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Commission 42

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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

ω And	<i>Farrington, C.D. et al.</i> (10 authors) 2014, AJ 148, 48. (4co, 5de) SB resolved interferometrically.
AP And	<i>Lacy, C.H.S. et al.</i> (4 authors) 2014, AJ 147, 148. (1ao, 2ao, 5abcde) Precise masses and radii.
BD And	<i>Kim, C.-H. et al.</i> (5 authors) 2014, ApJ 788, 134. (1a, 5abc) LC solution of detached solar-type binary; elliptically orbiting third body discovered.
R Aqr	<i>Min, C. et al.</i> (8 authors) 2014, PASJ 66, 38. (4cr, 5j) Accurate parallax measurement toward symbiotic star.
HU Aqr	<i>Schwope, A.D., Thinius, B.D.</i> 2014, AN 335, 357. (1ao, 5abc) Quasi-periodic modulations of eclipse timing of magnetic CV interpreted as due to a planet or planetary system.
V729 Aql	<i>Liakos, A., Cagaš, P.</i> 2014, Ap&SS 353, 559. (5b) First frequency analysis for EB found to have a pulsating component.
V1333 Aql (Aql X-1)	<i>Campana, S. et al.</i> (8 authors) 2014, MNRAS 441, 1984. (1x, 5cgei, 8a) The return to quiescence following the 2010 outburst. <i>Güngör, C., Güver, T., Ekşi, Y.</i> 2014, MNRAS 439, 2717. (1x, 2dx, 5i) Different types of outbursts of LMXB classified according to duration and flux level.
V1487 Aql (GRS 1915+105)	<i>Ortega-Rodriguez, M. et al.</i> (5 authors) 2014, MNRAS 440, 3011. (1x, 5bcgi, 8a) The 2:3:6 QPO structure. <i>Stiele, H., Yu, W.</i> 2014, MNRAS 441, 1177. (1x*, 5bcgi, 8a) Detection of distinct power spectra in soft and hard x-ray bands.
V1830 Aql	<i>Munari, U. et al.</i> (10 authors) 2014, MNRAS 440, 3402. (1ao, 2abc, 5abcdegh) Photometric and spectroscopic study.
V801 Ara (4U 1636–536)	<i>Keek, L. et al.</i> (4 authors) 2014, ApJ 789, 121. (1x, 2x) LMXB during super burst. <i>Lyu, M. et al.</i> (6 authors) 2014, MNRAS 440, 1165. (1x, 2dx, 5i) 6.5 keV iron emission line and continuum variations consistent with truncated disc model and changes in accretion rate and disc ionization state. <i>Sanna, A. et al.</i> (6 authors) 2014, MNRAS 440, 3275. (1x, 5cgei, 8a) Broad iron emission line and kilohertz QPOs.
V821 Ara (GX 339-4)	<i>Petrucci, P.-O. et al.</i> (5 authors) 2014, A&A 564, A37. (2dx, 5cij) The return to the hard state of the LMXB as seen by Suzaku. <i>Plant, D.S. et al.</i> (5 authors) 2014, MNRAS 442, 1767. (1x, 5cgei, 8a) Analysis of the reflection spectrum throughout three outbursts. <i>Rahoui, F., Coriat, M., Lee, J.C.</i> 2014, MNRAS 442, 1610. (1ao, 2bc, 5cdgi) Optical and near-infrared spectroscopy.
TT Ari	<i>Smak, J.</i> 2014, AcA 64, 167. (1a, 5b) QPOs.
RW Aur	<i>Skinner, S.L., Güdel, M.</i> 2014, ApJ 788, 101. (1x, 2x) Resolution of binary system.
UY Aur	<i>Stone, J.M. et al.</i> (6 authors) 2014, ApJ 792, 56. (2ci) Variable accretion rates of components.
QZ Aur	<i>Shi, G., Qian, S.-B.</i> 2014, PASJ 66, 41. (1ao, 5abij) Eclipsing CV with a WD of almost equivalent mass to its companion.
RY Cnc	<i>Khaliullina, A.I.</i> 2014, ARep 58, 545. (5b) Orbital-period variations of CB with late-type components.

η Car	<i>Mehner, A. et al.</i> (7 authors) 2014, A&A 564, A14. (1ai, 5gj) Near-IR evidence for a sudden temperature increase.
γ Cas	<i>Pollmann, E., Guarro Flo, J.</i> 2014, IBVS No. 6103. (2ad, 5b) Periodic behaviour of emission line HeI 6678 Å.
HT Cas	<i>Bakowska, K., Olech, A.</i> 2014, AcA 64, 247. (1a, 6d) Hot spot manifestation in eclipsing dwarf nova.
V615 Cas (LS I +61°303)	<i>Massi, M., Torricelli-Ciamponi, G.</i> 2014, A&A 564, A23. (2dr, 8a) Intrinsic physical properties and Doppler boosting effects in the HMXB.
V709 Cas	<i>Hric, L. et al.</i> (5 authors) 2014, MNRAS 335, 362. (1ao, 5bk) 10 years of photometry of IP used for O–C analysis; WD spin period of 311 s derived; orbital period refined, no variation detected.
V745 Cas	<i>Çacirli, Ö., Ibanoglu, C., Sipahi, E.</i> 2014, MNRAS 442, 1560. (1ao, 2abc, 5abcdeg) Photometric and spectroscopic study.
V779 Cen (Cen X-3)	<i>Al-Wardat, M.A. et al.</i> (6 authors) 2014, AstBu 69, 325. (5c) Modified physical and geometric parameters of eclipsing x-ray binary system.
V822 Cen (Cen X-4)	<i>Baglio, M.C. et al.</i> (4 authors) 2014, A&A 566, A9. (3aoi, 5i) Transient LMXB in quiescence. <i>Shahbaz, T. Watson, C.A., Dhillon, V.S.</i> 2014, MNRAS 440, 504. (2ao, 5dek) Accurate fundamental system parameters of NS + K7 LMXB derived from high-resolution spectroscopy and Doppler tomography; secondary has large polar starspot.
ξ Cep	<i>Farrington, C.D. et al.</i> (10 authors) 2014, AJ 148, 48. (4co, 5de) Spectroscopic binary resolved interferometrically.
EE Cep	<i>Galan, C. et al.</i> (5 authors) 2014, IBVS No. 6111. (1a, 6d) The 2014 eclipse: third international observational campaign.
V809 Cep	<i>Munari, U. et al.</i> (10 authors) 2014, MNRAS 440, 3402. (1ao, 2abc, 5abcdegh) Photometric and spectroscopic study.
BR Cir (Cir X-1)	<i>Asai, K. et al.</i> (8 authors) 2014, PASJ 66, 79. (1bx, 5ij) Sudden end of x-ray outbursts around periastron observed with MAXI. <i>Harrison, T.E. et al.</i> (4 authors) 2014, AJ 148, 22. (1i, 2d, 5gi) Herschel Space Observatory infrared observations extend spectral energy distribution.
V691 CrA (2A 1822–371) (4U 1822–37)	<i>Maccarone, T.J., Girard, T.M., Casetti-Dinescu, D.I.</i> 2014, MNRAS 440, 1626. (4a*) LMXB with long-period x-ray pulsar, very high luminosity and large orbital period change. <i>Sasano, M. et al.</i> (5 authors) 2014, PASJ 66, 35. (2dx, 5i) Suzaku view of the NS in the dipping source.
BP Cru (GX 301-2)	<i>Islam, N., Paul, B.</i> 2014, MNRAS 441, 2539. (2x, 5degi) Orbital phase-resolved spectroscopy.
V404 Cyg (GS 2023+338)	<i>Bernardini, F., Cackett, E.M.</i> 2014, MNRAS 439, 2771. (1x, 2dx, 5i) Variability of Swift x-ray LCs and flares of BH LMXB found on time scales of tens of minutes to years.
V443 Cyg	<i>Bakis, V. et al.</i> (9 authors) 2014, AJ 147, 149. (1ao, 2ao, 5cde) Binary in Cygnus OB region.
V445 Cyg	<i>Bakis, V. et al.</i> (9 authors) 2014, AJ 147, 149. (1ao, 2ao, 5cde) Binary in Cygnus OB region.
V1016 Cyg	<i>Lee, H-W., Heo, J-E., Lee, B-C.</i> 2014, MNRAS 442, 1956. (2bco, 5dgi) Raman-scattered Ne VII λ 973 at 4881 Å.

V1357 Cyg (Cyg X-1)	<i>Gou, L. et al.</i> (9 authors) 2014, ApJ 790, 29. (1x, 2x) Extreme spin confirmed. <i>Grinberg, V. et al.</i> (14 authors) 2014, A&A 565, A1. (2dx, 5gij) Long-term variability of the HMXB. VI. Energy-resolved x-ray variability 1999-2011. <i>Jourdan, E., Roques, J.P., Chauvin, M.</i> 2014, ApJ 789, 26. (1x, 2x) Observed in soft state. <i>Xang, J., Zu, B., Lu, J.</i> 2014, ApJ 788, 143. (2x*, 8abd) Origin of multiband emission. <i>Zdziarski, A.A. et al.</i> (4 authors) 2014, MNRAS 442, 3243. (1girux, 5ceg, 8a) Jet contributions to the broad-band spectrum in the hard state.
V2107 Cyg	<i>Bakis, V. et al.</i> (9 authors) 2014, AJ 147, 149. (1ao, 2ao, 5cde) Binary in Cygnus OB region.
V2467 Cyg (Nova 2007)	<i>Tarasova, T.N.</i> 2014, ARep 58, 302. (2d, 5jgh) Spectroscopic study of nova envelope.
V2491 Cyg (Nova 2008)	<i>Tarasova, T.N.</i> 2014, ARep 58, 302. (2d, 5jgh) Spectroscopic study of nova envelope.
TY Del	<i>Khaliullina, A.I.</i> 2014, ARep 58, 545. (5b) Orbital-period variations of CB with late-type components.
AB Dor	<i>Slee, O.B. et al.</i> (4 authors) 2014, PASA 31, e021. (1ao, 2dx, 3aru) Multiwavelength observations.
RZ Dra	<i>Hinse, T.C. et al.</i> (7 authors) 2014, A&A 565, A104. (5a) Stability of the substellar circumbinary companions.
AG Dra	<i>Hric, L. et al.</i> (5 authors) 2014, MNRAS 443, 1103. (1ao, 5bceg) A long-term photometric study of the outburst activity.
IP Eri	<i>Merle, T. et al.</i> (6 authors) 2014, A&A 567, 30. (5b) Binary with period over 1000 days hosting a He WD. <i>Siess, L., Davis, P.J., Jorissen, A.</i> 2014, A&A 565, A57. (8c) The formation of long-period eccentric binaries with a He WD.
KT Eri	<i>Munari, U., Mason, E., Valisa, P.</i> 2014, A&A 564, A76. (2do) The nova narrow and moving HeII lines.
AK For	<i>Helminiak, K.-G. et al.</i> (7 authors) 2014, A&A 567, 64. (5c) Orbital and physical parameters of a rare, bright K-type eclipsing SB2.
AF Gem	<i>Yang, Y.-G., Yang, Y., Li, S.Z.</i> 2014, AJ 147, 145. (1ao, 5abc) Possible triple system.
89 Her	<i>Hillen, M. et al.</i> (9 authors) 2014, A&A 568, 12. (4c, 8b) Interferometric study of post-AGB binary. II. Radiative transfer models of the circumbinary disk.
HZ Her (Her X-1)	<i>Asami, F. et al.</i> (7 authors) 2014, PASJ 66, 44. (2cdx, 5i) Broad-band spectroscopy with Suzaku.
V934 Her (4U 1700+24)	<i>Xu, R.-X.</i> 2014, RAA 14, 617. (5ij, 8ad) A solution to the puzzling symbiotic x-ray system.
RW Hya	<i>Mikolajewska, J. et al.</i> (5 authors) 2014, MNRAS 440, 3016. (2bci, 5gh) Chemical abundance analysis.
EX Hya	<i>Hayashi, T., Ishida, M.</i> 2014, MNRAS 441, 3718. (5cdegi, 8a) Application of a new comprehensive x-ray spectral model. <i>Semena, A.N., Revnivtsev, M.G.</i> 2014, AstL 40, 475. (1x, 2x, 5i, 8d) Aperiodic x-ray flux variability and the area of the base of the accretion column at the WD surface.

	<i>Semena, A.N. et al.</i> (9 authors) 2014, MNRAS 442, 1123. (1ao, 5cegi) On the area of accretion curtains from fast aperiodic time variability.
SW Lac	<i>Yuan, J., Şenavci, H.V.</i> 2014, MNRAS 439, 878. (1ao, 5ab) O–C analysis suggests two possible companions of EB; dynamical analysis of long-term unstable quadruple system.
HR Lyr	<i>Honeycutt, R.K. et al.</i> (5 authors) 2014, AJ 147, 105. (1ao) 22-year light variations of old nova.
V404 Lyr	<i>Lee, J.W. et al.</i> (5 authors) 2014, AJ 148, 37. (5ab) From 2922 times of minima find period increase and two sinusoidal variations; primary is γ Dor variable.
V578 Mon	<i>Garcia, E.V. et al.</i> (6 authors) 2014, AJ 148, 39. (1o*, 2ao, 5cdef) Comparison with stellar evolution models for massive binary.
V959 Mon (Nova 2012)	<i>Taranova, O.G. et al.</i> (4 authors) 2014, AstL 40, 120. (1boi, 2d, 5ej) Infrared photometry and spectral energy distribution. <i>Tarasova, T.N.</i> 2014, AstL 40, 309. (2d, 5jgh) Spectroscopic study of the envelope of γ -ray source nova.
SY Mus	<i>Mikolajewska, J. et al.</i> (5 authors) 2014, MNRAS 440, 3016. (2bci, 5gh) Chemical abundance analysis.
GU Mus (GS 1124–683)	<i>Morningstar, W.R. et al.</i> (4 authors) 2014, ApJ 784, L18. (5i) Suggest that AD is retrograde.
QX Nor (4U 1608–522)	<i>Putanen, J. et al.</i> (7 authors) 2014, MNRAS 442, 3777. (1x, 5cegi, 8a) The effect of accretion on the measurement of NS mass and radius.
V2672 Oph (Nova 2009)	<i>Takei, D. et al.</i> (4 authors) 2014, PASJ 66, 37. (2cdx, 5j) X-ray development of classical nova with Suzaku.
FZ Ori	<i>Prasad, V. et al.</i> (4 authors) 2014, Ap&SS 353, 575. (1a, 3b) Photometric and polarimetric studies of W UMa-type binary.
V1055 Ori (4U 0614+091)	<i>Madej, O.K. et al.</i> (7 authors) 2014, MNRAS 442, 1157. (2x, 5dgi) X-ray reflection in oxygen-rich ADs.
V1799 Ori	<i>Liu, N.-P. et al.</i> (6 authors) 2014, RAA 14, 1157. (1ao, 5abcg) Photometric investigation of K-type extremely shallow-contact binary.
DI Peg	<i>Yang, Y.-G., Yang, Y., Li, S.Z.</i> 2014, AJ 147, 145. (1ao, 5abc) Possible triple system.
V407 Peg	<i>Lee, J.W. et al.</i> (5 authors) 2014, AJ 147, 91. (1ao, 2a*, 5abcde) Totally eclipsing A-type overcontact binary. <i>Prasad, V. et al.</i> (4 authors) 2014, Ap&SS 353, 575. (1a, 3b) Photometric and polarimetric studies of W UMa-type binary.
T Pyx	<i>Chomiuk, L. et al.</i> (12 authors) 2014, ApJ 788, 130. (1x, 2x) Outburst of recurrent nova gives WD mass. <i>Surina, F. et al.</i> (6 authors) 2014, AJ 147, 107. (1ao, 2ao, 5gi) Detailed study of 2011 outburst.
WZ Sge	<i>Nucita, A.A. et al.</i> (6 authors) 2014, A&A 566, A121. (2dux, 5i) Spectral and timing analysis in the CV.
V1223 Sgr	<i>Hayashi, T., Ishida, M.</i> 2014, MNRAS 441, 3718. (5cdegi, 8a) Application of a new comprehensive x-ray spectral model.
V4580 Sgr (SAX J1808.4–3658)	<i>Bult, P., van der Klis, M.,</i> 2014, ApJ 789, 99. (1x, 2x) 1.5 Hz Flaring at high luminosity.
V4641 Sgr	<i>MacDonald, R.K.D. et al.</i> (9 authors) 2014, ApJ 784, 2. (1aiox, 2ao, 5e) Two optical states, passive and active, during x-ray quiescence.

V5512 Sgr (GX 13+1)	<i>Morningstar, W.R. et al.</i> (4 authors) 2014, ApJ 786, L20. (2x) Model of x-ray spectrum that includes partial absorption and reflection.
V745 Sco	<i>D’Aì, A. et al.</i> (6 authors) 2014, A&A 564, A62. (2dx) Chandra x-ray spectroscopy of LMXB.
V818 Sco (Sco X-1)	<i>Banerjee, D.P.K. et al.</i> (7 authors) 2014, ApJ 785, L11. (2ci) Suggest this as a possible type Ia SN progenitor.
V866 Sco (AS 205)	<i>Titarchuk, L., Selfina, E., Shrader, C.</i> 2014, ApJ 789, 98. (1x, 2x) Spectral hardening during the flaring branch.
V893 Sco	<i>Salyk, C. et al.</i> (6 authors) 2014, ApJ 792, 68. (1r) Binary wind or tidal interaction.
V1309 Sco	<i>Bruch, A.</i> 2014, A&A 566, A101. (1ao, 5ab) Oscillations and possible giant planet in EB CV.
V479 Sct (LS 5039)	<i>Nandez, J.L.A., Ivanova, N., Lombardi, J.C.</i> 2014, ApJ 786, 39. (8acd) Theoretical study of merger. <i>Pejcha, O.</i> 2014, ApJ 788, 22. (8d) Model of mass loss that led to merger.
V556 Ser	<i>Collmar, W., Zhang, S.</i> 2014, A&A 565, A38. (2dg, 6c) The HMXB counterpart of the unidentified MeV source GRO J1823–12. <i>Takata, J. et al.</i> (6 authors) 2014, ApJ 790, 18. (1g, 2g) Four years of data analyzed.
AY Sex (PSR J1023+0038)	<i>Munari, U. et al.</i> (10 authors) 2014, MNRAS 440, 3402. (5cdegi) Photometric and spectroscopic study. <i>Stappers, B.W. et al.</i> (12 authors) 2014, ApJ 790, 39. (1ox, 2x) State change in the PSR. <i>Takata, J. et al.</i> (12 authors) 2014, ApJ 785, 131. (1gorx, 2o) Development of an AD since June 2013.
DQ Tau	<i>Tendulkar, S.P. et al.</i> (22 authors) 2014, ApJ 791, 77. (1x, 2x) Observations of state transition.
EQ Tau	<i>Bary, J.S., Peterson, M.S.</i> 2014, ApJ 792, 64. (2ci) Accretion and spot activity.
GG Tau	<i>Li, K. et al.</i> (4 authors) 2014, AJ 147, 98. (1ao, 2a*, 5abcde) Shallow-contact spotted system, possibly with third component.
KZ TrA (4U 1626–67)	<i>Di Folco, E. et al.</i> (12 authors) 2014, A&A 565, L2. (4ci, 6b) Low-mass companion to GG Tau Ab. <i>Beri, A. et al.</i> (4 authors) 2014, MNRAS 439, 1940. (1x*, 5i) Study of pulse profile evolution of x-ray pulsar over past 40 years; different accretion modes of NS in subsequent spin-up and spin-down eras observed; QPOs only present during spin-down era.
ER UMa	<i>Ohshima, T., et al.</i> (48 authors) 2014, PASJ 66, 67. (1ao, 5bfij) Study of negative and positive superhumps
LP UMa	<i>Prasad, V. et al.</i> (4 authors) 2014, Ap&SS 353, 575. (1a, 3b) Photometric and polarimetric studies of W UMa-type binary.
DQ Vel	<i>Barria, D. et al.</i> (4 authors) 2014, A&A 567, 140. (8c) Exploring the long-term variability and evolutionary stage of interacting binary.
GP Vel (Vel X-1)	<i>Wang, W.</i> 2014, MNRAS 440, 1114. (1x*, 2dx, 5i) Long-term INTEGRAL hard x-ray monitoring results for HMXB; phase and time-dependent variations of cyclotron resonance scattering features support column accretion geometry.

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

HD 86222	<i>Dimitrov, W. et al.</i> (10 authors) 2014, A&A 564, A26. (1aoi, 2ao, 5cde, 6b) Quintuple system with one EB and one SB component.
HD 152246	<i>Nasseri, A. et al.</i> (9 authors) 2014, A&A 568, 94. (8a, 6b) New high-mass triple system and its basic properties.
HD 164492C	<i>Hubrig, S. et al.</i> (14 authors) 2014, A&A 564, L10. (3bo) Discovery of a magnetic field in a multiple system.
HD 161306	<i>Koubsky, P. et al.</i> (12 authors) 2014, A&A 567, 57. (4r) A radiatively interacting Be binary.
HD 178911	<i>Farrington, C.D. et al.</i> (10 authors) 2014, AJ 148, 48. (4co, 5de) Spectroscopic binary resolved interferometrically.
HD 213597B	<i>Chaturvedi, P. et al.</i> (9 authors) 2014, MNRAS 442, 3737. (1ao*, 2abc, 5bcdeg) Determination of mass and orbital parameters.
HD 215227 (MWC 656)	<i>Munar-Adrover, P. et al.</i> (6 authors) 2014, ApJ 786, L11. (2x) First Be star/BH x-ray binary.
HDE 228766	<i>Raww, G. et al.</i> (6 authors) 2014, A&A 566, A107. (1aubo, 2dx, 5j) The wind of an extreme Of + WNLha star.
CD -30°11223	<i>Mereghetti, S. et al.</i> (8 authors) 2014, MNRAS 441, 2684. (1x, 5bcegi, 8a) Constraints on the winds of hot subdwarf stars.
CPD -63°2495 (PSR B1259-63)	<i>Chernyakova, M. et al.</i> (17 authors) 2014, MNRAS 439, 432. (1grx, 2aio, 4c, 5i) Multiwavelength observations during 2010/11 periastron passage of radio pulsar + O9.5 Ve system.

Objects with names including RA and DEC

ASAS J000709+2621.5	<i>Kjurkchieva, D.P., Dimitrov, D.P. Ibryamov, S.I.</i> 2014, IBVS No. 6113. (1aoi, 5bc, 6d) Overcontact EB, not a δ Sct variable.
SDSS J001153.08-064739.2	<i>Rebassa-Mansergas, S.G. et al.</i> (4 authors) 2014, ApJ 790, 28. (1o, 2o*, 5bd) Kerr BH with extremely high spin.
IGR J00370+6122	<i>González-Galán, A. et al.</i> (6 authors) 2014, A&A 566, A131. (2acdo, 5dg) Peculiar x-ray transient HMXB.
RX J0045.4+4154	<i>Tang, S. et al.</i> (16 authors) 2014, ApJ 786, 61. (1ox, 2ocx) Accreting WD is near the Chandrasekhar limit.
CXOU J004732.0-251722.1	<i>Maccarone, T.J. et al.</i> (8 authors) 2014, MNRAS 439, 3064. (1xx*, 6b) Discovery of possible new WR x-ray binary in starburst galaxy NGC 253; possibly periodic x-ray variability on time scale of $\approx 14 - 15$ h.
4U 0142+61	<i>Wang, W., Tong, H., Guo, Y.-J.</i> 2014, RAA 14, 673. (2dx, 5ij) Hard x-ray emission cutoff in anomalous x-ray pulsar detected by INTEGRAL.
MAXI J0158-744	<i>Ohtani, Y., Morii, M., Shigeyama, T.</i> 2014, ApJ 787, 165. (8c) Explanation of Ne emission line.
2MASS J05164937-6932460 (EROS 1054)	<i>Hong, K. et al.</i> (4 authors) 2014, AJ 147, 151. (1o*, 5af) Apsidal motion in LMC binary.
2MASS J05194962-6924579 (EROS 1018)	<i>Hong, K. et al.</i> (4 authors) 2014, AJ 147, 151. (1o*, 5af) Apsidal motion in LMC binary.
OGLE J052224.82-693622.6 (EROS 1041)	<i>Hong, K. et al.</i> (4 authors) 2014, AJ 147, 151. (1o*, 5af) Apsidal motion in LMC binary.

1FGL J0523.5–2529	<i>Strader, J. et al.</i> (7 authors) 2014, ApJ 788, L27. (1ao, 2ao) Observations of hard state between outbursts.
CXOU J053759.4–690901 ([M2002] LMC 169782)	<i>Morrell, N.I. et al.</i> (5 authors) 2014, ApJ 789, 139. (1a, 2a, 5abcde) Massive O-type binary in LMC.
CXOU J053842.0–690545 ([P93] 921)	<i>Morrell, N.I. et al.</i> (5 authors) 2014, ApJ 789, 139. (1a, 2a, 5abcde) Massive O-type binary in LMC.
1RXS J054648.3–710924 (CAL 87)	<i>Ribeiro, T. Lopes de Oliveira, R., Borges, B.W.</i> 2014, ApJ 792, 20. (1x, 2x) Observations in a very high state.
2MASS J05541700+4425338 (NSVS 4484038)	<i>Zhang, X.B. et al.</i> (12 authors) 2014, AJ 148, 40. (1ao, 5abc) Short-period W UMa system.
4U 0614+091	(see V1055 Ori)
PSR J0737–3039A/B	<i>Liang, Z.-X., Liang, Y., Weisberg, J.M.</i> 2014, MNRAS 439, 3712. (8a) Test of lighthouse model by analysis of mutual modulation of pulses in a binary pulsar system.
	<i>Perera, B.B.P. et al.</i> (8 authors) 2014, ApJ 787, 51. (8a) Modelling the pulse profile to constrain the radio beam.
	<i>Rickett, B.J. et al.</i> (11 authors) 2014, ApJ 787, 161. (2r) Interstellar scintillation constrains orbital parameters.
SDSS J0926+3624	<i>Szypryt, P. et al.</i> (13 authors) 2014, MNRAS 439, 2765. (1aoi, 5abc) First eclipsing AM CVn-type object.
1SWASP J093010.78+533859.5	<i>Koo, J.R. et al.</i> (8 authors) 2014, AJ 147, 104. (1ao, 2a, 5abcde) System containing two EBs, brighter of which shows third light, making system quintuple.
GRO J1008–57	<i>Bellum, E.C. et al.</i> (14 authors) 2014, ApJ 792, 108. (1x, 2x) Confirmation of 80 keV magnetic field.
	<i>Wang, W.</i> 2014, RAA 14, 565. (1bx, 2dx, 5bij) Temporal variations and spectral properties of Be/x-ray pulsar studied by INTEGRAL.
	<i>Yamamoto, T. et al.</i> (6 authors) 2014, PASJ 66, 59. (2dx, 5ij) Firm detection with Suzaku of a cyclotron resonance feature in the x-ray spectrum during a giant outburst in 2012.
PSR J1023+0038	(see AY Sex)
GS 1124–683	(see GU Mus)
SDSS J113732.32+405458.3	<i>Carter, P.J. et al.</i> (9 authors) 2014, MNRAS 439, 2848. (1ao*, 2ao*, 2d, 5b) Discovery of new AM CVn-type binary from SDSS survey.
PSR J1141–6545	<i>Sravan, N. et al.</i> (4 authors) 2014, ApJ 792, 138. (8) GR periastron precession in eccentric WD-NS binary.
XSS J12270–4859	<i>Bassa, C.G. et al.</i> (13 authors) 2014, MNRAS 441, 1825. (1orx, 2bc, 5bcdegi) A state change to a radio millisecond pulsar.
	<i>Bogdanov, S., Patruno, A.</i> 2014, ApJ 789, 40. (1ox, 2x) New low state, loss of AD.
PG 1232–136	<i>Mereghetti, S.</i> (8 authors) 2014, MNRAS 441, 2684. (1x, 5bcegi, 8a) Constraints on the winds of hot subdwarf stars .
PSR B1259–63	(see CPD –63°2495)
Swift J1357.2–0933	<i>Armas Padilla, M. et al.</i> (6 authors) 2014, MNRAS 439, 3908. (1x*, 2dx) Study of spectral and timing behaviour of BH transient system during 2011 outburst.
SDSS J150551.58+065948.7	<i>Carter, P.J. et al.</i> (9 authors) 2014, MNRAS 439, 2848. (1ao*, 2ao*, 2d) Discovery of new AM CVn-type binary from SDSS survey.

PSR B1534+12	<i>Fonseca, E., Stairs. I.H., Thorsett, S.E.</i> 2014, ApJ 787, 82. (1r) Comprehensive relativistic model.
MAXI J1543–564	<i>Rapisarda, S., Ingram, A., van der Klis, M.</i> 2014, MNRAS 440, 2882. (1x, 5bcegi, 8a) Evolution of the hot flow during outburst.
4U 1543–624	<i>Madej, O.K. et al. (7 authors)</i> 2014, MNRAS 442, 1157. (2x, 5dgi) X-ray reflection in oxygen-rich ADs.
PG 1544+488	<i>Sener, H.T., Jeffery, C.S.</i> 2014, MNRAS 440, 2676. (2abc, 5abdeg, 8a) Spectroscopic orbital elements.
4U 1608–522	(see QX Nor)
SDSS J162256.66+473051.1	<i>Schaffenroth, V. et al. (8 authors)</i> 2014, A&A 564, A98. (1ao, 2ado, 5cdeg) A sdB-brown dwarf EB.
4U 1626–67	(see KZ TrA)
4U 1630–472	<i>Hori, T. et al. (10 authors)</i> 2014, ApJ 790, 20. (1x, 2x) Observations in a very high state.
(X Nor X-1)	<i>King., A.L. et al. (17 authors)</i> 2014, ApJ 784, L2. (2x) Detection of a disk wind.
	<i>Neilsen, J. et al. (8 authors)</i> 2014, ApJ 784, L5. (2cx) Possible link between x-ray emission lines and radio jets.
	<i>Seifina, L.T., Titarchuk, L., Shaposhnikov, N.</i> 2014, ApJ 789, 57. (1x, 2x) BH mass determination.
4U 1636–536	(see V801 Ara)
CXOU J164710.2–455216	<i>Clark, J.S. et al. (5 authors)</i> 2014, A&A 565, A90. (2di, 5eg) A VLT/FLAMES survey for massive binaries in Westerlund 1. IV. Binary product and a pre-supernova companion for the magnetar?
(Westerlund 1-5)	
4U 1700+24	(see V934 Her)
XTE J1701–462	<i>Li, Z. et al. (6 authors)</i> 2014, ApJ 786, 119. (2x) Independence of accretion rate from horizontal branch oscillation.
	<i>Wang, Y.N. et al. (8 authors)</i> 2014, MNRAS 440, 3726. (1x*, 5cgi) Study of the cross-correlation function between its soft and hard LCs.
4U 1705–44	<i>Ji, L. et al. (7 authors)</i> 2014, A&A 564, A20. (2dx, 5i) Possible hard x-ray shortages in bursts from the LMXB.
IGR J17200–3116	<i>Esposito, P. et al. (6 authors)</i> 2014, MNRAS 441, 1126. (1x, 5cgi) Analysis of x-ray emission.
KS 1731–260	<i>Ji, L. et al. (7 authors)</i> 2014, A&A 564, A20. (2dx, 5i) Possible hard x-ray shortages in bursts from the LMXB.
H1743–322	<i>Shidatsu, M. et al. (9 authors)</i> 2014, ApJ 789, 100. (1x, 2x) BH in low/hard state.
XMMU J174445.5–295044	<i>Bahramian, A. et al. (6 authors)</i> 2014, MNRAS 441, 640. (1x, 2bc, 5cdegi) A new symbiotic x-ray binary.
XMM J174457–2850.3	<i>Degenaar, N. et al. (9 authors)</i> 2014, ApJ 792, 109. (1x, 2x) Peculiar galactic centre ms pulsar as a NS LMXB in an accretion outburst.
SWIFT J174510.8–262411	<i>Grebenev, S.A., Prosvetov, A.V., Burenin, R.A.</i> 2014, AstL 40, 171. (1ao, 1x, 5ij, 8a) Broadband spectrum of the x-ray nova at the decaying phase of its outburst.
CXOGC J174540.0–290005	<i>Koch, E.W. et al. (15 authors)</i> 2014, MNRAS 442, 372. (1x, 5cgi) Observations of the 2013 outburst.
IGR J17544–2619	<i>Drave, S.P. et al. (7 authors)</i> 2014, MNRAS 439, 2175. (1xx*, 2dx, 5bij) Quasi-spherical accretion on NS can explain outburst behaviour.

	<i>Maccarone, T.J., Girard, T.M., Casetti-Dinescu, D.I.</i> 2014, MNRAS 440, 1626. (4a*) Supergiant fast x-ray transient (SFXT) system with large proper motion; probably on highly eccentric Galactic orbit.
	<i>Mao, J., Ling, Z., Zhang, S.-N.</i> 2014, ApJ 785, 23. (1x) X-ray scattering by two dust clouds.
SAX J1808.4–3658	(see V4580 Sgr)
4U 1822–37	(see V691 CrA)
2A 1822–371	(see V691 CrA)
MAXI J1836–194	<i>Russell, T.D. et al.</i> (8 authors) 2014, MNRAS 439, 1381. (1aou, 2ac, 5i) Low inclination AD around BH in LMXB; implications for component masses discussed.
	<i>Russell, T.D. et al.</i> (7 authors) 2014, MNRAS 439, 1390. (1xuoir, 2d, 5ij) Modelling of radio to x-ray observations during 2011 outburst of LMXB with BH component, AD, and jet.
2FGL J1906.5+0720	<i>Xing, Y., Wang, Z.</i> 2014, PASJ 66, 72. (2dx, 5i) Search for γ -ray pulsars among Fermi-unassociated sources.
GRS 1915+105	(see V1487 Aql).
PTF1 J191905.19+481506.2	<i>Levitan, D. et al.</i> (14 authors) 2014, ApJ 785, 114. (1ao, 2a, 5e, 6b) Study of second known eclipsing Am CVn system.
KIS J192748.53+444724.5	<i>Littlefair, S.P. et al.</i> (6 authors) 2014, MNRAS 443, 718. (1ao, 5abcegi) A photometric parameter study.
GALEX J194419.33+491257.0	<i>Kato, T., Osaki, Y.</i> 2014, PASJ 66, L5. (1ao, 5bcij) Unusually active SU UMa-type dwarf nova with a very short orbital period in the Kepler data.
4U 1954+319	<i>Enoto, T. et al.</i> (10 authors) 2014, ApJ 786, 127. (2x,5i) Accretion model.
GS 2023+338	(see V404 Cyg)
SAX J2103.5+4545	<i>Camero, A. et al.</i> (9 authors) 2014, A&A 568, 115. (8b) Recent activity of the Be/x-ray binary system.
IGR J21343+4738	<i>Reig, P., Zezas, A.</i> 2014, MNRAS 442, 472. (1x, 5bcgi) Discovery of x-ray pulsations.
2M 21385603+5711345	<i>Errmann, R. et al.</i> (53 authors) 2014, AN 335, 345. (1ao, 2abdoi, 4a, 5bcdk, 6b) Transiting planet candidate in open cluster Trumpler 37 actually identified as F8 V + mid-M EB; planetary transit ruled out.
PSR J2222–0137	<i>Kaplan, D.L. et al.</i> (10 authors) 2014, ApJ 789, 119. (1or, 2o) BH in low/hard state.
SAX J2224.9+5421	<i>Degenaar, N., Wijnands, R., Miller, J.M.</i> 2014, ApJ 787, 67. (1oux, 2x) Transient source was quiescent during observation.
PSR B2303+46	<i>Sravan, N. et al.</i> (4 authors) 2014, ApJ 792, 138. (8) GR periastron precession in eccentric WD-NS binary.

X-ray sources with constellation or galaxy names

Aql X-1	(see V1333 Aql)
Cen X-3	(see V779 Cen)
Cen X-4	(see V822 Cen)
Cir X-1	(see BR Cir)
Cyg X-1	(see V1357 Cyg)
Her X-1	(see HZ Her)

IC10 X-1	<i>Barnard, R. et al.</i> (6 authors) 2014, ApJ 792, 131. (1x, 2x) Evidence of an extended corona on a BH+WR binary.
X Nor X-1	(see 4U 1630–47)
Sco X-1	(see V818 Sco)
Vel X-1	(see GP Vel)

Objects with other designations

AS 205	(see V866 Sco)
CAL 87	(see 1RXS J054648.3–710924)
CoRoT105906206	<i>da Silva, R. et al.</i> (5 authors) 2014, A&A 565, A55. (1ao, 2ao, 5cde) A short-period and totally eclipsing EB with a δ Scuti type pulsator.
EROS 1018	(see 2MASS J05194962–6924579)
EROS 1041	(see OGLE J052224.82–693622.6)
EROS 1054	(see 2MASS J05164937–6932460)
GRB 130603B	<i>Takami, H., Nozawa, T., Ioka, K.</i> 2014, ApJ 789, L6. (8a) Dust formation in macronovae (brightening due to NS mergers).
GSC 3408-0735	<i>Terrell, D. Gross, J.</i> 2014, IBVS No. 6104. (1a, 5bd) W UMa System near the short-period limit.
GX 13+1	(see V5512 Sgr)
GX 301-2	(see BP Cru)
GX 339-4	(see V821 Ara)
KOI-3278	<i>Kruse, E., Agol, E.</i> 2014, Science 344, 275. (1ao, 5e) A self-lensing WD-G dwarf EB. <i>Zorotovic, M., Schreiber, M.R., Parsons, S.G.</i> 2014, A&A 568, 9. (8b) Evolution of self-lensing binary: evidence of extra energy sources during common-envelope evolution.
LS 5039	(see V479 Sct)
LS I +61°303	(see V615 Cas)
[M2002] LMC 169782	(see CXOU J053759.4–690901)
[M2002] LMC 171520	<i>Morrell, N.I. et al.</i> (5 authors) 2014, ApJ 789, 139. (1a, 2a, 5abcde) Massive O-type binary in LMC.
M37 V3	<i>Priya, D.S., Sriram, K., Rao, P.V.</i> 2014, RAA 14, 1166. (1ao, 5ce, 6d) Photometric study of an EB in the field of M37.
M83 MQ1	<i>Soria, R. et al.</i> (8 authors) 2014, Science 343, 1330. (1aor, 2dx, 4cr) Super-Eddington mechanical power of an accreting BH micro quasar.
MWC 656	(see HD 215227)
NGC 4088 X-1	<i>Mezcua, M. et al.</i> (5 authors) 2014, ApJ 785, 121. (1x, 2x, 5e) Identified as HMXB.
NSVS 4484038	(see 2MASS J05541700+4425338)
[P93] 921	(see CXOU J053842.0–690545)
RZ2109	<i>Steele, M.M. et al.</i> (6 authors) 2014, ApJ 785, 147. (2cx) Composition constraint on WD orbiting BH in this globular cluster in NGC 4472.
SN 2012Z	<i>McCully, C. et al.</i> (9 authors) 2014, Nature 512, 54. (1aiou) A luminous, blue progenitor system for the Type Iax SN.

SN 2014J	<i>Churazov, E. et al.</i> (11 authors) 2014, Nature 512, 406. (2dg) Co-56 γ -ray emission lines from the type Ia SN.
	<i>Diehl, R. et al.</i> (10 authors) 2014, Science 345, 1162. (2dg) Early ^{56}Ni -decay γ -rays from Type Ia SN suggest an unusual explosion.
USNO-A2.0 0975-17281677	<i>Liakos, A., Cagaš, P.</i> 2014, Ap&SS 353, 559. (5b) First frequency analysis for new EB with a pulsating component.
USNO-A2.0 1200-03937339	<i>Liakos, A., Cagaš, P.</i> 2014, Ap&SS 353, 559. (5b) First frequency analysis for new EB with a pulsating component.
Westerlund 1-5	(see CXOU J164710.2–455216)

General

Algenidy, M. 2014, ApJ 791, 78. Acceleration over the surface of fast-rotating NS. (8)

Antognini, J.M. et al. (4 authors) 2014, MNRAS 439, 1079. Rapid eccentricity oscillations and the mergers of compact objects in hierarchical triples.

Bae, Y.-B., Kim, C., Lee, H.M. 2014, MNRAS 440, 2714. Compact binaries ejected from globular clusters as gravitational wave sources.

Belczyński, K. et al. (8 authors) 2014, ApJ 789, 120. Gravitational wave detection of massive stellar BH-BH binaries. (8a)

Belloni, T.M., Stella, L. 2014, Space Sci. Rev. 183, 43. Fast variability from BH binaries.

Benvenuto, O.G., De Vito, M.A., Horvath, J.E. 2014, ApJ 786, L7. (8cd) Evolution of "redback" binary systems (EBs with $0.1 \text{ day} < P < 1 \text{ day}$ and $0.2M_{\odot} < M_2 < 0.4M_{\odot}$).

Bhadkamkar, H., Ghosh, P. 2014, ApJ 784, 97. (8c) Early evolution of LMXBs.

Blaes, O. 2014, Space Sci. Rev. 183, 21. General overview of BH accretion theory.

Brorby, M., Kaaret, P., Prestwich, A. 2014, MNRAS 441, 2346. X-ray binary formation in low-metallicity blue compact dwarf galaxies.

Camacho, J. et al. (8 authors) 2014, A&A 566, A86. (9) Monte Carlo simulations of post-common-envelope WD + MS binaries: comparison with the SDSS DR7 observed sample.

Casares, J., Jonker, P.G. 2014, Space Sci. Rev. 183, 223. Mass measurements of stellar and intermediate-mass BHs.

Chan, R., Junqueira, S. 2014, A&A 567, 17. (8ac) Long-time evolution of gas-free disk galaxies in binary systems.

Cheng, Z. et al. (6 authors) 2014, ChA&A 38, 294. Statistical study of the mass distribution of NSs.

Cheng, Z.-Q., Shao, Y., Li, X.-D. 2014, ApJ 786, 128. (8c) Spin period distribution in Be/XRBs.

- Coughlin, J.L. et al.* (12 authors) 2014, AJ 147, 119. EB contamination of Kepler fields (Erratum in AJ 147, 163).
- Dall’Osso, S., Rossi, E.M.* 2014, MNRAS 443, 1057. Constraining WD viscosity through tidal heating in detached binary systems.
- Das, S. et al.* (4 authors) 2014, BASI 42, 39. On the possibilities of mass loss from an advective AD around stationary BHs.
- Dexter, J. et al.* (4 authors) 2014, MNRAS 440, 2185. Transient jet formation and state transitions from large-scale magnetic reconnection in BH ADs.
- Doroshenko, V. et al.* (4 authors) 2014, A&A 567, 7. (8a) Population of galactic x-ray binaries and eRosita mission.
- Dremova, G.N., Dremov, V.V., Tutukov, A.V.* 2014, ARep 58, 281. (8c) Disruption of CBs in the gravitational field of a Supermassive BH and the formation of hypervelocity stars.
- Elliott, P. et al.* (6 authors) 2014, A&A 568, 26. (8a) Search for associations containing young stars (SACY). V. Is multiplicity universal? Tight multiple systems.
- Erdem, A., Öztürk, O.* 2014, MNRAS 441, 1166. Non-conservative mass transfers in Algols.
- Fabian, A.C. et al.* (7 authors) 2014, MNRAS 439, 2307. On the determination of the spin and disc truncation of accreting BHs using x-ray reflection.
- Feiden, G.A., Chaboyer, B.* 2014, ApJ 789, 53. Do magnetic fields inflate radii of fully convective stars? (8ac)
- Fender, R., Gallo, E.* 2014, Space Sci. Rev. 183, 323. An overview of jets and outflows in stellar BHs.
- Fragile, P.C.* 2014, Space Sci. Rev. 183, 87. (5i) Current status of AD simulations.
- García, F., Aguilera, D.N., Romero, G.E.* 2014, A&A 565, A122. Exploring jet-launching conditions for supergiant fast x-ray transients.
- Gilfanov, M., Merloni, A.* 2014, Space Sci. Rev. 183, 121. Observational appearance of BHs in x-ray binaries and AGN.
- Gyergovits, M. et al.* (4 authors) 2014, A&A 566, A114. (8b) Disc-protoplanet interaction. Influence of circumprimary radiative discs on self-gravitating protoplanetary bodies in binary star systems.
- Hanna, C., Mandel, I., Vousden, W.* 2014, ApJ 784, 8. (7d) Use of galaxy catalogs in gravitational wave observations of binary NS mergers.
- Heinz, S.* 2014, Space Sci. Rev. 183, 405. Jet-environment interactions as diagnostics of jet physics.
- Hirai, R., Sawai, H., Yamada, S.* 2014, ApJ 792, 66. Supernovae in massive binaries: shock heating and mass loss vs. separation. (8ab)
- Holcomb, C. et al.* (4 authors) 2014, ApJ 790, L3. Types of γ -ray burst afterglows. (8)

- Huang, C.-Y., Wu, Q., Wang, D.-X.* 2014, MNRAS 440, 965. Modelling the ‘outliers’ track of the radio-x-ray correlation in x-ray binaries based on a disc-corona model.
- Ikhsanov, N.R., Likh, Yu.S., Beskrovnaya, N.G.* 2014, ARep 58, 376. (8ad, 5i) Spin evolution of long-period x-ray pulsars.
- Irrgang, A. et al.* (7 authors) 2014, A&A 565, A63. (7d) A new method for an objective, χ^2 -based spectroscopic analysis of early-type stars. First results from its application to single and binary B- and late O-type stars.
- Jeon, M. et al.* (4 authors) 2014, MNRAS 440, 3778. Radiative feedback from HMXBs on the formation of the first galaxies and early reionization.
- Jia, K., Li, X.-D.* 2014, ApJ 791, 127. Formation of ms-pulsar binaries with low-mass helium WD companions. (8a)
- Jiang, D., Han, Z., Li, L.* 2014, ApJ 789, 88. Do gravitational interactions contribute to multiple-star populations in GCs? (8a)
- Kaplan, J.D. et al.* (6 authors) 2014, ApJ 790, 19. Merger of NS-NS binaries. (8a)
- Karino, S.* 2014, PASJ 66, 34. Bimodality of wind-fed accretion in HMXBs.
- Kato, S.* 2014, PASJ 66, 74. Simultaneous resonant excitation of low-frequency eccentric wave and tilt wave on tidally deformed disks.
- Keek, L., Cyburt, R.H., Heger, A.* 2014, ApJ 787, 101. (8c) Stability of thermonuclear burning on accreting NSs.
- Khajenabi, F., Rahmani, M., Abbassi, S.* 2014, MNRAS 439, 2468. Dynamics of clumps embedded in a hot accretion flow with toroidal magnetic field.
- Kocsis, B., Loeb, A.* 2014, Space Sci. Rev. 183, 163. Menus for feeding BHs.
- Körding, E.* 2014, Space Sci. Rev. 183, 149. Scaling relations from stellar to supermassive BHs.
- Kyutoku, K., Seto, N.* 2014, MNRAS 441, 1934. Pre-merger localization of eccentric compact binary coalescences with second-generation gravitational-wave detector networks.
- Lee, Y.S.* 2014, ApJ 788, 131. Comparison of SDSS carbon-enhanced metal-poor star frequency to binary models. (9)
- Li, L.-S.* 2014, JApA 35, 189. Gravitational radiation damping and evolution of the orbits of compact binary stars (solution by the second perturbation method).
- Liu, W.-M., Chen, W.-C.* 2014, MNRAS 441, 3615. Magnetic braking of Ap/Bp stars: an alternative formation mechanism of compact intermediate-mass binary pulsars.
- Maccarone, T.J.* 2014, Space Sci. Rev. 183, 101. Observational tests of the picture of disk accretion.
- Maccarone, T.J.* 2014, Space Sci. Rev. 183, 477. BH studies overview and outlook. (BH ADs, XBs)

- Malone, C.M.* 2014, ApJ 788, 115. Multidimensional modelling of type I x-ray bursts, H/He accretion. (8ab)
- Martin, R.G. et al.* (7 authors) 2014, ApJ 792, L33. Kozai-Lidov cycles of inclination and eccentricity of misaligned disks in binary. (8ab)
- Masci, F. et al.* (4 authors) 2014, AJ 148, 21. Automated classificatin of WISE periodic variables.
- McClintock, J.E., Narayan, R., Steiner, J. F.* 2014, Space Sci. Rev. 183, 295. BH spin via continuum fitting and the role of spin in powering transient jets.
- Medvedeva, A.A., Gasanov, S.A.* 2014, ARep 58, 554. (8a) Elliptical motion of a star in a CB system.
- Mennekens, N., Vanbeveren, D.* 2014, A&A 564, A134. (8c) Massive double compact object mergers: gravitational wave sources and r-process element production sites.
- Metzger, B.D., Piro, A.L.* 2014, MNRAS 439, 3916. Optical and x-ray emission from stable millisecond magnetars formed from the merger of binary NSs.
- Middleton, M.J., Miller-Jones, J.C.A., Fender, R.P.* 2014, MNRAS 439, 1740. The low to retrograde spin of the first extragalactic microquasar: implications for Blandford-Znajek powering of jets.
- Mishra, B., Kluźniak, W.* 2014, A&A 566, A62. (8d) Relativistic effects on radiative ejection of coronae in variable x-ray sources.
- Molaro, M., Khatri, R., Sunyaev, R.A.* 2014, A&A 564, A107. A thin diffuse component of the galactic ridge x-ray emission and heating of the interstellar medium contributed by the radiation of galactic x-ray binaries.
- Motch, C.* 2014, AN 335, 691. Ultra-luminous x-ray sources and intermediate-mass BHs.
- Murguia-Berthier, A. et al.* (5 authors) 2014, ApJ 788, L8. (8c) Model of γ -ray burst production in binary NS mergers.
- Murphy, S.J. et al.* (5 authors) 2014, MNRAS 441, 2515. Finding binaries among Kepler pulsating stars from phase modulation of their pulsations.
- Naker, E., Piro, A.L.* 2014, ApJ 788, 193. Explaining double-peaked LCs in novae. (8c)
- Narayan, A., Singh, N.* 2014, Ap&SS 353, 457. (8a) Stability of triangular lagrangian points in elliptical restricted three body problem in radiating binary systems.
- Nelson, R.H., Terrell, D., Milome, E.F.* 2014, NewAR 59, 1. Critical review of period analyses and implications for mass exchange in W UMa systems.
- Ohsluga, K., Mineshige, S.* 2014, Space Sci. Rev. 183, 353. BH AD outflow-launching mechanisms.
- Ouyed, R. et al.* (5 authors) 2014, RAA 14, 497. Quark-novae Ia in the Hubble diagram: implications for dark energy.
- Paegert, M., Stassun, K.G., Burger, D.M.* 2014, AJ 148, 31. EB factory project: a fast neural-network-based LC classifier for EBs.

- Pal, P.S., Chakrabarti, S.K.* 2014, MNRAS 440, 672. A study of the variation of geometry of accretion flows of compact objects through timing and spectral analysis of their outbursts.
- Pan, K.-C., Ricker, P.M., Taam, R.E.* 2014, ApJ 792, 71. Search for surviving companions of type 1a SNRs. (8a)
- Papitto, A. et al.* (4 authors) 2014, A&A 566, A64. Spin frequency distributions of binary millisecond pulsars.
- Parker, R.J., Meyer, M.R.* 2014, MNRAS 442, 3722. Binaries in the field: fossils of the star formation process?.
- Pe'er, A.* 2014, Space Sci. Rev. 183, 371. Energetic and broad band spectral distribution of emission from astronomical jets.
- Petrov, V.S., Cherepashchuk, A.M., Antokhina, E.A.* 2014, ARep 58, 113. (8a) Stability of the parameters of the stellar BH mass distribution estimated using nonparametric methods.
- Poutanen, J., Veledina, A.* 2014, Space Sci. Rev. 183, 61. Modelling spectral and timing properties of accreting BHs: the hybrid hot flow paradigm.
- Rappaport, S. et al.* (11 authors) 2014, ApJ 788, 114. Rapid rotators and detection of heirarchical systems. (1x*, 9)
- Reitberger, K. et al.* (4 authors) 2014, ApJ 789, 87. Photon emission in colliding-wind binaries. (8b)
- Reynolds, C.S.* 2014, Space Sci. Rev. 183, 277. Measuring BH spin using x-ray reflection spectroscopy.
- Ribeiro, V.A.R.M. et al.* (9 authors) 2014, ApJ 792, 57. Novae in eruption: the free-free process in bipolar morphologies. (8ab)
- Rodriguez, D.R. et al.* (4 authors) 2014, A&A 567, 20. (8a) A dusty M5 binary in the β Pic group.
- Roedig, C., Sesana, A.* 2014, MNRAS 439, 3476. Migration of massive BH binaries in self-gravitating discs: retrograde versus prograde.
- Ruffini, R. et al.* (10 authors) 2014, A&A 565, L10. On binary-driven hypernovae and their nested late x-ray emission. GRB 060729, GRB 061121, and GRB 130427A.
- Sabach, E., Soker, N.* 2014, MNRAS 439, 954. A pre-explosion optical transient event from a WD merger with a giant SN progenitor.
- Samsing, J., MacLeod, M., Ramirez-Ruiz, E.* 2014, ApJ 784, 71. (8c) Gravitational wave formation during binary-single star encounters.
- Schönherr, G. et al.* (16 authors) 2014, A&A 564, L8. (5i) Formation of phase lags at the cyclotron energies in the pulse profiles of magnetized, accreting NSs.
- Sepinsky, J.F., Kalogera, V.* 2014, ApJ 785, 157. (8d) Angular momentum exchange in WD binaries.

Shah, S., Nelemans, G. 2014, ApJ 791, 76. Measuring binary star parameters with gravity waves. (8a)

Shakura, N. et al. (4 authors) 2014, MNRAS 442, 2325. Bright flares in supergiant fast x-ray transients.

Stassun, K.G., Feldman, G.A., Torres, G. 2014, NewAR 60, 1. Empirical tests of pre-main-sequence evolutionary models using EBs.

Tocknell, J., De Marco, O., Wardle, M. 2014, MNRAS 439, 2014. Constraints on common envelope magnetic fields from observations of jets in planetary nebulae.

Tokovinin, A. 2014, AJ 147, 86. Statistics on multiplicity of stars within 67 pc of sun.

Tong, M.-L. et al. (5 authors) 2014, RAA 14, 390. Pulsar timing residuals due to individual non-evolving gravitational wave sources.

Török, G. et al. (4 authors) 2014, A&A 564, L5. (5i, 8a) Appearance of innermost stable circular orbits of ADs around rotating NSs.

Tremaine, S., Davis, S.W. 2014, MNRAS 441, 1408. Dynamics of warped ADs.

Uttley, P., Casella, P. 2014, Space Sci. Rev. 183, 453. Multiwavelength variability in BH accretion.

van Oirschot, P. et al. (7 authors) 2014, A&A 569, 42. (8a) Binary WDs in the halo of the Milky Way.

Xiang-Gruess, M., Papaloizou, J.C.B. 2014, MNRAS 440, 1179. Evolution of a disc-planet system with a binary companion on an inclined orbit.

Xu, H. et al. (5 authors) 2014, ApJ 791, 110. Ionization of media by Pop III binaries in high redshift galaxies. (8)

Yang, X.-L., Wang, J.-C., 2014, ChA&A 38, 140. Emission line profiles of warped disks in the Kerr spacetime.

Yasutake, N. et al. (4 authors) 2014, PASJ 66, 50. An investigation into surface temperature distributions of high-magnetic-field pulsars.

Zdziarski, A.A. et al. (4 authors) 2014, MNRAS 440, 2238. Jet models for BH binaries in the hard spectral state.

Zuckerman, B. 2014, ApJ 791, L27. Wide-orbit planets in binary star systems. (8)

Collections of data

Atali, H.B. et al. (7 authors) 2014, IBVS No. 6102. (5a) Times of minima of cataclysmic EBs: PX And, V1315 Aql, BH Lyn, TT Tri, HS0455+8315.

Boffin, H.M.J. et al. (8 authors) 2014, A&A 564, A1. (2ao, 4c, 5de) Roche-lobe filling factor of mass-transferring red giants: the PIONIER view. V1472 Aql (HD 190658), 5 Cet (HD 352), ER Del, V1261 Ori, AG Peg, FG Ser.

Bogomazov, A.I. 2014, ARep 58, 126. (8c) Study of the evolution of CBs using the "Scenario Machine": V1343 Aql (SS 433), V1521 Cyg (Cyg X-3), M33 X-7, NGC300 X-1, IC10 X-1.

Drake, A.J. et al. (21 authors) 2014, ApJSS 213, 9. (1ao) Catalina sky survey of periodic variables gives information on O'Connell effect for various binary configurations, discovery of 51 SN, 47,000 periodic variables.

Drake, A.J. et al. (13 authors) 2014, MNRAS 441, 1186. (1ao, 2bc, 5bcd, 6ab, 7cd) CVs from the Catalina Real-time Transient Survey. 137 have been spectroscopically confirmed and 705 are new discoveries.

Eker, Z. et al. (8 authors) 2014, PASA 31, e024. (6a) Catalogue of stellar parameters from the detached SB2 EBs in the Milky Way.

Gao, S. 2014, ApJ 788, L37. (1*, 2* ,9) F-G-K MW binarity decreases with temperature and metallicity.

Griffin, R.F. 2014, Obs 134, 57. (2a, 5d) RVs and orbits: HR 6853, HR 8589 (Period 11.5 years, but circular orbit), HD 48913 (22-year period), HD 206843 (eccentric, but 9-day period).

Griffin, R.F. 2014, Obs 134, 109. (2a, 5d) RVs and orbits: HD 45762, HD 74089, HD 194795, NN Del (HD 197952), HD 215622, HDE 353012.

Griffin, R.F. 2014, Obs 134, 157. (2a, 5d) RVs and orbits: UU Cnc (triple), HD 67788, HD 79888, HD 119915, HD 120649.

Guillemot, L., Tauris, T.M. 2014, MNRAS 439, 2033. (1g*) Relation between orbital inclination of binary millisecond pulsars with WD companions and detectability in γ -rays discussed; estimate of system parameters for PSR J0034–0543, PSR J0218+4232, PSR J1327–0755, PSR B1855+09 (PSR J1857+0943).

Hermes, J.J. et al. (13 authors) 2014, ApJ 792, 39. (1ai, 5bce) LC analysis of 20 low-mass WD binaries, identified by co-ordinates in unknown catalogue.

Hoard, D.W. et al. (14 authors) 2014, ApJ 786, 68. (2i) IR excess in 12 nova-like CVs: TT Ari, WX Ari, QU Car, V592 Cas, V442 Oph, V347 Pup, V3885 Sgr, VY Scl, RW Sex, RW Tri, UX UMa, IX Vel.

Ishioka, R. et al. (20 authors) 2014, AJ 147, 70. (6b) New EBs detected in search for occultations by small Kuiper Belt objects.

Kato, T. et al. (87 authors) 2014, PASJ 66, 30. (1ao, 5bcij, 6ab, 9) Survey of period variations of superhumps in SU UMa-type dwarf novae. V. The fifth year (2012-2013).

Koliopanos, F. et al. (4 authors) 2014, MNRAS 442, 2817. (1x, 5cghi) X-ray diagnostics of chemical composition of the AD and donor star in UCXBs: V1405 Aql (4U 1916–05), V1055 Ori (4U 0614+091), 4U 0513–40, 2S 0918–549, XTE J1807–294.

Lapukhin, E.G. et al. (5 authors) 2014, PZP 14, 11. (1a, 6b) New variable stars in Lacerta: area of $2^{\circ}.3 \times 2^{\circ}.3$, Centred at $\alpha = 22^{\text{h}}50^{\text{m}}$, $\delta = 50^{\circ}00'$ (2000.0). Part II: USNO-A2.0 1350-17311383, USNO-A2.0 1350-17312153, USNO-A2.0 1350-17312592, USNO-A2.0 1350-17318917, USNO-A2.0 1350-17324338, USNO-A2.0 1350-17324387, USNO-A2.0 1350-17327772, USNO-A2.0 1350-17328550, USNO-A2.0 1350-17328682, USNO-A2.0 1350-17330819, USNO-A2.0 1350-17330878, USNO-A2.0 1350-17332724, USNO-A2.0 1350-17336456, USNO-A2.0 1350-17338929, USNO-A2.0 1350-17345172, USNO-A2.0 1350-17347252, USNO-A2.0 1350-17357431, USNO-A2.0 1350-17358577, USNO-A2.0 1350-17361658, USNO-A2.0 1350-17365531, USNO-A2.0 1350-17369393, USNO-A2.0 1350-17374119, USNO-A2.0 1350-17380555, USNO-A2.0 1350-17382751, USNO-A2.0 1350-17393480, USNO-A2.0 1350-17408341, USNO-A2.0 1350-17414334, USNO-A2.0 1350-17417634, USNO-A2.0 1350-17419946, USNO-A2.0 1350-17423185, USNO-A2.0 1350-17428473, USNO-A2.0 1350-17429119, USNO-A2.0 1350-17432949, USNO-A2.0 1350-17432974.

Lehmer, B.D. et al. (14 authors) 2014, ApJ 789, 52. (1x*, 2x*) Stellar age dependence on x-ray luminosity functions.

Lohr, M.E. et al. (16 authors) 2014, A&A 566, A128. (1ao*, 5ab) Period and amplitude variations in post-common-envelope EBs observed with SuperWASP: DE CVn, AA Dor, HW Vir, NY Vir, QS Vir, EC 10246–2707, 2M 1938+4603, HS 2231+2441, ASAS 10232, 2MASS J15334944+3759282 (NSVS 07826147), 2MASS J20200045+0437564 (NSVS 14256825).

Mayer, P., Drechsel, H., Irrgang, A. 2014, A&A 565, A86. (2ado*, 5cd) New and revised parameters for several southern OB binaries: SB2 systems HD 97166, HD 115455, and HD 123590; SB1 systems HD 130298, HD 163892, 16 Sgr (HD 167263), KX Vel (HD 75821).

Meng, Z. et al. (6 authors) 2014, MNRAS 441, 3733. (1ao, 5cg, 6ab, 7cd) A search for EBs that host discs.

Milliman, K.E. et al. (6 authors) 2014, AJ 148, 38. (2ao, 5d) RV and orbits for 93 SBs in NGC 6819.

Miszalski, B., Mikolajewska, J. 2014, MNRAS 440, 1410. (2ao, 6b) Discovery of new Galactic symbiotic systems by spectroscopic survey with SALT; 12 bona fide and 3 possible stars identified: (all 2MASS J) 14031865–5809349, 15431767–5857221, 16003761–4835228, 16422739–4133105, 17050868–4849122, 17334728–2719266, 17391715–3546593, 17422035–2401162, 17463311–2419558, 18131474–1007218, 18272892–1555547, 18300636–1940315, and possibly 16503229–4742288, 17145509–3933117, 17460199–3303085.

Mróz, P. et al. (12 authors) 2014, MNRAS 443, 784. (1ao, 5bcg) Photometric study of recurrent and symbiotic novae in data from the OGLE sky survey: V745 Sco, V3890 Sgr, Nova LMC 1990b, V5590 Sgr, OGLE-2011-BLG-1444.

Muraveva, T. et al. (12 authors) 2014, MNRAS 443, 432. (1ao, 2b, 5cg, 6ab, 7cd) A catalogue of 1768 EBs in the Large Magellanic Cloud: results from the EROS-2, OGLE and VMC surveys.

Nelson, R.H. 2014, IBVS No. 6112. (5b) New period-change EBs: EG CVn, V2240 Cyg, MS Her, V400 Lyr, V406 Lyr, V579 Lyr, KN Vul.

Neugent, K.F., Massey, P. 2014, ApJ 789, 10. (2o) WR CB frequency in M31 and M33.

Ng, C. et al. (25 authors) 2014, MNRAS 439, 1865. (1r, 3b, 5b, 6b) Discovery of four millisecond pulsars with WD companions and updated timing solutions for 12 other systems: PSR J1017–7156, PSR J1543–5149, PSR J1801–3210, PSR J1811–2405.

Nuñez, N. E. et al. (4 authors) 2014, A&A 565, A82. (2dox, 5g) Symbiotic stars in x-rays. II. Faint sources detected with XMM-Newton and Chandra: V852 Cen (Hen 2-104), V2416 Sgr, 2MASS J12454702–6300356 (Hen 2-87), 2MASS J21414488+0243543 (NSV 25735).

Pagnotta, A., Schaeffer, B.E. 2014, ApJ 788, 164. (1o*) Identifying SN Ia progenitors from "masquerading" classical novae.

Paizis, A., Sidoli, L. 2014, MNRAS 439, 3439. (1x*, 2dx) Long-term INTEGRAL hard x-ray data used for analysis of supergiant fast x-ray transients: 1. SFXTs: IGR J08408–4503 (LM Vel), IGR J11215–5952, IGR J16418–4532, IGR J16465–4507, IGR J16479–4514, XTE J1739–302, IGR J17544–2619, SAX J1818.6–1703 (HD 168078), IGR J18410–0535, IGR J18450–0435, IGR J18483–0311: 2. HMXBs: Vela X-1 (GP Vel), 4U 1700–377 (V884 Sco), 4U 1907+09.

Revnivtsev, M.G., Filippova, E.V., Suleimanov, V.F. 2014, AstL 40, 177. (1xo, 6c) Relation between the x-ray and optical luminosities in binary systems with accreting nonmagnetic WDs: WW Cet, VW Hyi, WX Hyi, T Leo, V405 Peg, TW Pic, EF Tuc, SU UMa, SW UMa, BZ UMa, RX J1831.

Reynolds, M.T. et al. (5 authors) 2014, MNRAS 441, 3656. (1x, 5cegi, 8a) The quiescent x-ray spectra of 8 accreting BHs: BW Cir (GS 1354–64), V404 Cyg (GS 2023–338), V616 Mon (1A 0620–00), GU Mus (GS 1124–683), V381 Nor (XTE J1550–564), V1033 Sco (GRO J1655–40), KV UMa (XTE J1118+480), MM Vel (GRS 1009–45).

Shivvers, I., Bloom, J.S., Richards, J.W. 2014, MNRAS 441, 343. (1ao, 2a, 5abcde, 6ab, 7cd) Search for 106 highly eccentric systems in ACVS and MACC. New RVs and absolute parameters for 6 systems: HD 199428 (ASAS J205642+1153.0), HDE 299972 (ASAS J091704–5454.1), BD –08°3152 (ASAS J112145–0850.2), ASAS J064057–2637.6, ASAS J073611–3123.4, ASAS J193043–0615.6.

Smalley, B. et al. (21 authors) 2014, A&A 564, A69. (1ao, 2ao, 5cd) Am EB systems in the SuperWASP survey - 28 newly discovered. SB orbits for Renson25070 (HD87450), Renson34770 (HD120777), Renson36660 (HD128806), Renson49380 (HD177022), Renson51506 (HD186753).

Sokolovsky, K.V. et al. (7 authors) 2014, ARep 58, 319. (1a, 6b) New variable stars on digitized plates of the Moscow collection. Field SA9: MDV 519, MDV 520, MDV 521, MDV 522, MDV 523, MDV 524, MDV 526, MDV 527, MDV 528, MDV 529, MDV 530, MDV 531, MDV 533, MDV 535, MDV 536, MDV 537, MDV 538, MDV 539, MDV 540, MDV 541, MDV 542, MDV 543, MDV 544, MDV 545, MDV 546, MDV 547, MDV 549, MDV 550, MDV 552, MDV 553, MDV 554, MDV 555, MDV 557, MDV 558, MDV 559, MDV 560, MDV 561, MDV 562, MDV 563, MDV 564, MDV 566, MDV 567, MDV 568, MDV 570, MDV 571, MDV 572, MDV 573, MDV 574, MDV 575, MDV 576, MDV 577, MDV 578, MDV 579, MDV 580, MDV 581, MDV 583, MDV 584, MDV 585, MDV 586, MDV 587, MDV 590, MDV 591, MDV 592, MDV 593, MDV 594.

Terrell, D. 2014, IBVS No. 6101. (1a) APASS colours for 112 short-period W UMa binary candidates.

Tokovinin, A. 2014, AJ 147, 86. (7d, 9) Data on binaries and multiples within 67 pc of sun.

Torres, M.A.P. et al. (11 authors) 2014, MNRAS 440, 365. (1ao, 2aco, 4a, 6c) Optical counterparts of 23 accreting x-ray binaries of Galactic Bulge Survey identified; among these are 2 EBs, 1 magnetic CV, and 1 novalike CV (only preliminary designations by CX numbers).

Veramendi, M.-E., González, J.-F. 2014, *A&A* 567, 35. (2b) Spectroscopic study of early-type multiple stellar systems. II. New binary subsystems - orbits for SB2s: WDS 080796837A (HD 68520), WDS 201186337A (HD 191056), and SB1s: WDS 083143904A (HD 72436), WDS 132266059C (HD 116072), WDS 151854753C (HD 135748).

Wang, X., Wang, Z. 2014, *ApJ* 788, 184. (1i, 2x*) WISE IR detection of LMXBs: V1487 Aql (GRS 1915+105), V821 Ara (GRS 339-4), V822 Cen (Cen X-4), V1341 Cyg (Cyg X-2), HZ Her (Her X-1), V616 Mon (AO 0620-00), V2116 Oph (GX 1+4), V1055 Ori (4U 0614+091), V818 Sco (Sco X-1), KV UMa (XTE J1118+480), V934 Her (4U 1700+24), SAX J1711.6-3808, 2S 1711-339, Swift J1753.5-0127, 3A 1954+319.

Williams, M.D., Milone, E.F. 2013, *JAD* 19, 2. (1ao, 5c, 6b) New binaries found in Rothney Astrophysical Observatory variable star searchj program.

Williams, S.C. et al. (5 authors) 2014, *ApJSS* 213, 10. (1oi) Detections of progenitors of 2006-2012 M31 novae, 8 still in decline.

Zasche, P. et al. (4 authors) 2014, *AJ* 147, 130. (5ab, 8a) Period analyses reveal third bodies with periods determined: V418 Aql, SU Boo, RV CVn, CR Cas, GV Cyg, V432 Per, BD +42°2782.

Zasche, P. et al. (5 authors) 2014, *IBVS* No. 6114. (5a) Collection of minima of EBs: AD And, BX And, GZ And, V389 And, V392 And, RY Aqr, SU Aqr, DX Aqr, σ Aql, V342 Aql, V346 Aql, V822 Aql, V1461 Aql, V1470 Aql, AL Ari, BQ Ari, IU Aur, LY Aur, V424 Aur, V462 Aur, V560 Aur, i Boo, AC Boo, EM Boo, ET Boo, GK Boo, SZ Cam, CV Cam, DT Cam, S Cnc, TX Cnc, GU CMa, KL CMa, LT CMa, RW CMi, CX CVn, YZ Cas, AR Cas, CC Cas, DN Cas, DO Cas, V368 Cas, V649 Cas, V745 Cas, V776 Cas, V779 Cas, V791 Cas, U Cep, VW Cep, ZZ Cep, CW Cep, DP Cep, LP Cep, NN Cep, V357 Cep, V383 Cep, V442 Cep, V453 Cep, KK Com, KR Com, RV Crt, CG Cyg, V749 Cyg, V796 Cyg, V1187 Cyg, V1191 Cyg, V2083 Cyg, V2154 Cyg, V2165 Cyg, V2169 Cyg, V2486 Cyg, MR Del, RR Dra, WW Dra, BH Dra, BV Dra, BW Dra, CM Dra, GQ Dra, GZ Dra, HI Dra, CI Eri, KP Eri, YY Gem, V337 Gem, AK Her, V819 Her, V822 Her, V994 Her A, V994 Her B, HS Hya, CY Lac, V394 Lac, V401 Lac, V402 Lac, TX Leo, AM Leo, BV Leo, T LMi, δ Lib, GV Lib, DI Lyn, TZ Lyr, UZ Lyr, V380 Mon, V498 Mon, V684 Mon, V727 Mon, V730 Mon, V879 Mon, U Oph, V456 Oph, V2388 Oph, V2610 Oph, V645 Ori, V1804 Ori, V1834 Ori, Delta Ori, Eta Ori, AW Peg, KP Peg, PU Peg, V415 Peg, V416 Peg, ST Per, AG Per, IQ Per, IQ Per, LX Per, V366 Per, V436 Per, V590 Per, V593 Per, V736 Per, V871 Per, Beta Per, Zeta Phe, UV Psc, SZ Psc, ET Psc, EU Psc, PV Pup, DM Sge, V505 Sgr, V1301 Sco, PS Ser, V413 Ser, CD Tau, V1128 Tau, V1154 Tau, Ksi Tau, VV UMa, W UMa, AC UMa, AW UMa, DN UMa, GT UMa, HR UMa, HV UMa, II UMa, NU UMa, AH Vir, AZ Vir, DL Vir, HT Vir, HY Vir, LV Vir, Z Vul, BU Vul, V402 Vul, BD+58°2217, CSS J172513.9+512625, GSC 01742-01524, GSC 02405-01886B, HD 6421, HD 24105, HD 55338, HD 63238, HD 99666, HD 174343, HD 178661, HD 179923, HD 180848, HIP 57810, NSV 2698, NSVS 16400408, NSVS 7826147, SAO 34132, SAO 90888, TYC 2696-2866-1, TYC 3807-759-1 A, TYC 3807-759-1 B, TYC 4046-00154-1, TYC 4048-01455-1, TYC 4315-01566-1, TYC 5112-00252-1, TYC 5423-01246-1.

Zasche, P., Uhlar, R., Svoboda, P. 2014, *AcA* 64, 125. (5b) Study of triple systems: V819 Her, V2388 Oph, V1031 Ori.

Zhang, L.-Y., Pi, O.-F., Yang, Y.-G. 2014, *MNRAS* 442, 262. (1ao, 2abc, 5abcde, 8a) Magnetic activity and orbital periods of five low-mass EBs: 2MASS J08441103+5423473 (NSVS 02502726), NSVS 07453183, 2MASS J23175756+1917028 (NSVS 11868841), BX Tri (NSVS 06550671), 2MASS J16072787+1213590 (NSVS 10653195).

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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