

International Astronomical Union
Commission G1

BIBLIOGRAPHY OF CLOSE BINARIES

No. 102

Editor-in-Chief:

C.D. Scarfe

Editors:

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

Material published by March 15, 2016

BCB issues are available via URL:
http://ad.usno.navy.mil/wds/bsl/G1_bcb_page.html,
<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

Individual Stars

π Aqr	<i>Mayer, A., Deschamps, R., Jorissen, A.</i> 2016, A&A 587, A30. (1ai, 5j) Search for systemic mass loss in the Algol Be system.
OO Aql	<i>Li, H.-L. et al.</i> (4 authors) 2016, RAA 16, 2(1ao, 5abc) Solar-type contact binary with intrinsic LC changes.
V1333 Aql (Aql X-1)	<i>King, A.L. et al.</i> (17 authors) 2016, ApJ 819, L29. (1x, 2x) Measuring a truncated disk. <i>Waterhouse, A.C. et al.</i> (7 authors) 2016, MNRAS 456 4001. (1x, 5ceg, 8a) Constraining the properties of NS crusts with Aql X-1.
V1405 Aql (XB 1916–053)	<i>Iaria, R. et al.</i> (12 authors) 2015, A&A 582, A32. (2dx*, 5b) Signature of a third body orbiting the LMXB.
V1429 Aql (MWC 314)	<i>Frasca, A. et al.</i> (7 authors) 2016, A&A 585, A60. (2cdo) Spectral behaviour confirms binarity. <i>Richardson, N.D. et al.</i> (27 authors) 2016, MNRAS 455, 244. (1ao, 2bc, 4ci, 5abcegj) Is it an LBV or an interacting binary?
V1487 Aql (GRS 1915+105)	<i>Mineo, T. et al.</i> (4 authors) 2016, A&A 586, A56. (2dx) The ρ class burst of the LMXB.
V801 Ara (4U 1636–53)	<i>Keek, L. et al.</i> (7 authors) 2015, MNRAS 454, 3559. (1x, 5cgi, 8a) The imprint of carbon combustion on a superburst. <i>Lyu, M. et al.</i> (4 authors) 2015, MNRAS 454, 541. (1x, 5bcgi) Spectral and timing analysis of the mHz QPOs.
V821 Ara (GX 339-4)	<i>De Macro, B. et al.</i> (4 authors) 2015, MNRAS 454, 2360. (1x, 5cgi, 8a) The evolution of the disc variability along the hard state.
Y Cam	<i>Hong, K. et al.</i> (7 authors) 2015, AJ 150, 40. (2acd, 5deg) EB with δ Sct primary.
BH CVn (HR 5110)	<i>Abbuhl, E. et al.</i> (4 authors) 2015, ApJ 811, 33. (4br) Radio emission from the K2 IV secondary.
η Car	<i>Portegies Zwart, S.F., van den Heuvel, E.P.J.</i> 2016, MNRAS 456, 3401. (8abcd) Was the nineteenth century giant eruption of η Car a merger event in a triple system? <i>Richardson, N.D. et al.</i> (5 authors) 2015, AJ 150, 109. (2cd, 5gj, 8b) Variability of optical lines from stellar wind during 2009 event; data and model.
HT Cas	<i>Neustroev, V.V., Zharikov, S.V., Borisov, N.V.</i> 2016, A&A 586, A10. (2do, 5i) Voracious vortexes in CVs. A multi-epoch tomographic study.
V615 Cas (LS I +61°303)	<i>Archambault, S. et al.</i> (88 authors) 2016, ApJ 817, L7. (1x, 2x) Exceptionally bright Tev flares. <i>Massi, M., Torricelli-Ciamponi, G.</i> 2016, A&A 585, A123. (4cr*) Origin of the long-term radio emission modulation in the HMXB.
V635 Cas (4U 0115+63)	<i>Iver, N. et al.</i> (5 authors) 2015, MNRAS 454, 741. (1x, 5cgi) Variations in the cyclotron resonant scattering features.
V662 Cas (4U 0114+65)	<i>Pradhan, P. et al.</i> (5 authors) 2015, MNRAS 454, 4467. (1x, 5cgi) Alternative interpretations of the periodic dip in the light.
V723 Cas	<i>Oehner, P. et al.</i> (4 authors) 2015, MNRAS 454, 123. (2bc, 5bcegi) Long-term monitoring of orbital modulation and secondary-star irradiation.
V776 Cas	<i>Zhou, T.E. et al.</i> (6 authors) 2016, ApJ 817 (2), 133. (1a, 2a, 5abcd) Complete analysis of an extreme mass ratio solar-type binary.

VV Cep	<i>Pollmann, E., Bennett, P.D., Hopkins, J.L.</i> 2016, IBVS No. 6156. (2ad) Long-term monitoring of H α line.
XX Cep	<i>Koo, J.-R. et al.</i> (5 authors) 2016, AJ 151, 77. (1ao*, 2ad, 5cde) First detection of secondary spectrum; primary is pulsator.
<i>o</i> Cet + VZ Cet (Mira AB)	<i>Planesas, P., Alcolea, J., Bachiller, R.</i> 2016, A&A 586, A69. (4cr) The symbiotic binary radio continuum spectrum up to sub-mm wavelengths.
BR Cir (Cir X-1)	<i>Johnston, H.M., Soria, R., Gibson, J.</i> 2016, MNRAS 456, 347. (1ao, 2bco, 5cgf) The nature of the companion star.
α Com	<i>Muterspaugh, M.W. et al.</i> (10 authors) 2015, AJ 150, 140. (1a*, 5a) Erroneous astrometric data cause eclipse in 26-year binary to be missed.
AL Com	<i>Kimura, M. et al.</i> (13 authors) 2016, PASJ 68, L2 (1ao, 5bci) Unexpected superoutburst and rebrightening in 2015.
α CrB	<i>Schmitt, J.H.M.M. et al.</i> (9 authors) 2016, A&A 586, A104. (2ao, 5df) New RVs, apsidal motion, and the alignment of rotation and orbit axes.
SS Cyg	<i>Harrison, T.E., Hamilton, R.T.</i> 2015, AJ 150, 142. (2di, 5h) Sub-solar carbon abundance from infrared spectroscopy of CV secondary.
V404 Cyg	<i>Kimura, M. et al.</i> (68 authors) 2016, Nature 529, 54. (1aoi, 2dx, 5ij) Repetitive patterns in rapid optical variations in the nearby BH LMXB. <i>Martí, J., Luque-Escamilla, P.L., García-Hernández, M.T.</i> 2016, A&A 586, A58. (1ao) LMXB in outburst. <i>Siebert, T. et al.</i> (10 authors) 2016, Nature 531, 341. (2dg, 5ij) Positron annihilation signatures associated with the microquasar outburst. <i>Vasilopoulos, G., Petropoulou, M.</i> 2016, MNRAS 455, 4426. (1x, 5cgi) First detection of x-ray dust-scattered rings.
V1357 Cyg (Cyg X-1)	<i>Pepe, C., Vila, G.S., Romero, G.E.</i> 2015, A&A 584, A95. (8ab) Lepto-hadronic model for the HMXB broadband emission.
V1521 Cyg (Cyg X-3)	<i>Corrales, L.R., Paerels, F.</i> 2015, MNRAS 453, 1121. (1x, 2dx) Analysis of x-ray halo around Cyg X-3 produced by interstellar dust scattering gives dust grain size and spatial distribution. <i>Zdziarski, A.A., Segreto, A., Pooley, G.G.</i> 2016, MNRAS 456, 775. (1rx, 5cg) The radio/x-ray correlation and the nature of its hard spectral state.
V1687 Cyg (WR 140)	<i>Sugawara, Y. et al.</i> (10 authors) 2015, PASJ 67, 121 (2dx, 5j) Suzaku monitoring of the WR binary around periastron passage: An approach for quantifying the wind parameters.
V339 Del	<i>Ahnen, M.L. et al.</i> (150 authors) 2015, A&A 582, A67. (2dg, 5g) Classical nova after outburst.
AG Dra	<i>Leedjårv, L. et al.</i> (5 authors) 2016, MNRAS 456, 2558. (2bc, 5dgi) Spectroscopic view on the outburst activity.
CX Dra	<i>Mayer, A., Deschamps, R., Jorissen, A.</i> 2016, A&A 587, A30. (1ai, 5j) Search for systemic mass loss in the Algol Be system.
GQ Dra	<i>Qian, S.-B. et al.</i> (9 authors) 2015, AJ 150, 193. (1au, 5abc) Lunar-based UV telescope data shows system to be a mass-transferring Algol.
AA Dor	<i>Vučković, M. et al.</i> (5 authors) 2016, A&A 586, A146. (2adou, 5eg) The cool companion of the post-common-envelope system.
TZ For	<i>Gallenne, A. et al.</i> (9 authors) 2016, A&A 586, A35. (2ado, 4ci, 5de) The Araucaria project: high-precision orbital parallax and masses of the EB.
YY Her	<i>Ahnen, M.L. et al.</i> (150 authors) 2015, A&A 582, A67. (2dg, 5g) Symbiotic nova.

HZ Her (Her X-1)	<i>Abdallah, M.H., Leahy, D.A.</i> 2015, MNRAS 453, 4222. (1x, 2dx, 5gi) Analysis of x-ray reflection from companion star atmosphere.
EU Hya	<i>Yang, Y.-G. et al.</i> (4 authors) 2016, RAA 16, 15 (1ao, 5abc) Period study and photometric model for short-period Algol.
UV Lep (HD 42659)	<i>Hartmann, M., Hatzes, A.P.</i> 2015, A&A 582, A84. (2ado, 5d) Discovery of the first SB around a rapidly oscillating Ap star.
V568 Lyr	<i>Yakut, K. et al.</i> (5 authors) 2015, MNRAS 453, 2937. (1ao*, 2ao*, 5bcde) <i>Kepler</i> photometry and accurate RV data of eclipsing SB2 system used to derive high-precision absolute dimensions, evolutionary state and distance of G5 V + K3 V system in old open cluster NGC 6791.
V501 Mon	<i>Torres, G. et al.</i> (5 authors) 2015, AJ 150, 154. (1ao, 2acd, 5cdefgh) Apsidal motion in binary with metallic-line primary.
V616 Mon (A 0620–00)	<i>Coronado, Y., Mendoza, S.</i> 2015, ApSS 360, 35. (2dx*, 8b) Hydrodynamics associated with the x-ray LC of the LMXB.
V743 Mon (HD 50138)	<i>Jeřábková, T. et al.</i> (11 authors) 2016, A&A 586, A116. (2acdo) Time-dependent spectral-feature variations of B[e] star.
V868 Mon	<i>Xiao, Z. et al.</i> (4 authors) 2015, PASJ 67, 98 (1ao, 5abc) The first four-colour photometric investigation of this W UMa type contact binary.
V960 Mon	<i>Hackstein, M. et al.</i> (14 authors) 2015, A&A 582, L12. (1aoi, 6b) LC oscillations possibly due to CB with eccentric orbit.
V381 Nor (XTE J1550–564)	<i>Su, Y.-H. et al.</i> (4 authors) 2015, ApJ 815, 74. (2dx) Study of low-frequency QPOs. <i>Varniere, P., Mignon-Risse, R., Rodriguez, J.</i> 2016, A&A 586, L6. (2dx, 5i) A possible imprint of QPOs in the x-ray spectra of the BH XB.
RS Oph	<i>Paavlenko, Ya.V. et al.</i> (9 authors) 2016, MNRAS 456, 181. (2a, 5degi) Modelling the spectral energy distribution.
RU Peg	<i>Harrison, T.E., Hamilton, R.T.</i> 2015, AJ 150, 142. (2di, 5h) Sub-solar carbon abundance from infrared spectroscopy of CV secondary.
ϕ Per	<i>Mayer, A., Deschamps, R., Jorissen, A.</i> 2016, A&A 587, A30. (1ai, 5j) Search for systemic mass loss in the Algol B[e] system.
GK Per	<i>Harrison, T.E., Hamilton, R.T.</i> 2015, AJ 150, 142. (2di, 5h) Sub-solar carbon abundance from infrared spectroscopy of CV secondary.
V873 Per	<i>Bogomazov, A. I. et al.</i> (11 authors) 2016, ApSS 361, 4. (1ao, 5ab) EB has third body.
SZ Psc	<i>Xiang, Y. et al.</i> (5 authors) 2016, MNRAS 456, 314. (2bc, 5deg) The first Doppler images.
WZ Sge	<i>Harrison, T.E.</i> 2016, ApJ 816 (1), 4. (2aci) Detection of L-dwarf donor.
V4580 Sgr (SAX J1808.4–3658)	<i>Patruno, T.E. et al.</i> (8 authors) 2016, ApJ 817 (2), 100. (1aoiux) Reflares and outburst evolution; a disk truncated near co-rotation?.
V4634 Sgr (GS 1826–238)	<i>Chenevez, D.K. et al.</i> (15 authors) 2016, ApJ 818 (2), 135. (1x, 2x) Soft x-ray spectral episode for the clocked burster. <i>Rodi, J., Jourdain, E., Roques, J.P.</i> 2016, ApJ 817 (2), 101. (1x, 2x) Hard x-ray tail discovered in clocked burster.
U Sco	<i>Pagnotta, A. et al.</i> (11 authors) 2015, ApJ 811, 32. (1ioux) Multiwavelength LC during 2010 eruption.
AK Sco	<i>Castro, A.I.G. et al.</i> (5 authors) 2016, ApJ 818, L17. (2u) Protoplanetary disk shadowing by infalling gas.

V745 Sco	<i>Page, K.L. et al.</i> (18 authors) 2015, MNRAS 454, 3108. (1ux, 5cegi) Detection of the super-swift switch-on of the super-soft phase.
V818 Sco (Sco X-1)	<i>Pavlovskii, K., Ivanova, N.</i> 2016, MNRAS 456, 263. (5i, 8ab) Mass transfer and magnetic braking.
V1033 Sco (GRO J1655–40)	<i>Stuchlík, Z., Kološ, M.</i> 2016, A&A 586, A130. (2dox) QPO models related to mass and spin of the BH LMXB.
V1101 Sco (GX 349+2)	<i>Ding, G.O. et al.</i> (6 authors) 2016, MNRAS 455, 2959. (1x, 5cgi, 8a) Cross-correlation analysis between its soft and hard x-ray LCs.
V1280 Sco	<i>Sakon, I. et al.</i> (22 authors) 2016, ApJ 817 (2), 145. (1i, 2i) Formation of carbon and silicate dust from nova ejecta.
V1309 Sco	<i>Koenigsberger, G, Moreno, E.</i> 2016, RMxAA 52, 113. (8d) Tidal-shear energy dissipation as mechanism for rapid period change prior to stellar merger.
Nova Sco 2014 (TCP J17154683–3128303)	<i>Joshi, V. et al.</i> (5 authors) 2015, MNRAS 452, 3696. (2cdi) Near-IR spectroscopy and small outburst amplitude suggest that this object is a recurrent nova originating from a symbiotic binary with a giant secondary.
V418 Ser	<i>Kennedy, M. et al.</i> (6 authors) 2015, ApJ 815 (2), 131. (2acdu) Doppler tomography of AM CVn binary.
AY Sex (PSR J1023+0038)	<i>Shahbaz, T. et al.</i> (10 authors) 2015, MNRAS 453, 3461. (1aou*x*, 5ci) Sinusoidal modulation of optical LC of LMXB due to irradiated secondary and AD as well as optical flares observed; correlation with x-ray and UV observations.
DQ Tau	<i>Czekala, I. et al.</i> (7 authors) 2016, ApJ 818 (2), 156. (2ao, 4cm, 5e) RV solution.
V781 Tau	<i>Li, K. et al.</i> (6 authors) 2016, ApSS 361, 63. (1ao, 2ao, 5abcde) W-type W UMa.
KY TrA	<i>Zurita, C., Corral-Santana, J.M., Casares, J.</i> 2015, MNRAS 454, 3351. (1io, 5bceg, 6c) Deep optical images and physical parameters in quiescence.
W UMa	<i>Pena J.H. et al.</i> (13 authors), 2015, IBVS No. 6154. (5a) OAN-TNT results of observations.
EQ UMa	<i>Hu, S.M. et al.</i> (6 authors) 2015, PASJ 67, 100 (1ao, 5abc) Photometric study and period-variation investigation.
II UMa	<i>Zhou, X. et al.</i> (4 authors) 2016, AJ 151, 67. (1ao, 5abc) Photometric solution and period study of contact binary in triple system.
IY UMa	<i>Bakowska, K., Olech, A.</i> 2015, AcA 65, 351. (1a, 5c, 6d) Hot spot in eclipsing dwarf nova.
KV UMa (XTE J1118+480)	<i>Chen, W.-C., Li, X.-D.</i> 2015, A&A 583, A108. (8bc) Orbital period decay of compact BH XBs: the influence of circumbinary disks. <i>Vieyro, F. L., Romero, G. E., Chaty, S.</i> 2016, A&A 587, A63. (2dx*, 3b, 8ad) Modelling the polarization of high-energy radiation from the LMXB accreting BH.
NO UMa	<i>Schlieder, J.E. et al.</i> (24 authors) 2016, ApJ 818 (1), 1. (1i, 4ac) Orbit and component masses.
GP Vel (Vel X-1)	<i>Manousakis, A., Walter, R.</i> 2015, A&A 584, A25. (2dx, 5gij, 8b) The HMXB stellar wind velocity field.
LM Vel (HD 74194)	<i>Gamen, R. et al.</i> (8 authors) 2015, A&A 583, L4. (2ao, 5d) The eccentric short-period orbit of the supergiant fast x-ray transient.

UY Vol
(EXO 0748–676)
AW Vul

Homan, J., Fridriksson, J.K., Remillard, R.A. 2015, ApJ 812, 80. (1x) Study of low-frequency QPOs.
Yang, Y.-G. et al. (4 authors) 2016, RAA 16, 15 (1ao, 5abc) Period study and photometric models for short-period Algol.

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

HR 5110
HD 26525
(GSC 04328-02164)
HD 41004

(see BH CVn)
Essam, A. et al. (4 authors) 2016, AJ 151, 19. (1ai*, 5c) First photometric analysis of recently discovered Algol.
Satyral, S., Musielak, Z.E. 2016, AN 337, 300. (8a) Investigation of the stability of a planet around HD 41004 A under the influence of HD 41004 B, which itself is a close binary with a brown dwarf companion.

HD 42659
HD 49798

(see UV Lep)
Liu, D.-D. et al. (4 authors) 2015, RAA 15, 1813. (8ac) Is the x-ray pulsating companion of HD 49798 a possible type Ia SN progenitor?

HD 50138
HD 74194
HD 144548

(see V743 Mon)
(see LM Vel)
Alonso, R. et al. (6 authors) 2015, A&A 584, L8. (1ao, 2ado, 5cd) Young triply eclipsing system in the upper Sco OB association.

HD 161853

Gamen, R. et al. (9 authors) 2015, A&A 584, A7. (1bo, 2ao, 5cde) Early-type SB in the centre of an H II region.

HD 188112

Latour, M. et al. (10 authors) 2016, A&A 585, A115. (2adu, 5dg) Spectral analysis of sdB star indicates a He-core WD progenitor.

HD 190585
(KIC 9246715)
HD 215227
(MWC 656)
BD +36°3317

Rawls, M.L. et al. (10 authors) 2016, ApJ 818 (2), 108. (1a, 2aiou, 5e) Double red giant EB with odd out-of-eclipse oscillations.
Grudzinska, M. et al. (11 authors) 2015, MNRAS 452, 2773. (8c) Be + BH binary emerged from common-envelope evolution.
Kiran, E. et al. (7 authors) 2016, A&A 587, A127. (1ao*, 2ado, 5abcde) EB a probable member of the δ Lyr cluster.

CPD –63°2495
(PSR B1259–63)

Chernyakova, M. et al. (19 authors) 2015, MNRAS 454, 1358. (1gox, 5bcgi) Multi-wavelength observations around the 2014 periastron passage.
van Soelen, B. et al. (6 authors) 2016, MNRAS 455, 3674. (2bc, 5gi) Optical spectroscopy.

Objects with names including RA and DEC

HE 0017+0055

Jorissen, A. et al. (9 authors) 2016, A&A 586, A159. (2ado, 5h) A probable pulsating CEMP-rs (carbon-enriched metal-poor with r- and s-process elements) star and long-period binary.

RX J004722.4–252051

Heida, M. et al. (9 authors) 2015, MNRAS 453, 3510. (2aio) Red supergiant companion of massive stellar BH found in ultraluminous x-ray system in NGC 253.

2XMM J011028.1–460421
(ESO 243-49 HLX-1)
4U 0114+65

Yan, Z. et al. (5 authors) 2015, ApJ 811, 23. (8c) Comparison with galactic LMXBs.
(see V662 Cas)

4U 0115+63	(see V635 Cas)
SDSS J012119.10–001949.9	<i>Jiang, L.-Q., Qian, S.-B., Zhan, J.</i> 2015, RAA 15, 2237. (1ao, 5abc) A very short-period M dwarf contact binary.
SuperWASP J015100.23–100524.2	<i>Qian, S.B. et al.</i> (11 authors) 2015, AJ 15, 117. (1ao, 5c) Spotted shallow-contact binary below period limit.
2MASS J02405152+5245066	<i>Eigmüller, P. et al.</i> (12 authors) 2016, AJ 151, 84. (1ao, 2a, 5cde) Detached EB with extreme mass ratio; F-type star with M-type companion.
PNV J03093063+2638031	<i>Munari, U. et al.</i> (4 authors) 2015, A&A 584, A12. (1aco, 1do) Outburst evolution, historic LC and a flash-ionized nebula around the WZ Sge-type object.
PSR J0453+1559	<i>Martinez, J.G. et al.</i> (9 authors) 2015, ApJ 812, 143. (1r, 4b, 5e) Large mass asymmetry.
IGR J04571+4527	<i>Bernardini, F. et al.</i> (7 authors) 2015, MNRAS 453, 3100. (1xao, 2adox, 5k) CV of IP type detected as hard and soft x-ray source; WD spin period derived.
1SWASP J050634.16–353648.4	<i>Norton, A.J. et al.</i> (5 authors) 2016, A&A 587, A54. (1ao, 2ao, 5bcde) SuperWASP discovery and SALT confirmation of a semi-detached EB that contains a δ Scuti star.
Swift J0525.6+2416	<i>Bernardini, F. et al.</i> (7 authors) 2015, MNRAS 453, 3100. (1xao, 2adox, 5k) CV of IP type detected as hard and soft x-ray source; WD spin period derived.
PSR J0614–3329	<i>Testa, V. et al.</i> (5 authors) 2015, MNRAS 453, 4159. (1ao*, 4b, 5bk) He WD companion to ms pulsar identified.
A 0620–00	(see V616 Mon)
2MASS J06414422+0925024 (CoRoT 223992193)	<i>Terquem, C., Sorensen-Clark, P.M., Bouvier, J.</i> 2015, MNRAS 454, 3472. (1ao, 5cg, 8ab) A circumbinary disc model.
2MASS J07112601+4404051 (CSS081231:071126+440405)	<i>Worpel, H., Schwöpe, A.D.</i> 2015, A&A 583, A130. (1ao, 2doux, 5i) Eclipsing polar.
EXO 0748–676	(see UY Vol)
PSR J0751+1807	<i>Fortin, M. et al.</i> (4 authors) 2016, A&A 586, A109. (8c) Progenitor NS of the binary ms PSR.
1SWASP J075102.16+342405.3	<i>Jiang, L. et al.</i> (4 authors) 2015, PASJ 67, 118. (1ao, 5abc) A deep overcontact binary system with a period under the short-period cut-off.
ASAS J083241+2332.4	<i>Sriram, K. et al.</i> (4 authors) 2016, AJ 151, 69. (1ao, 2d, 5abc) Overcontact binary with extreme mass ratio and probable third body.
SDSS J102102.25+174439.9	<i>Irawati, P. et al.</i> (11 authors) 2016, MNRAS 456, 2446. (1ao, 5bcg, 8ab) A large, long-lived structure near the Trojan L5 point.
PSR J1023+0038	(see AY Sex)
2MASS J10255650–5748435 (WR 21a)	<i>Tramper, F. et al.</i> (7 authors) 2016, MNRAS 455, 1275. (2abc, 5de) Physical parameters and evolutionary study.
CSS 120422:J111127+571239 (SDSS J111126.84+571238.6)	<i>Kennedy, M. et al.</i> (6 authors) 2015, ApJ 815 (2), 131. (2acdu) Doppler tomography of AM CVn binary.
XTE J1118+480	(see KV UMa)
XSS J12270–4859	<i>de Martino, D. et al.</i> (10 authors) 2015, MNRAS 454, 2190. (1ioux, 5bcgi) Analysis of multi-wavelength observations.
PSR J1231–1411	<i>Testa, V. et al.</i> (5 authors) 2015, MNRAS 453, 4159. (1ao*, 4b, 5bk) He WD companion to ms pulsar identified.

PSR B1259–63	(see CPD $-63^{\circ}2495$)
2MASS J13130841–6239275	<i>Kourniotis, M. et al.</i> (6 authors) 2015, A&A 582, A42. (1ao, 2adi, 5cdea) Early-type EB in the Danks 2 cluster.
PSR J1357–6429	<i>Kirichenko, A. et al.</i> (9 authors) 2015, MNRAS 452, 3273. (1r, 3br, 4ac) ATCA radio interferometry used to measure accurate pulsar position, pulse profiles and polarization.
Swift J1357.2–0933	<i>Plotkin, R.M. et al.</i> (12 authors) 2016, MNRAS 456, 2707. (1iorux, 5cgi) A clean sightline to quiescence: multiwavelength observations.
SDSS J143547.87+373338.5	<i>Qian S.B. et al.</i> (11 authors) 2016, ApJ 817 (2), 151. (1a, 5ab) Rapid decrease in orbital period of detached WD-MS binary.
4U 1543–624	<i>Wang, Z. et al.</i> (4 authors) 2015, PASA 32, 35. (1ao, 5bc) Optical modulation in the x-ray binary revisited.
XTE J1550–564	(see V381 Nor)
PSR J1614–2230	<i>Fortin, M. et al.</i> (4 authors) 2016, A&A 586, A109. (8c) Progenitor NS of the binary ms PSR.
UGCS J161630.68251220.1 (EPIC 203710387)	<i>Lodieu, N. et al.</i> (15 authors) 2015, A&A 584, A128. (1ao, 2ado, 5cde) A double-lined SB/EB at the stellar/substellar boundary in the upper Sco OB association.
IGR J16195–4945	<i>Cusumano, G. et al.</i> (4 authors) 2016, MNRAS 456, 2717. (1x, 5cgei) Swift observations reveal the eclipsing nature.
4U 1630–47 (1RXS J163403.0–472344)	<i>Wang, Y., Méndez, M.</i> 2016, MNRAS 456, 1579. (1x, 5cgi) Spectra of the 2012 outburst revisited.
4U 1636–53	(see V801 Ara)
GRO J1655–40	(see V1033 Sco)
TCP J17154683–3128303	(see Nova Sco 2014)
4U 1728–34	<i>Zhang, G. et al.</i> (4 authors) 2016, MNRAS 455, 2004. (1x, 5cg) The link between coherent burst oscillations, burst spectral evolution and accretion state.
1E 1740.7294	<i>Luque-Escamilla, P.L., Martí, J., Martínez-Aroza, J.</i> 2015, A&A 584, A122. (4cr*) LMXB precessing jets.
H 1743–322	<i>Chakrabarti, S.K., Mondal, S., Debnath, D.</i> 2015, MNRAS 452, 3451. (8bd) Theoretical investigation of the formation of QPOs in stellar-mass BH binary.
GRO J1744–28	<i>Doroshenko, R. et al.</i> (5 authors) 2015, MNRAS 452, 2490. (1x, 2cdx, 5i) BeppoSax observations of transient bursting x-ray pulsar.
Swift J174510.8–262411	<i>Del Santo, M. et al.</i> (16 authors) 2016, MNRAS 456, 3585. (1x, 5bcgei, 8a) Spectral and timing evolution of the bright failed outburst.
4U 1746–37	<i>Li, Z.-S.</i> 2015, AN 336, 871. (1x*, 5e) Mass and radius of ultra-low-mass NS in LMXB derived.
IGR J17511–3057	<i>Stefanov, I.Zh.</i> 2016, AN 337, 246. (1x*, 5i) Twin kHz QPOs used to test relativistic precession model for accreting ms x-ray pulsar.
Swift J1753.5–0127	<i>Veledina, A. et al.</i> (5 authors) 2015, MNRAS 454, 2855. (1ox, 5cgi, 8a) Discovery of correlated optical/x-ray QPOs.
1RXS J180408.9–342058	<i>Baglio, M.C. et al.</i> (8 authors) 2016, A&A 587, A102. (1aoi, 2doux, 3bo, 5ij) Ultra-compact x-ray binary candidate with transient jet.
SAX J1808.4–3658	(see V4580 Sgr)

E1821+643	<i>Shapovalova, A.I. et al.</i> (12 authors) 2016, ApJS 222, 25. (1ao, 2oi) Long-term spectral monitoring of binary BH candidate.
GS 1826–238	(see V4634 Sgr)
2MASS J18520290+4243165 (KIC 7177553)	<i>Lehmann, H., et al.</i> (7 authors) 2016, ApJ 819 (1), 33. (2a, 5dg) Quadruple system of two CBs.
2MASS J18560806+4537400 (KIC 9202990)	<i>Ramsay, G. et al.</i> (7 authors) 2016, MNRAS 455, 2772. (1ao, 5bcgi) Continuous ‘stunted’ outbursts detected using <i>Kepler</i> data.
XTE J1908+094	<i>Salvetti, D. et al.</i> (11 authors) 2015, ApJ 814, 88. (2dioux) A candidate redback ms pulsar.
	<i>Tao, L. et al.</i> (18 authors) 2015, ApJ 811, 51. (2cdx) Observations during 2013 outburst.
	<i>Zhang, L. et al.</i> (5 authors) 2015, ApJ 813, 90. (2dx) Observations during 2013-2014 outburst.
SDSS J190817.07+394036.4	<i>Kupfer, T. et al.</i> (11 authors) 2015, MNRAS 453, 483. (1ao*, 2c, 5bci) Three year <i>Kepler</i> LC and spectroscopy of ultracompact AM CVn-type system; orbital period and period change derived.
XB 1916–053	(see V1405 Aql)
2MASS J19405783+4009273 (WOCs 24009)	<i>Brewer, L.N. et al.</i> (13 authors) 2016, AJ 151, 66. (1ao, 2a, 5abcde) Triple system used to determine distance and age of open cluster NGC 6819.
2MASS J19411684+4007275 (WOCs 23009)	<i>Brewer, L.N. et al.</i> (13 authors) 2016, AJ 151, 66. (1ao, 2a, 5abcde) EB used to determine distance and age of open cluster NGC 6819.
2MASS J19413393+4013003 (WOCs 40007)	<i>Brewer, L.N. et al.</i> (13 authors) 2016, AJ 151, 66. (1ao, 2a, 5abcde) EB used to determine distance and age of open cluster NGC 6819.
XTE J1946+274	<i>Marcu-Cheatham, D.M. et al.</i> (22 authors) 2015, ApJ 815, 44. (2dx, 5d) Observed at low flux, revised orbital elements.
	<i>Özbey Arabacı, M. et al.</i> (9 authors) 2015, A&A 582, A53. (1ao, 2dix, 5ij) A large Be circumstellar disk during x-ray quiescence.
RX J2015.6+3711	<i>Coti Zelati, F. et al.</i> (7 authors) 2016, MNRAS 456, 1913. (1ux, 5cgi) Multiwavelength study.
PSR J2017+0603	<i>Testa, V. et al.</i> (5 authors) 2015, MNRAS 453, 4159. (1ao*, 4b, 5bk) He WD companion to ms pulsar identified.
PSR J2129–0429	<i>Bellm, E.C. et al.</i> (22 authors) 2016, ApJ 816 (1), 74. (1aoi, 2aui, 5bcde) Properties and evolution.
2MASS J22560844+5954299	<i>Kjurkchieva, D. et al.</i> (6 authors) 2015, A&A 584, A40. (1ao, 5bci) CV with deepest eclipse.

X-ray sources with constellation or galaxy names

Aql X-1	(see V1333 Aql)
Cir X-1	(see BR Cir)
Cyg X-1	(see V1357 Cyg)
Cyg X-3	(see V1521 Cyg)
Her X-1	(see HZ Her)
IC 10 X-1	<i>Steiner, J.F. et al.</i> (8 authors) 2016, ApJ 817 (2), 154. (1x, 2x) Spin of BH in x-ray-WR binary.

NGC 6440 X-2	<i>Bult, P., Patruno, A., van der Klis, M.</i> 2015, ApJ 814, 138. (1x) Coherent timing of outbursts.
Sco X-1	(see V818 Sco)
Vel X-1	(see GP Vel)

Objects with other designations

ASASSN-13ax	<i>Ahnen, M.L. et al.</i> (150 authors) 2015, A&A 582, A67. (2dg, 5g) Dwarf nova.
CoRoT 223992193	(see 2MASS J06414422+0925024)
ESO 243-49 HLX-1	(see 2XMM J011028.1-460421)
GSC 03164-01558	<i>Essam, A. et al.</i> (4 authors) 2016, AJ 151, 19. (1aoi*, 5c) First photometric analysis of recently discovered Algol.
GSC 04328-02164	(see HD 26525)
GW150914	<i>Abbott, B.P. et al.</i> (965 authors) 2016, ApJ 818, L22. (gravity-wave detectors) LIGO detects binary BH merger.
GX 339-4	(see V821 Ara)
GX 349+2	(see V1101 Sco)
iPTF 13ehe	<i>Moriya, T.J. et al.</i> (5 authors) 2015, A&A 584, L5. (8bd) Revealing the binary origin of Type Ic superluminous SNe through nebular hydrogen emission.
KEPLER-444A	<i>Dupuy, T.J. et al.</i> (8 authors) 2016, ApJ 817 (1), 80. (1a, 2a, 4a, 8c) Forming small planets in a truncated stellar disk in triple system.
KIC 4739791	<i>Lee, J.W. et al.</i> (6 authors) 2016, AJ 151, 25. (1ao, 5c) New EB with R CMa-type component, many pulsation frequencies and extreme mass ratio.
KIC 7177553	(see 2MASS J18520290+4243165)
KIC7664467	<i>Baran, A.S. et al.</i> (6 authors) 2016, A&A 585, A66. (1ao, 2do, 5g) A subsynchronously rotating pulsating subdwarf B star in a short-period binary with a WD companion.
KIC 9202990	(see 2MASS J18560806+4537400)
KIC 9246715	(see HD 190585)
KIC 10080943	<i>Schmid, V.S. et al.</i> (17 authors) 2015, A&A 584, A35. (1ao, 2ado, 5cdg) An eccentric binary system containing two pressure- and gravity-mode hybrid pulsators.
LS I +61°303	(see V615 Cas)
M31N 2008-12a	<i>Henze, M. et al.</i> (6 authors) 2015, A&A 582, L8. (1ao*, 6c) The 2010 eruption recovered and evidence of a six-month period in recurrent nova.
Mira AB	(see <i>o</i> Cet + VZ Cet)
MWC 314	(see V1429 Aql)
MWC 656	(see HD 215227)
NGC 2301	<i>Wang, K. et al.</i> (13 authors) 2015, AJ 150, 161. (1ao, 6b) New survey finds variables, including a W UMa system and an EB with a δ Sct component, in metal-rich open cluster.
NGC 5408 X-1	<i>An, T., Lu, X.-L., Wang, J.-Y.</i> 2016, A&A 585, A89. (2dx, 5i) Temporal evolution of long-timescale periodicities in ULXB.

NGC 6362	<i>Kaluzny, J. et al.</i> (8 authors) 2015, AJ 150, 55. (1ao, 2a, 5cde) Models fit binaries V40, V41 to age of globular cluster.
NGC 6633	<i>Williams, K.A. et al.</i> (5 authors) 2015, AJ 150, 194. (2a) Two candidate double degenerates in cluster appear to be unlikely SN 1a progenitors.
NSVS 01286630	<i>Wolf, M. et al.</i> (9 authors) 2016, A&A 587, A82. (5ab) Substellar companions in low-mass EB.
NSVS 02502726	<i>Wolf, M. et al.</i> (9 authors) 2016, A&A 587, A82. (5ab) Substellar companions in low-mass EB.
NSVS 07453183	<i>Wolf, M. et al.</i> (9 authors) 2016, A&A 587, A82. (5ab) Substellar companions in low-mass EB.
SN Ic 1994I	<i>Van Dyk, S.D., de Mink, S.E., Zapartas, E.</i> 2016, ApJ 818 (1), 75. (1u) Constraints on the binary companion to SN progenitor.
Te 11	<i>Miszalski, B. et al.</i> (11 authors) 2016, MNRAS 456, 633. (1ao, 5ceg, 6b) Discovery of an eclipsing dwarf nova in ancient nova shell.
VFTS 450	<i>Howarth, I.D. et al.</i> (12 authors) 2015, A&A 582, A73. (1aoi, 2ado, 5cdeg) Massive SB2 in 30 Dor.
VFTS 652	<i>Howarth, I.D. et al.</i> (12 authors) 2015, A&A 582, A73. (1aoi, 2ado, 5cdeg) Massive SB2 in 30 Dor.
WOCS 23009	(see 2MASS J19411684+4007275)
WOCS 24009	(see 2MASS J19405783+4009273)
WOCS 40007	(see 2MASS J19413393+4013003)
WR 21a	(see 2MASS J10255650–5748435)
WR 102c	<i>Lau, R.M. et al.</i> (6 authors) 2016, ApJ 818 (2), 117. (1i, 2i) Evidence for binary interaction.
WR 140	(see V1687 Cyg)

General

Akashi, M. et al. (4 authors) 2015, MNRAS 453, 2115. Forming equatorial rings around dying stars.

Antonini, F. 2016, ApJ 816, 65. BH mergers and blue stragglers from hierarchical triples formed in globular clusters. (8ac)

Arreaga-García, G. 2016, RMxAA 52, 155. Formation of binary via fragmentation of rotating parent core.

Basu-Zych, A. et al. (7 authors) 2016, ApJ 818 (1), 140. Exploring the overabundance of ULX's. (2uo)

Beatty, T.G., Gaudi, B.S. 2015, PASP 127, 1240. Astrophysical sources of statistical uncertainty in precise RVs.

Belczynski, K. et al. (8 authors) 2016, ApJ 819 (2), 108. Compact binary merger rates: Ligo/Virgo upper limits. (8)

Bodman, E.H.L., Quillen, A. 2015, MNRAS 453, 2387. Infrared variability from circumbinary disc temperature modulations.

- Cambier, H.* 2015, MNRAS 452, 3620. Agitating mass transfer with a warped disc’s shadow.
- Cao, X.* 2016, ApJ 817 (1), 71. An AD-outflow model for hysteretic state transition in x-ray binaries. (8ab)
- Chen, H.-L. et al.* (5 authors) 2015, MNRAS 453, 3024. Population synthesis of accreting WDs – II. x-ray and UV emission.
- de Mink, S.E., Belczynsk, K.* 2015, ApJ 814, 58. (8c) Impact of initial conditions on binary NS mergers.
- Dessart, L. et al.* (7 authors) 2015, MNRAS 453, 2189. Radiative transfer models for SNe IIb/Ib/Ic from binary-star progenitors.
- Fu, Y.-Y. et al.* (8 authors) 2016, ChA&A 40, 20. Accretion acceleration of NSs and effects of gravitational radiation.
- García, F., Ranea-Sandoval, I.F., Johannsen, T.* 2016, A&A 587, A141. (8a) Magnetised ADs in Kerr spacetimes. II. Hot spots.
- Ge, H. et al.* (4 authors) 2015, ApJ 812, 40. (8c) Adiabatic mass loss in CBs.
- Gies, D.R. et al.* (6 authors) 2015, AJ 150, 178. Detection of companions to *Kepler* EBs using eclipse timing.
- Gulliksen, K. et al.* (9 authors) 2016, AJ 151, 3. Direct spectral detection of cool companions to early-type stars.
- Haberl, F., Sturm, R.* 2016, A&A 586, A81. (6a) HMXBs in the SMC.
- Hansen, T.T. et al.* (6 authors) 2015, A&A 583, A49. The role of binaries in the enrichment of the early galactic halo. I. r-process-enhanced metal-poor stars.
- Jenkins, J.S.* 2015, MNRAS 453, 1439. The observed distribution of SBs from the Anglo-Australian planet search.
- Jia, K., Li, X.-D.* 2015, ApJ 814, 74. (8c) Evolution of transient LMXBs to redback ms pulsars.
- Kallman, T., Dorodnitsyn, A., Blondin, J.* 2015, ApJ 815, 53. (8a) X-ray polarization from HMXBs.
- Kantor, E.M., Gusakov, M.E., Chugunov, A.I.* 2016, MNRAS 455, 739. Observational signatures of NSs in LMXBs climbing a stability peak.
- Kato, T.* 2015, PASJ 67, 108. WZ Sge-type dwarf novae.
- Katoh, N. et al.* (4 authors) 2016, AJ 151, 87. Erratum in paper AJ 145, 41, 2013.
- Kimura, M., Mineshige, S., Kawanaka, N.* 2015, PASJ 67, 101. How does a secular instability grow in a hyperaccretion flow?

Kisaka, S., Ioka, K., Nakar, E. 2016, ApJ 818 (1), 104. X-ray-powered macronovae following GRB's. (8ad)

Lasky, P.D. 2015, PASA 32, 34. Gravitational waves from NSs: a review.

Leigh, W.C., Geller, A.M., Toonen, S. 2016, ApJ 818 (1), 21. Interrupted binary mass transfer in star clusters. (8a)

Li, L.-S. 2015, RAA 15, 1695. Orbit and spin evolution of synchronous binary stars on the main sequence (a theoretical improvement to the analytical method).

Li, S.-L., Yan, Z. 2016, RAA 16, 12. State transitions triggered by inverse magnetic field: probably applied in HMXBs?

Li, S.-Z., Yu, Y.-W. 2016, ApJ 819 (2), 120. Shock breakout driven by remnant NS merger. (8a)

Liu, Z.W. et al. (7 authors) 2015, A&A 584, A11. (8ac) The interaction of core-collapse SN ejecta with a companion star.

Lucatello, S. et al. (7 authors) 2015, A&A 584, A52. The incidence of binaries in globular cluster stellar populations.

Mandel, I. 2016, MNRAS 456, 578. Estimates of BH natal kick velocities from observations of LMXBs.

Margalit, B., Piran, T. 2015, MNRAS 452, 3419. Radio flares of compact binary mergers: the effect of non-trivial outflow geometry.

Martin, D.V., Mazeh, T., Fabrycky, D.C. 2015, MNRAS 453, 3554. No circumbinary planets transiting the tightest *Kepler* binaries – a possible fingerprint of a third star.

Melatos, A., Mastrano, A. 2016, ApJ 818, 49. Electromagnetic spindown of transient accreting ms pulsars during quiescence. (8a)

Mikulášek, Z. 2015, A&A 584, A8. Phenomenological modelling of EB LCs.

Miranda, R., Lai, D. 2015, MNRAS 452, 2396. Tidal truncation of inclined circumstellar and circumbinary discs in young stellar binaries.

Mushtukov, A.A. et al. (4 authors) 2015, MNRAS 454, 2539. On the maximum accretion luminosity of magnetized NSs: connecting x-ray pulsars and ultraluminous x-ray sources.

Nelemans, G. et al. (4 authors) 2016, ApJ 817n (1), 69. Formation of CVs: influence of nova eruptions. (8acd)

Nelson, R.H., Terrell, D., Milone, E.F. 2015, NewAR 69, 1. Critical review of period analyses and implications for mass exchange in W UMa systems, paper 2.

Nelson, R.H., Terrell, D., Milone, E.F. 2016, NewAR 70, 1. Critical review of period analyses and implications for mass exchange in W UMa systems, paper 3.

Ouyed, R., Leahy, D., Koning, N. 2016, ApJ 818, 77. Quark novae occurring in massive binaries. (8a)

- Parviainen, H., Aigrain, S.* 2015, MNRAS 453, 3821. LDTK: Limb darkening toolkit.
- Paunzen, E., Vanmunster, T.* 2016, AN 337, 239. Peranso – LC and period analysis software.
- Pejcha, O., Metzger, B.D., Tomida, K.* 2016, MNRAS 455, 4351. Cool and luminous transients from mass-losing binary stars.
- Pichara, K., Protopapas, P., León, D.* 2016, ApJ 819 (1), 18. Meta-classification for variable stars. (9)
- Piersanti, L., Yungelson, L.R., Tornambé, A.* 2015, MNRAS 452, 2897. He-accreting WDs: AM CVn stars with WD donors.
- Rajesh, S.R., Rakesh Chandran, S.B.* 2015, MNRAS 452, 3346. Transition of accretion flow from Keplerian phase to advective phase as a dynamical system.
- Repetto, S., Nelemans, G.* 2015, MNRAS 453, 3341. Constraining the formation of BHs in short-period BH LMXBs.
- Schwarz, R. et al. (4 authors)* 2015, MNRAS 453, 2308. Eclipse-timing variations to detect possible Trojan planets in binary systems.
- Shi, C.-S., Zhang, S.-N., Li, X.-D.* 2015, ApJ 813, 91. (8d) Estimate of NS magnetic fields using new model.
- Siegel, D.M., Ciolfi, R.* 2016, ApJ 819 (1), 14. EM emission from NS merger remnants I: Formation. (8a)
- Siegel, D.M., Ciolfi, R.* 2016, ApJ 819 (1), 15. EM emission from NS merger remnants II: LCs and spectra. (8a)
- Smak, J.* 2016, AcA 66, 75. Superhumps and their evolution during superoutbursts.
- Song, H.F. et al. (5 authors)* 2016, A&A 585, A120. (8c) Massive star evolution in CBs. Conditions for homogeneous chemical evolution.
- Soraisam, M.D., Gilfanov, M.* 2015, A&A 583, A140. Constraining the role of novae as progenitors of type Ia SNe.
- Tokovinin, A.* 2015, AJ 150, 177. Detection of spectroscopic subsystems in wide binaries within 67 pc of the sun, mainly companions to binaries' secondary components.
- Tong, M.-L. et al. (7 authors)* 2016, RAA 16, 13. Imprints of relic gravitational waves on pulsar timing.
- Udalski, A. et al. (13 authors)* 2016 AcA, 65, 341. EBs with classical Cepheid component in the Magellanic system.
- Valle, G. et al. (4 authors)* 2016, A&A 587, A16. (9) Calibrating convective-core overshooting with EB systems. The case of low-mass main-sequence stars.
- Valle, G. et al. (4 authors)* 2016, A&A 587, A31. (9) A statistical test on the reliability of the non-coevality of stars in binary systems.

van der Helm, E., Zwart, S.P., Pols, O. 2016, MNRAS 455, 462. Simulations of the tidal interaction and mass transfer of a star in an eccentric orbit around an intermediate-mass BH: the case of HLX-1.

Varghese, B.A., Srinivasa Rao, M. 2016, ApSS 361, 92. Irradiation effects in CBs in an electron scattering medium.

Völschow, M. et al. (4 authors) 2016, A&A 587, A34. Eclipsing time variations in CBs: Planetary hypothesis vs. Applegate mechanism.

Wang, B. et al. (6 authors) 2015, A&A 584, A37. (8c) Super-Eddington wind scenario for the progenitors of type Ia SNe: Accreting He-rich matter onto WDs.

Wang, J. 2016, AN 337, 254. NS high-mass binaries as the origin of SGR/AXP.

Wielgus, M. et al. (4 authors) 2016, A&A 587, A38. (8b) Limits on thickness and efficiency of Polish doughnuts in application to ULX sources.

Wijnands, R. et al. (8 authors) 2015, MNRAS 454, 1371. Low-level accretion in NS x-ray binaries.

Woods, T.E., Gilfanov, M. 2016, MNRAS 455, 1770. Where are all of the nebulae ionized by super-soft x-ray sources?

Wu, X., Huang, G. 2015, MNRAS 452, 3167. Ruling out chaos in comparable-mass compact binary systems with one body spinning.

Xie, F.-G., Yuan, F. 2016, MNRAS 456, 4377. Interpreting the radio/x-ray correlation of BH x-ray binaries based on the accretion-jet model.

Yao, X. et al. (12 authors) 2015, AJ 150, 107. Variables from Tsinghua-NAOC transient survey include 431 binaries, 67 showing O'Connell effect, some newly discovered.

Ye, Y.-C. et al. (4 authors) 2016, RAA 16, 4. A magnetic model for low/hard state of BH binaries.

Yoon, D.S., Zdziarski, A.A., Heinz, S. 2016, MNRAS 456, 3638. Formation of recollimation shocks in jets of HMXBs.

Young, M.D., Clarke, C.J. 2015, MNRAS 452, 3085. Binary accretion rates: dependence on temperature and mass ratio.

Zhou, W.-H. et al. (5 authors) 2015, RAA 15, 1701. Binary population synthesis for the core-degenerate scenario of type Ia SN progenitors.

Zolotukhin, I. et al. (5 authors) 2016, ApJ 817 (2), 88. Hyperluminous x-ray objects (HLX) in the galaxy. (1x*,9)

Collections of data

Armstrong, D.J. et al. (12 authors) 2016, MNRAS 456, 2260. (6ab, 7cd) . Machine learning classification of variable stars and EBs in K2 fields 0-4.

- Arumugasamy, P. Pavlov, G.G., Garmire, G.P.* 2015, ApJ 814, 90. (2dx) Analysis of x-ray emission from 12 black widow pulsars.
- Arzoumanian, Z. et al.* (44 authors) 2015, ApJ 813, 65. (1r) Analysis of 37 ms pulsars.
- Asai, K. et al.* (4 authors) 2015, PASJ 67, 92. (1xb, 5i) X-ray variability with spectral state transitions in NS-LMXBs observed with MAXI/GSC and Swift/BAT.
- Brown, W.R. et al.* (5 authors) 2016, ApJ 818 (2), 155. (2io, 5de) Orbital properties of 15 low-mass WD binaries.
- Cadelano, M. et al.* (7 authors) 2015, ApJ 812, 63. (4bo) Optical identification of He WDs orbiting 4 ms pulsars in 47 Tuc.
- David, T.J. et al.* (5 authors) 2016, ApJ 816, 21. (2ai, 5de) Discovery of three and observations of a fourth young EB in upper Scorpius, brown dwarf EB: EPIC 203868608, EPIC 203710387, EPIC 203476597, UScoCTIO 5.
- De Marco, B., et al.* (4 authors) 2015, ApJ 814, 50. (2dx) Trace of reverberation lag in hard state of BH XRBs.
- Desidera, S., D'Orazi, V., Lugaro, M.* 2016, A&A 587, A46. (2cdo, 5g) Is Be ultra-depletion in solar-type stars linked to the presence of a WD companion? HD 23052, HD 49178, HD 114174, HD 138004.
- Fekel, F.C., Henry, G.W., Pourbaix, D.* 2016, AJ 151, 19. (2ao, 5d) RVs and orbits for five γ Dor stars: HD 776, HD 6568, HD 17310, HD 19684, HD 62196.
- Galan, C. et al.* (4 authors) 2016, MNRAS 455, 1282. (2bc, 5gh) Metallicity and CNO abundance patterns in 24 southern systems.
- Garai, Z. et al.* (26 authors) 2016, AN 337, 261. (1ao, 5abc, 6b) 37 new EBs in open cluster NGC 7243 detected. Ephemeris and photometric elements derived from analysis of R LCs for 22 detached systems: J221200.9+494442, J221201.8+501925, J221202.9+500046, J221227.5+501309, J221230.4+500215, J221249.9+500443, J221325.1+495445, J221339.2+494101, J221426.1+493813, J221428.8+495509, J221447.3+493352, J221455.4+495602, J221512.2+494334, J221514.4+500059, J221515.2+495017, J221526.0+494930, J221536.0+495726, J221539.2+494749, J221629.9+501313, J221633.9+495228, J221656.8+501735, J221711.8+495948; and 15 contact systems: J221205.2+501000, J221217.3+495829, J221232.5+501441, J221248.5+500527, J221249.5+493616, J221319.1+494538, J221322.1+501628, J221332.2+493046, J221348.8+493605, J221409.2+495507, J221430.7+493102, J221553.6+493011, J221609.1+500925, J221622.9+501325, J221628.3+495212.
- Griffin, R.F.* 2015, Observatory 135, 265. (2ao, 5d) Uppgren stars in NGP region: U27°10 (2MASS J11511114 +2647079), U28°12 (BD +28°2056, U29°15 (BD +29°2229), U28°32 (2MASS J12041675 +2809289), U29°56 (SB2), U25°40 (2MASS J12120276+2444583) and U26°58 (4 Com).
- Griffin, R.F.* 2015, Observatory 135, 321. (2ao, 5d) HD 26083, HD 26441 (P > 20 yr), HD 51001, HD 85843.
- Griffin, R.F.* 2016, Observatory 136, 23. (2ao, 5d) HD 74855, HD 82806, HD 107841, HD 129560.

Hachisu, I., Kato, M. 2016, ApJ 816 (1), 26. (1a*ⁱ*o*^u*, 5c) LC analysis of neon novae: V693 Cra, V1668 Cyg, V1974 Cyg, V351 Pup, V382 Vel, QU Vul.

Halpern, J.P., Thorstensen, J.R. 2015, AJ 150, 170. (1ao, 2a, 5b, 6c) Identification of CVs discovered by Swift Burst-Alert Telescope, with periods found for some (P): PBC J0325.6–0820, Swift J0503.7–2819(P), Swift J0525.6+2416(P), Swift J0614.0+1709(P), Swift J0623.9–0939, PBC J0706.7+0327, Swift J0717.8–2156, Swift J0749.7–3218, Swift J0820.6–2805(P), Swift J0939.7–3224(P), 4PBC J1741.7+0603, RX J2015.6+3711(P), Swift J2124.6+0500, Swift J2341.0+7645.

Hubscher, J. 2015, IBVS No. 6152. (5a) BAV-Results of observations - Photoelectric minima of selected EB: TW And, AA And, AP And, BD And, BX And, DS And, GZ And, LM And, LO And, QW And, QX And, V355 And, V363 And, V372 And, V376 And, V392 And, V404 And, V425 And, V440 And, V441 And, V449 And, V490 And, V525 And, V527 And, V530 And, V543 And, V547 And, V566 And, V571 And, V575 And, V613 And, V662 And, V683 And, V707 And, V712 And, CD Aqr, V417 Aql, V640 Aql, V1817 Aql, RX Ari, BN Ari, BO Ari, ZZ Aur, GX Aur, HS Aur, II Aur, IU Aur, KU Aur, V364 Aur, V404 Aur, V432 Aur, V455 Aur, V459 Aur, V523 Aur, V591 Aur, V610 Aur, V620 Aur, V641 Aur, FY Boo, PY Boo, WW Cam, CV Cam, DN Cam, NX Cam, OO Cam, V366 Cam, V382 Cam, TX Cnc, WW Cnc, WX Cnc, IN Cnc, IO Cnc, IQ Cnc, LU Cnc, BI CVn, DR CVn, DX CVn, GG CVn, CM CMa, UZ CMi, XZ CMi, YY CMi, AC CMi, BB CMi, BF CMi, BH CMi, CZ CMi, DW CMi, RZ Cas, TV Cas, TW Cas, TX Cas, XX Cas, ZZ Cas, AE Cas, BS Cas, DN Cas, DO Cas, EG Cas, EP Cas, ES Cas, EY Cas, GG Cas, IL Cas, IQ Cas, IR Cas, KR Cas, KT Cas, LR Cas, MN Cas, MT Cas, OR Cas, OX Cas, PV Cas, QQ Cas, V345 Cas, V368 Cas, V374 Cas, V375 Cas, V380 Cas, V381 Cas, V387 Cas, V389 Cas, V459 Cas, V520 Cas, V523 Cas, V541 Cas, V544 Cas, V821 Cas, V860 Cas, V959 Cas, V1001 Cas, V1007 Cas, V1010 Cas, V1014 Cas, V1018 Cas, V1025 Cas, V1030 Cas, V1043 Cas, V1060 Cas, V1070 Cas, V1139 Cas, V1175 Cas, WX Cep, WY Cep, XX Cep, XZ Cep, ZZ Cep, BE Cep, CW Cep, EE Cep, EY Cep, GS Cep, KP Cep, NW Cep, V338 Cep, V383 Cep, V397 Cep, V833 Cep, V839 Cep, V868 Cep, V919 Cep, V927 Cep, V961 Cep, DG Com, LL Com, LO Com, AV CrB, WZ Cyg, BO Cyg, DL Cyg, DO Cyg, PW Cyg, V366 Cyg, V370 Cyg, V388 Cyg, V401 Cyg, V442 Cyg, V477 Cyg, V478 Cyg, V512 Cyg, V541 Cyg, V642 Cyg, V680 Cyg, V753 Cyg, V850 Cyg, V859 Cyg, V865 Cyg, V866 Cyg, V869 Cyg, V877 Cyg, V884 Cyg, V885 Cyg, V909 Cyg, V912 Cyg, V931 Cyg, V934 Cyg, V941 Cyg, V957 Cyg, V959 Cyg, V961 Cyg, V961 Cyg, V963 Cyg, V965 Cyg, V974 Cyg, V1117 Cyg, V1256 Cyg, V1401 Cyg, V1411 Cyg, V1437 Cyg, V1877 Cyg, V2080 Cyg, V2278 Cyg, V2280 Cyg, V2282 Cyg, V2363 Cyg, V2364 Cyg, V2409 Cyg, V2469 Cyg, V2509 Cyg, V2524 Cyg, V2524 Cyg, V2546 Cyg, V2551 Cyg, V2552 Cyg, V2562 Cyg, V2646 Cyg, DM Del, MR Del, EX Dra, MU Dra, V415 Dra, V422 Dra, SX Gem, AF Gem, AL Gem, AY Gem, EL Gem, EN Gem, GM Gem, HR Gem, V382 Gem, V389 Gem, V396 Gem, V428 Gem, IT Her, V643 Her, V732 Her, V865 Her, V1032 Her, V1045 Her, V1065 Her, RW Lac, SW Lac, AG Lac, AI Lac, AU Lac, CO Lac, CY Lac, DG Lac, EQ Lac, ES Lac, EY Lac, GX Lac, IL Lac, IM Lac, IU Lac, IZ Lac, KS Lac, LY Lac, NS Lac, NW Lac, PP Lac, V339 Lac, V340 Lac, V344 Lac, V344 Lac, V441 Lac, V474 Lac, UU Leo, VZ Leo, WZ Leo, GU Leo, RT LMi, VW LMi, XX LMi, SW Lyn, SX Lyn, TY Lyn, UV Lyn, CD Lyn, CN Lyn, DZ Lyn, FI Lyn, FN Lyn, AA Lyr, DF Lyr, DT Lyr, DU Lyr, ET Lyr, FL Lyr, KT Lyr, LZ Lyr, NV Lyr, NY Lyr, OT Lyr, PV Lyr, QU Lyr, V412 Lyr, V431 Lyr, V507 Lyr, V579 Lyr, V580 Lyr, VX Mon, XZ Mon, DQ Mon, NS Mon, V448 Mon, V452 Mon, V634 Mon, V906 Mon, V910 Mon, V922 Mon, DX Ori, FH Ori, FT Ori, V392 Ori, V2783 Ori, U Peg, U Peg, UX Peg, VW Peg, DF Peg, DI Peg, DM Peg, KW Peg, V357 Peg, V404 Peg, V407 Peg, RT Per, RV Per, AG Per, BP Per, BR Per, DM Per, HK Per, IQ Per, IZ Per, KL Per, KN Per, KR Per, MS Per, V432 Per, V450 Per, V505 Per, V725 Per, V789 Per, V871 Per, V873 Per, V876 Per, V881 Per, V887 Per, V959 Per, beta Per, SU Psc, DZ Psc, HL Psc, V384 Ser, V505 Ser, SV Tau, AL Tau, AM Tau, GR Tau, GW Tau, V781 Tau, V1260 Tau, V1374 Tau, V Tri, X Tri, RS Tri, RW Tri, WW Tri, AV Tri, BC Tri, CD Tri, CU Tri, W UMa, VV UMa, ZZ UMa, AA UMa, QT UMa, BP Vul, BQ Vul, EV Vul, FM Vul, GI Vul, 1SWASP J225840.47+343746.2, ASAS J003412+2052.4, ASAS J072000+2543.7,

ASAS J072125+2559.1, ASAS J194531+2821.4, ASAS J210121+0447.9, CSS J002629.9+421231, CSS J002641.1+415921, CSS J031004.3+275152, GSC 00163-01415, GSC 00189-01660, GSC 00195-01613, GSC 00472-02473, GSC 01337-01137, GSC 02656-04286, GSC 03151-02485, GSC 03612-00014, GSC 03618-00162, GSC 03618-00448, GSC 03619-00047, GSC 03619-00715, GSC 03627-00379, GSC 03688-01184, GSC 04009-00670, GSC 04046-00313, GSC 04049-00327, GSC 04635-00390, LINEAR 16156855, NSV 25911, NSVS 10363572, NSVS 1394144, NSVS 1750812, NSVS 1824689, NSVS 1841163, NSVS 188332, NSVS 1889885, NSVS 2560518, NSVS 3769020, NSVS 3842733, NSVS 3971593, NSVS 4116978, NSVS 4863977, NSVS 4873889, NSVS 503993, NSVS 5873337, NSVS 5875899, NSVS 8500709, NSVS 8554141, ROTSE1 J125947.50+365843.6, STARE aur0 306, TYC 2964-1200-1, TYC 3983-1552, TYC 4047-267-1, T-Cas0-02013, UCAC3 213-102451, UCAC3 220-058696, U-A2 0900-04405532, U-A2 1275-06888047, U-B1 1176-0623404, U-B1 1177-0635723, U-B1 1177-0635723, U-B1 1177-0636539, U-B1 1178-0639212, U-B1 1400-0455467.

Hubscher, J. 2016, IBVS No. 6157. (5a) BAV-Results of observations - Photoelectric minima of selected EB: RT And, TT And, AB And, EP And, V613 And, V683 And, V346 Aql, V609 Aql, V688 Aql, V1353 Aql, V1426 Aql, V1430 Aql, V1490 Aql, V1713 Aql, V1796 Aql, V1798 Aql, V1808 Aql, V1817 Aql, V1828 Aql, SX Aur, AH Aur, HL Aur, IM Aur, IY Aur, KO Aur, KU Aur, SS Boo, UW Boo, VW Boo, AC Boo, BG Boo, CK Boo, CV Boo, DU Boo, EF Boo, EL Boo, FP Boo, GK Boo, GT Boo, GV Boo, HH Boo, IO Boo, LM Boo, MN Boo, MV Boo, NX Boo, PT Boo, PU Boo, PY Boo, PZ Boo, QQ Boo, QT Boo, QW Boo, QX Boo, QY Boo, V339 Boo, SV Cam, AL Cam, AW Cam, AZ Cam, FN Cam, NR Cam, NU Cam, V455 Cam, V474 Cam, V503 Cam, V514 Cam, TX Cnc, WW Cnc, WY Cnc, XZ Cnc, AC Cnc, ES Cnc, FF Cnc, HS Cnc, IM Cnc, KY Cnc, RS CVn, BO CVn, DF CVn, DM CVn, GG CVn, CR CMa, EE CMa, AK CMi, BB CMi, AE Cas, AX Cas, IR Cas, V381 Cas, V1107 Cas, SU Cep, WY Cep, XX Cep, XY Cep, AH Cep, NN Cep, V397 Cep, V749 Cep, V833 Cep, V885 Cep, V887 Cep, V888 Cep, V895 Cep, V919 Cep, RW Com, RZ Com, LO Com, LP Com, LQ Com, MR Com, RW CrB, BR CrB, WZ Cyg, ZZ Cyg, BO Cyg, BR Cyg, CG Cyg, DK Cyg, GO Cyg, KR Cyg, MR Cyg, V345 Cyg, V366 Cyg, V382 Cyg, V388 Cyg, V401 Cyg, V442 Cyg, V456 Cyg, V463 Cyg, V466 Cyg, V469 Cyg, V477 Cyg, V488 Cyg, V490 Cyg, V541 Cyg, V548 Cyg, V664 Cyg, V687 Cyg, V700 Cyg, V725 Cyg, V728 Cyg, V745 Cyg, V788 Cyg, V796 Cyg, V836 Cyg, V859 Cyg, V865 Cyg, V873 Cyg, V885 Cyg, V891 Cyg, V1018 Cyg, V1034 Cyg, V1061 Cyg, V1073 Cyg, V1437 Cyg, V1823 Cyg, V2021 Cyg, V2083 Cyg, V2181 Cyg, V2197 Cyg, V2247 Cyg, V2278 Cyg, V2282 Cyg, V2364 Cyg, V2477 Cyg, V2486 Cyg, V2490 Cyg, V2517 Cyg, V2520 Cyg, V2529 Cyg, V2545 Cyg, V2549 Cyg, V2551 Cyg, V2552 Cyg, V2562 Cyg, V2619 Cyg, V2643 Cyg, DM Del, KO Del, MR Del, OZ Del, PY Del, Z Dra, TZ Dra, XY Dra, AX Dra, BH Dra, EF Dra, FX Dra, HP Dra, V341 Dra, V347 Dra, V357 Dra, V388 Dra, V391 Dra, V400 Dra, V422 Dra, V423 Dra, WW Gem, YY Gem, AL Gem, FQ Gem, GW Gem, GX Gem, V410 Gem, RX Her, TT Her, TX Her, UX Her, AK Her, BO Her, CC Her, DH Her, DP Her, FN Her, IM Her, LT Her, PW Her, V342 Her, V359 Her, V450 Her, V687 Her, V732 Her, V733 Her, V829 Her, V842 Her, V861 Her, V899 Her, V1003 Her, V1021 Her, V1023 Her, V1039 Her, V1045 Her, V1047 Her, V1049 Her, V1053 Her, V1055 Her, V1057 Her, V1071 Her, V1073 Her, V1095 Her, V1096 Her, V1097 Her, V1102 Her, V1119 Her, V1140 Her, V1148 Her, V1167 Her, V1179 Her, V1185 Her, V1298 Her, V1321 Her, V1355 Her, AV Hya, DF Hya, EU Hya, FG Hya, V409 Hya, V519 Hya, RW Lac, SW Lac, UW Lac, VX Lac, VY Lac, AW Lac, CO Lac, CS Lac, DG Lac, ES Lac, V364 Lac, Y Leo, RT Leo, UV Leo, UZ Leo, WY Leo, XY Leo, XZ Leo, AL Leo, AM Leo, AP Leo, ET Leo, XY LMi, AG LMi, FU Lib, RY Lyn, RZ Lyn, SW Lyn, UU Lyn, DE Lyn, DY Lyn, EL Lyn, FG Lyn, FN Lyn, FO Lyn, FP Lyn, FU Lyn, TT Lyr, UZ Lyr, AA Lyr, DT Lyr, FL Lyr, HT Lyr, MZ Lyr, NY Lyr, V563 Lyr, V574 Lyr, V576 Lyr, V579 Lyr, V592 Lyr, V656 Lyr, VX Mon, XZ Mon, AN Mon, CF Mon, MX Mon, V448 Mon, V453 Mon, V494 Mon, V498 Mon, V514 Mon, V868 Mon, V906 Mon, V456 Oph, V501 Oph, V508 Oph, V839 Oph, V2563 Oph, V2612 Oph, V2713 Oph, V1363 Ori, VW Peg, BK Peg, GP Peg, V365 Peg, V404 Peg, V478 Peg, V489 Peg, V596 Peg, RY Per, NZ Per, b Per, RV Psc, DV Psc, V Sge, SY Sge, CU Sge, GN Sge, V380 Sge, V382 Sge, AO Ser, AQ Ser, LX Ser, V384 Ser, V505 Ser, Y Sex, VY Sex, WX Sex, WY Sex, EQ Tau, GR Tau, V1128 Tau, VW Tri, BX Tri,

RW UMa, TY UMa, UY UMa, AF UMa, AW UMa, BS UMa, ES UMa, GT UMa, OT UMa, QT UMa, V342 UMa, V354 UMa, RU UMi, RZ UMi, VW UMi, VY UMi, ZZ UMi, CG Vir, V355 Vir, Z Vul, RR Vul, RS Vul, AT Vul, AW Vul, BE Vul, BP Vul, BS Vul, BU Vul, CD Vul, DR Vul, EV Vul, FR Vul, GP Vul, V491 Vul, V495 Vul, V502 Vul, ASAS J072018-1942.8, ASAS J115328+0551.6, ASAS J165940+1510.0, ASAS J214320+2215.2, ASAS J220226+4831.3, CSS J005610.9+411701, CSS J083156.6+174315, CSS J181349.1+384235, CSS J181430.8+380754, CSS J184544.8+401721, FASTT 1007, GSC 00238-00793, GSC 00279-00822, GSC 00811-01992, GSC 01383-01601, GSC 01403-01508, GSC 01934-00130, GSC 02671-02330, GSC 02695-03163, GSC 02888-00780, GSC 03335-00288, GSC 03433-00277, GSC 03453-00892, GSC 03483-01820, GSC 03547-02849, GSC 03948-02316, GSC 03949-00631, GSC 03949-01667, GSC 03950-00707, GSC 04254-01666, Linear 16562635, Linear 8489525, NSVS 10105062, NSVS 1108888, NSVS 2837573, NSVS 3067305, NSVS 3068865, NSVS 4873889, NSVS 5777463, NSVS 6066802, NSVS 6707166, NSVS 755884, NSVS 777749, NSVS 8353928, NSVS 8713121, SAVS 224247+452103, TYC 0945-0345, TYC 1077-1127, TYC 2038-0800, TYC 2679-0233, TYC 2917-0440, TYC 3269-0662, TYC 3414-0117, TYC 3454-1194, TYC 3929-1500, TYC 4537-0765, T-And0-16341, UCAC3 213-102451, UCAC3 231-242192, UCAC3 231-243155, UCAC3 232-231268, UCAC3 298-137891, VSX J200942.2+345102, VSX J201223.3+344140, VSX J220917.2+543726.

Jorissen, A. et al. (11 authors) 2016, A&A 586, A158. (2ado) Binary properties of CH and C-enhanced metal-poor stars: HD 26, HD 76396, HD 145777, HD 187216, HE 0017+0055, HE 0111–1346, HE 0457–1805, HE 0507–1653, HE 1120–2122, HE 1429–0551, HE 2144–1832, HIP 53522, HIP 53832.

Karampotsiou, E. et al. (4 authors) 2016, IBVS No. 6158. (5a) 106 minima timings of EB: V417 Aql, HS Aqr, HV Aqr, AH Aur, VZ CVn, V387 Cyg, V401 Cyg, EF Dra, WX Eri, V1038 Her, V839 Oph, V2357 Oph, ET Ori, V1363 Ori, V351 Peg, IQ Per, TY Pup, CC Ser, GW Tau, GSC 00104-00634, NSV 13431, USNO-A2.0 1275-10788218, USNO-A2.0 1275-10794124, USNO-A2.0 1275-10811543, USNO-A2.0 1275-10813091, USNO-A2.0 1275-10815489, 2MASS J06260661+2755581.

Kato, T. et al. (92 authors) 2015, PASJ 67, 105. (1ao, 5bci, 6ab) Survey of period variations of superhumps in SU UMa-type dwarf novae. VII. The seventh year (2014-2015).

Kirk, B. et al. (50 authors) 2016, AJ 151, 68. (6a) Catalogue of EBs in entire *Kepler* data set.

LaCourse, D.M. et al. (18 authors) 2015, MNRAS 452, 3561. (1ao*, 5bc, 6b) *Kepler* K2 Campaign 0 data set used to search for EBs; among a total of 7761 LCs 207 EBs could be identified, 97 of which are new discoveries; coordinates, ephemerides and catalogue cross-matched identifications are given.

Lamb, J.B. et al. (7 authors) 2016, ApJ 817 (2), 113. (1o*u*, 2ab) Basic catalogue of the 374 runaways and isolated O-type star spectroscopic survey of the SMC (60

Lee, C.-H. 2015, MNRAS 453, 3474. (1ao*, 5c) Estimates of masses, fractional radii, age, and distance of 783 detached EBs derived from data of ASAS, NSVS and LINEAR all-sky surveys without spectroscopic information.

Lee, C.-H. 2015, MNRAS 454, 2946. (1ao, 5abceg, 6a, 7cd) Properties of 2170 EBs in Catalina sky surveys.

Merle, T. et al. (5 authors) 2016, A&A 586, A151. (5h) To Ba or not to Ba: Enrichment in s-process elements in binary systems with WD companions of various masses: V1379 Aql, 14 Aur C, ζ Cap, DR Dra, IP Eri, V1261 Ori, IT Vir, EUVE J0254–053, EUVE J0459–102, EUVE J0515+326, 1RXS J151824.6+203423, EUVE J1732+74.2, RX J2307.1+2528.

Nelson, R.H. 2016, IBVS No. 6164. (5a) CCD minima for selected EB in 2015: V566 And, RX Ari, AH Aur, V599 Aur, TY Boo, TZ Boo, FI Boo, KP Boo, QT Boo, AO Cam, FN Cam, V335 Cam, V403 Cam, CW Cas, V608 Cas, V1063 Cas, V1160 Cas, V737 Cep, V814 Cep, V849 Cep, V959 Cep, TX Cnc, EH Cnc, IT Cnc, RW Com, CC Com, LR Com, YY CrB, AS CrB, BO CVn, DL CVn, DX CVn, FQ CVn, FV CVn, GM CVn, V628 Cyg, V1034 Cyg, V1191 Cyg, V2477 Cyg, V2517 Cyg, Z Dra, BL Dra, BW Dra, EF Dra, V341 Dra, V402 Dra, V402 Gem, IT Her, V728 Her, V829 Her, V857 Her, V921 Her, V1023 Her, V1047 Her, V1067 Her, V1101 Her, V1103 Her, V1104 Her, V1175 Her, V1197 Her, V1261 Her, UV Leo, CE Leo, XX LMi, V0653 Lyr, V2790 Ori, BN Peg, BN Peg, KR Per, KW Per, V432 Per, CP Psc, GW Psc, HL Psc, HN Psc, HO Psc, AU Ser, EQ Tau, V1241 Tau, UX UMa, ES UMa, HH UMa, NU UMa, OQ UMa, WW UMi, G2822-1558 And, G1936-0040 Cnc, G2530-1069 CVn, G3897-1017 Dra, G3913-0160 Dra, G3929-1500 Dra, G4421-0400 Dra, G4448-1301 Dra, G1886-1869 Gem, G2093-1834 Her, G1965-0735 Leo, G1804-0539 Tau, G3807-0759 UMa, G0289-0144 Vir.

Peacock, M.B., Zepf, S.E. 2016, ApJ 818 (1), 33. (1x*, 2x*) X-ray luminosity function for x-ray binaries.

Petropoulou, M. et al. (4 authors), 2015, IBVS No. 6153. (5a) 110 minima timings of EB: HV Aqr, OO Aql, V1182 Aql, FP Boo, SZ Cam, V470 Cam, FZ CMa, AH Cep, AA Cet, YY CrB, V700 Cyg, V1034 Cyg, SV Equ, UX Eri, BG Gem, V345 Gem, V918 Her, V921 Her, V1003 Her, ET Leo, XZ Leo, CW Lyn, DD Mon.

Reindl, N. et al. (8 authors) 2016, A&A 587, A101. (2b, 5g, 8a) RV variable, hot post-AGB stars from the MUCHFUSS project. Classification, atmospheric parameters, formation scenarios. SDSS J075732.18+184329.3, SDSS J093521.39+482432.4, SDSS J100019.98-003413.3, SDSS J155610.40+254640.3, SDSS J204623.12 -065926.8.

Soraisam, M.D. et al. (4 authors) 2016, MNRAS 455, 668. (5eg, 6ab) About 250-600 post-nova supersoft x-ray sources in M31.

Stiele, H., Yu, W. 2015, MNRAS 452, 3666. (1x, 2dx) Variability patterns in soft (1-2 keV) and hard (4-8 keV) x-ray bands of LMXBs with BH components found to be correlated with modulations of mass accretion: H 1743-322, V821 Ara (= GX 339-4), XTE J1650-500, XTE J1752-223, Swift J1753.5-0127.

Suková, P., Grzedzielski, M., Janiuk, A. 2016, A&A 586, A143. (2dx*) Chaotic and stochastic processes in the accretion flows of six BH XBs revealed by recurrence analysis: V1487 Aql (GRS 1915+105), V821 Ara (GX 339-04), V381 Nor (XTE J1550-564), V1033 Sco (GRO J1655-40), XTE J1650-500, IGR J17091-3624.

Tetarenko, B.E. et al. (4 authors) 2016, ApJS 222, 15. (6a) Comprehensive all-sky database of galactic BH x-ray binaries (77 sources in sample).

Wang, X., Ren, S., Fu, Y. 2015, AJ 150, 110. (2a*, 4a*, 5de) Study of SB1s using both RVs and Hipparcos intermediate astrometric data allos estimate of secondary masses: 19 Dra (HIP 82860), 36 LMi (HIP 52062), 16 UMa (HIP 45333), HR 672 (HIP 10723), HR 3805 (HIP 46893), HR 4896 (HIP 62915), HR 6659 (HIP 87428), HD 9312 (HIP 7143).

Zasche, P. et al. (4 authors) 2015, AJ 150, 183. (1ao, 2a, 5abcdef) Apsidal motion study for 13 EBs in LMC: OGLE-LMC-ECL nos. 7902, 10133, 10279, 12256, 13620, 13666, 14771, 15895, 18102, 19679, 20112, 20438, 20498.

Proceedings of Conferences, Symposia, and Monographs

IAU Commission G1

BIBLIOGRAPHY OF CLOSE BINARIES

No. 102, June 2016

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