, KT Eri, V959 Mon, V4743 Sgr, V5116 Sgr, V382 Vel, LMC2009a, LMC 2012. Recurrent novae: RS Oph, T Pyx, U Sco.

Parks, R.J. et al. (4 authors) 2014, APJSS 211, 3. (1r, 6b) Six eclipse-like variables discovered in ρ Oph molecular cloud.

Selvelli, P., Gilmozzi, R. 2013, A&A 560, 49. (2du*) An archive study of 18 old novae: I. The UV spectra. V603 Aql, T Aur, Q Cyg, HR Del, DN Gem, DQ Her, V446 Her, V533 Her, CP Lac, DI Lac, DK Lac, HR Lyr, BT Mon, GI Mon, V841 Oph, GK Per, RR Pic, CP Pup.

Sergey, I. 2013, PZP 13, 19. (6b) EB among 29 new variable stars: GSC 01735-02162, GSC 01734-00034, GSC 02274-01160, GSC 02806-01141, GSC 02299-00122, GSC 01218-01214, GSC 01793-00117, GSC 01227-00238, GSC 02359-00773, GSC 04509-02785, GSC 04513-01010, GSC 02361-01476, GSC 04526-00558, GSC 02455-00763, GSC 04531-00585, GSC 01373-01050, GSC 01931-01562, GSC 02478-00578, GSC 02499-01289, GSC 01963-01521, GSC 01961-00529, GSC 02070-00539, GSC 01653-00678, GSC 02718-01789, GSC 02245-00390, GSC 02252-02017.

Shanti Priya, D. et al. (4 authors) 2013, BASI 41, 159. (1ao*, 5abc, 6ac) Photometric study of 20 hot contact binaries in SMC identified by OGLE.

Tappert, C. et al. (4 authors) 2013, MNRAS 436, 2412. (1ao, 2bc, 5bcdg, 8ab) Time-series photometric and spectroscopic data for seven old novae: V365 Car, AR Cir, V972 Oph, HS Pup, V909 Sgr, V373 Sct and CN Vel.

Thorstensen, J.R., Halpern, J. 2013, AJ 146, 107. (1ao, 2ao) RVs and photometry of CVs discovered by x-ray emission: 1RXS J045707.4+452751, V667 Pup (Swift J0732.5–1331, Swift J0746–1611, AX J1740.2–2903, IGR J18173–2509, IGR J18308–1232, AX J1853.3–0128, IGR J19267+1325, IGR J19552+0044, Swift J2218.4+1925).

Tomov, N.A., Tomova, M.T., Bisikalo, D.V. 2014, AN 335, 178. (2ao, 5j) Spectral indication of bipolar ejection and stellar wind in symbiotic binaries: Z And, V2523 Oph (Hen 3-1341), StH 190, and BF Cyg.

Veramendi, M.E., Gonzalez, J.F. 2014, A&A 563, 138. (2a, 5d) Spectroscopic study of early-type multiple stellar systems. I. Orbits of SB subsystems: HR 1460 (WDS J043520944A), HD 35860 (WDS J052475219), NO Pup (WDS J082633904), HR 3574 (WDS J085635243), β Sco (WDS J160541948), HD 158320 (WDS J173013343).

Wang, D.H. et al. (5 authors) 2014, AN 335, 168. (1x, 5i) Twin kHz QPOs in 26 NS LMXBs studied: LZ Aqr (XTE J2123–058), V1333 Aql (Aql X-1), V1405 Aql (4U 1915–05), V801 Ara (4U 1636–53), BR Cir (Cir X-1), V1341 Cyg (Cyg X-2), QX Nor (4U 1608–52), V1055 Ori (4U 0614+09), V4580 Sgr (SAX J1808.4–3658), V818 Sco (Sco X-1), V926 Sco (4U 1735–44), V1101 Sco (GX 349+2), NP Ser (GX 17+2), 4U 1642–455 (GX 340+0), XTE J1701–407, XTE J1701–462, 4U 1702–43, 4U 1705–44, IGR J17191–2821, 4U 1728–34, KS 1731–260, SAX J1750.8–2900, IGR J17511–3057, 1RXS J180108.7–250444 (GX 5-1), XTE J1807.4–294, 4U 1820–30.

Zasche, P., Wolf, M. 2013, A&A 558, 51. (1ao, 2ao*, 5abcdef) Apsidal motion and absolute parameters for five LMC eccentric EBs: HV 982, HV 2274, OGLE J051804.81–694818.9 (MACHO 78.6097.13), OGLE J051323.98–692249.2 (MACHO 79.5377.76), OGLE J053517.75–694318.7 (MACHO 81.8881.47).

Proceedings of Conferences, Symposia, and Monographs

Gasdynamics of Close Binaries, *D.Bisikalo, A. Zhilkin and A Boyarchuk*, 2013, Fizmatlit, Moscow, ISBN 978-5-9221-1404-2 (in Russian).

Close Binary Stars, *A. Cherepashchuk*, 2013, Fizmatlit, Moscow, ISBN 978-5-9221-1416-5 (in Russian, in two volumes).

IAU Commission 42

BIBLIOGRAPHY OF CLOSE BINARIES

No. 98, June 2014

Editor-in-Chief: C.D. Scarfe

Department of Physics and Astronomy
University of Victoria
Victoria, B.C., V8W 3P6, Canada

Phone: +01 250 721-7749
Fax: +01 250 721-7715
scarfe@uvic.ca