

International Astronomical Union
Commission 42

BIBLIOGRAPHY OF CLOSE BINARIES

No. 92

Editor-in-Chief:

C.D. Scarfe

Editors:

H. Drechsel
D.R. Faulkner
L.V. Glazunova
E. Lapasset
C. Maceroni
Y. Nakamura
P.G. Niarchos
R.G. Samec
W. Van Hamme
M. Wolf

Material published by March 15, 2011

BCB issues are available via URL:
<http://www.konkoly.hu/IAUC42/bcb.html>,
<http://www.sternwarte.uni-erlangen.de/pub/bcb> or
<http://www.astro.uvic.ca/~robb/bcb/comm42bcb.html>

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

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

1. Photometric data

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

2. Spectroscopic data

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

3. Polarimetry

- a. Broad-band b. Spectropolarimetry

4. Astrometry

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

5. Derived results

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

6. Catalogues, discoveries, charts

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

7. Observational techniques

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

8. Theoretical investigations

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

9. Statistical investigations

10. Miscellaneous

- a. Abstract b. Addenda or errata

Abbreviations

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

Individual Stars

- V605 Aql *Lau, H.H.B., De Marco, O., Liu, X.-W.* 2011, MNRAS 410, 1870. (8ac) A born-again star, a nova or both?
- V1343 Aql
(SS 433) *Bowler, M.G.* 2010, A&A 521, A81. (2c*, 5i, 8b) Interpretation of observations of the circumbinary disk.
Perez M.S., Blundell K.M. 2010, MNRAS 408, 2. (2abc, 5dgi, 8b) Circumbinary ring and accretion disc viewed through its attenuating disc wind.
- V1487 Aql
(GRS 1915+105) *Harikrishnan, K.P., Misra, R., Ambika, G.* 2011, RAA 11, 71. (1x*) Nonlinear time series analysis of the x-ray LCs.
Pahari, M., Pal, S. 2010, MNRAS 409, 903. (1x, 5i) Disk accretion modelling for high accretion rates.
Rushton, A. et al. (4 authors) 2010, A&A 524, A29. (1r*, 2x*, 5i) Study of x-ray – radio correlation.
Van Oers, P. et al. (10 authors) 2010, MNRAS 409, 763. (1rix, 5i) Multiwavelength observations of BH x-ray binary; discussion of hard state and jet phenomena of galactic microquasar.
- R Ara *Reed, P.A.* 2011, IBVS No. 5975 (5ab) A 116 year record of mass transfer.
- V801 Ara
(4U 1636–53) *Lin, Y.-F. et al.* (4 authors) 2011, ApJ 726, 74. (1x*, 2x*) KHz quasi-periodic oscillations (QPO).
- V821 Ara
(GX 339-4) *Done, C., Trigo, M.D.* 2010, MNRAS 407, 2287. (1x*, 5cegi, 8a) Detection of an extremely broad iron line.
Gandhi, P. et al. (12 authors) 2010, MNRAS 407, 2166. (1aox, 2bc, 5cdegi, 8a) Multicomponent optical variability in the low/hard state.
Sriram, K., Rao, A.R., Choi, C.S. 2010, ApJ 725, 1326. (2cx) Soft lags in the intermediate state.
Xu, Y.-D. 2011, ApJ 729, 10. (1x, 2x) Iron line emission from accretion flow.
- ϵ Aur *Sadakane, K. et al.* (5 authors) 2010, PASJ 62, 1381. (2do, 5gh) An abundance analysis outside eclipse.
Takeuti, M. 2011, PASJ 63, 325. (5i) Effect of irradiation on the disk.
- AR Aur *Folsom, C.P. et al.* (5 authors) 2010, MNRAS 407, 2383. (3b, 5degh, 8a) Magnetic field, chemical composition and line profile variability.
- AC Boo *Nelson, R.H.* 2010, IBVS No. 5951 (5abc) Unevolved W-type overcontact EB with a high mass transfer.
- FY Boo *Samec, R.G. et al.* (5 authors) 2011, IBVS No. 5963 (5abc) Evidence for a third dwarf component.
- Y Cam *Rodríguez, E. et al.* (24 authors) 2010, MNRAS 408, 2149. (1ao, 5c) Photometric campaign on Algol-type EB with pulsating primary of δ Scuti type.
- SZ Cam *Mayer, P. et al.* (4 authors) 2010, A&A 524, A1. (1ao*, 2a, 5e). System parameter revisited.
- EI CVn *Yang, Y.-G.* 2011, RAA 11, 181. (1ao, 5bcj) LC and period analyses.
- IV Cas *Kim, S.-L. et al.* (4 authors) 2010, PASP 122, 1311. (1ao, 2de, 5c) EB with a δ Sct-type component.
- V615 Cas
(LS I +61°303) *McSwain, M.V. et al.* (4 authors) 2010, ApJ 724, 379. (2co) Strong H α emission throughout the period.

	<i>Zabalza, V., Paredes, J.M., Bosch-Ramon, V.</i> 2011, A&A 527, A9. (2gx) Study of high-energy emission.
	<i>Zhang, J.-F., Zhu, Y., Zhang, L.</i> 2011, RAA 11, 445. (8b) A hadronic-dominated jet model for multi-wavelength emission.
	<i>Zhang, S. et al.</i> (6 authors) 2010, MNRAS 408, 642. (1x*, 5cg) Investigation of the hard x-ray spectral and timing properties.
V779 Cen (Cen X-3)	<i>Devasia, J. et al.</i> (4 authors) 2011, RAA 10, 1127. (1x*, 2dx*) Variations in the x-ray eclipse transitions.
V1065 Cen (Nova 2007)	<i>Helton, L.A. et al.</i> (17 authors) 2010, AJ 140, 1347. (2do, 5gh) Spectrophotometry of dusty nova.
NY Cep	<i>Albright, S. et al.</i> (5 authors) 2011, ApJ 727, 68. (2o) Spin-orbit alignment is essentially parallel.
TV Col	<i>Dai, Z. et al.</i> (4 authors) 2010, Ap&SS 330, 243. (1ao, 5ab) Cyclical period variation.
α Com	<i>Muterspaugh, M.W. et al.</i> (11 authors) 2010, AJ 140, 1623. (4b) Visual binary may eclipse in 2015.
12 Com	<i>Griffin, R.E.M., Griffin, R.F.</i> 2011, Astron. Nachr. 332, 105. (2aboo*, 5dh) Precise SB2 eccentric orbit solution of open cluster member; age and masses from comparison with evolutionary tracks.
V691 CrA (4U 1822–37)	<i>Jain, C., Paul, B., Dutta, A.</i> 2010, MNRAS 409, 755. (1x, 5abij) LMXB with sharp x-ray eclipses and NS pulsations; accurate determination of orbital and pulsation periods and period changes. <i>Ji., L. et al.</i> (4 authors) 2011, ApJ 729, 102. (1x, 2x) X-ray line variations in LMXB.
SS Cyg	<i>Gaudenzi, S. et al.</i> (5 authors) 2011, A&A 525, A147. (2u*) Intrinsic source of reddening in the binary.
V407 Cyg	<i>Deguchi, S. et al.</i> (6 authors) 2011, PASJ 63, 309. (2ar) Time variations of SiO maser spectra. <i>Shore, S.N. et al.</i> (10 authors) 2011, A&A 527, A98. (1ao, 2a) Spectroscopic evolution of recurrent nova.
V490 Cygni	<i>Zasche, P., Wolf, M.</i> 2011, A&A 527, A43. (1ao, 1x, 5a) Shortest known apsidal-motion period.
V974 Cyg	<i>Volkova, N., Volkov, I.</i> 2011, IBVS No. 5976 (5abcf) Triple system with apsidal motion.
V1357 Cyg (Cyg X-1)	<i>Del Monte, E. et al.</i> (55 authors) 2010, A&A 520, A67. (2dgx, 5gi) A year-long AGILE observation of the HMXB in a hard spectral state. <i>Petrucci, P.O. et al.</i> (5 authors) 2010, A&A 522, A38. (8ab) Relevance of jet-emitting disc physics to microquasars: application to Cyg X-1. <i>Wu, Y.X., Belloni, T.M., Stella, L.</i> 2010, MNRAS 408, 2413. (7d) New algorithm for fitting the energy spectra of x-ray binaries; application to Cyg X-1.
V1521 Cyg (Cyg X-3)	<i>Aleksic, J. et al.</i> (159 authors) 2010, ApJ 721, 843. (1g) No very high energy emission observed during activity. <i>Tsuboi, M. et al.</i> (4 authors) 2010, PASJ 62, 1391. (1x) Millimeter LC in an outburst.
V2491 Cyg	<i>Suzuki, A., Shigeyama, T.</i> 2010, ApJ 723, L84. (8c) Model of Compton degradation of γ -ray line emission.
HR Del	<i>Friedjung, M., Dennefeld, M., Voloshina, I.</i> 2010, A&A 521, A84. (1aboi, 2co, 5i) Old nova.

RZ Dra	<i>Yang, Y.-G. et al.</i> (4 authors) 2010, AJ 140, 1687. (1ao, 5abc) Light-time indicates companion to near-contact EB.
KL Dra	<i>Ramsay, G. et al.</i> (9 authors) 2010, MNRAS 407, 1819. (1aoux, 2bc, 5cdgi) Multiwavelength observations through its outburst cycle.
TZ For	<i>Claret, A.</i> 2011, A&A 526, A157. (8ad) Study of stellar and tidal evolution.
UZ For	<i>Dai, Z.-B. et al.</i> (4 authors) 2010, MNRAS 409, 1195. (1ao, 5ab) Orbital period (O-C) analysis of magnetic CV inside the period gap.
63 Gem A	<i>Muterspaugh, M. et al.</i> (10 authors) 2010, AJ 140, 1646. (2a, 4b, 5e) Close companion to component of VB detected astrometrically and spectroscopically.
AM Her	<i>Sanad, M.R.</i> 2010, Ap&SS 330, 337. (2u*) Study of spectral behaviour. <i>Sriram, K., Choi, C.S., Rao, A.R.</i> 2011, A&A 525, A146. (2x, 5i) Anti-correlated hard x-ray lag.
DQ Her	<i>Bloemen, S. et al.</i> (4 authors) 2010, MNRAS 407, 1903. (2bc, 5dgi, 8a) Spiral density structure in the accretion disc.
EX Hya	<i>Pekön, Y., Balman, Ş.</i> 2011, MNRAS 411, 1177. (1x*, 5cgi, 8a) Orbital and spin phase-resolved spectroscopy.
Y Leo	<i>Turcu, V. et al.</i> (4 authors) 2011, Ap&SS 331, 105. (1ao, 5ac) Revised LC solution.
GW Lib	<i>Bullock, E. et al.</i> (17 authors) 2011, AJ 141, 84 (1aou, 2do, 5c) Monitoring after superoutburst.
DY Lyn	<i>Sekalska, J.D. et al.</i> (15 authors) 2010, IBVS No. 5954 (2a, 5d) Third component detected.
V344 Lyr	<i>Cannizzo, J.K. et al.</i> (5 authors) 2010, ApJ, 725, 1393. Kepler LC of SU UMa-type dwarf nova through 17 normal outbursts and 2 superoutbursts. (1o*, 5c).
AU Mon	<i>Djurašević, G. et al.</i> (4 authors) 2010, MNRAS 409, 329. (1ao, 5cei) Photometric study of interacting CB with massive AD around primary.
V396 Mon	<i>Liu, L. et al.</i> (7 authors) 2011, AJ 141, 44. (1ao, 5abc) Active overcontact W UMa-type star.
V582 Mon (KH 15D)	<i>Herbst, W. et al.</i> (7 authors) 2010, AJ 140, 2025. (1ao, 5i) Pre-main-sequence binary with circumbinary disk.
V640 Mon (HD 47129)	<i>Mahy, L. et al.</i> (16 authors) 2011, A&A 525, A101. (1ao) Probable existence of non-radial pulsations.
GR Mus (XB 1254–690)	<i>Mukherjee, A., Bhattacharyya, S.</i> 2011, MNRAS 411, 2717. (1x*, 5cegi, 8a) Timing and spectral study using new <i>RXTE</i> PCA data.
QV Nor (4U 1538–52)	<i>Rodes-Roca, J.J. et al.</i> (5 authors) 2011, A&A 526, A64. (2xc) Extended ionized region surrounding the NS.
V381 Nor (XTE J1550–564)	<i>Calvelo, D.E. et al.</i> (9 authors) 2010, MNRAS 409, 839. (1rx) Upper limits of radio flux in quiescence of BH binary.
RS Oph	<i>Osborne, J.P. et al.</i> (16 authors) 2011, ApJ 727, 124. (1x, 2x) Observational history following 2006 outburst.
V456 Oph	<i>Zasche, P., Wolf, M.</i> 2011, A&A 527, A43. (1ao, 1x, 5a) Second shortest known apsidal-motion period.
V577 Oph	<i>Creevey, O.L. et al.</i> (10 authors) 2010, Astron. Nachr. 331, 952. (2ao, 5de) Spectroscopic time series analysis of primary of eclipsing SB system.

- V2672 Oph *Munari, U. et al.* (4 authors) 2011, MNRAS 410, 525. (1ao, 2bc, 5cdg, 8a) Properties, evolution and morpho-kinematical modelling.
- V1799 Ori *Samec, R.G. et al.* (6 authors) 2010, Observatory 130, 364. (1aoi, 5abc) Spotted W UMa system.
- II Peg *Lindborg, M. et al.* (6 authors) 2011, A&A 526, A44. (2a) Doppler imaging of RS CVn binary.
Siwak, M. et al. (8 authors) 2010, MNRAS 408, 314. (1ao, 5cegk) Analysis of MOST LCs.
- β Per *Yang, X.-J. et al.* (4 authors) 2011, RAA 11, 457. (1x, 2dx, 5h, 8b) X-ray observations at quiescent and flare phases.
- AX Per 2010, CBET 2555 (1a, 2cd, 5g) Brightening of CV.
- PS Per *Yuan, J.-Z.* 2011, RAA 11, 191. (1ao, 5bc) First photometric analysis of LCs.
- V963 Per (GSC 3355-0394) *Samec, R.G. et al.* (8 authors) 2010, AJ 140, 1150. (1ao, 5abc) Spotted critical-contact system (Erratum 2010 AJ 140, 2145).
- V384 Pup *Dai, Z.-B. et al.* (4 authors) 2010, MNRAS 409, 1195. (1ao, 5ab) Orbital period (O-C) analysis of SW Sex-type nova-like system inside the period gap.
- T Pyx *Uthas, H., Knigge, C., Steeghs, D.* 2010, MNRAS 409, 237. (2ao, 5bcdej) Improved system parameters and discussion of evolutionary aspects of recurrent nova.
- CU Sge *Nelson, R.H., Terrell, D., Gross, J.* 2011, IBVS No. 5970 (2a, 5bcd) Absolute dimensions.
- QX Sge (PSR B1957+20) *van Kerkwijk, M.H., Breton, R.P., Kulkarni, S.R.* 2011, ApJ 728, 95. (2ou) Study of a massive ‘black-widow’ pulsar.
- V1223 Sgr *Bednarek, W., Pabich, J.* 2011, MNRAS 411, 1701. (1gx, 5gi, 8a) X-ray and γ -ray emission from the binary.
- V4580 Sgr (SAX J1808.4–3658) *Morsink, S.M., Leahy, D.A.* 2011, ApJ 726, 56. (1x) Multi-epoch pulse shapes.
Wilkinson, T. et al. (4 authors) 2011, MNRAS 410, 1513. (1x, 5cgi, 8a) Pulse-phase-resolved spectroscopy of continuum and reflection.
- V4634 Sgr (GS 1826–238) *Pinto, C. et al.* (4 authors) 2010, A&A 521, A79. (2dx, 5h) LMXB.
- δ Sco *Tycner, C. et al.* (6 authors) 2011, ApJ 729, L5. (4ci) Highly eccentric binary secondary component may collide with disk of primary.
- U Sco *Diaz, M.P. et al.* (5 authors) 2010, AJ 140, 1860. (2d, 5j) Spectral evolution and ejecta in 2010 outburst.
Kafka, S., Williams, R. 2011, A&A 526, A83. (2a) Analysis of early outburst spectrum.
Mason, E., Gandhi, P. 2011, Astron. Nachr. 332, 260. (2aco, 7a) ESO-VLT X-shooter multi-waveband spectrograph test measurements during late decline of recurrent nova outburst.
Schaefer, B.E. et al. (15 authors) 2010, AJ 140, 925 (1abdo) Pre-eruption magnitude and 2010 eruption details.
- V818 Sco (Sco X-1) *Chang, H.-K., Liu, C.-Y., Chen, K.-T.* 2011, MNRAS 411, 427. (1x, 5ceg, 8a) Millisecond dips in the RXTE/PCA LC.
Lin, Y.-F. et al. (4 authors) 2011, ApJ 726, 74. (1x*, 2x*) KHz QPO.
- V1033 Sco (GRO J1655–40) *Calvelo, D.E. et al.* (9 authors) 2010, MNRAS 409, 839. (1rx) Upper limits of radio flux in quiescence of BH binary.

V479 Sct (LS 5039)	<i>Sarty, G.E. et al.</i> (15 authors) 2011, MNRAS 411, 1293. (1ao, 2ab, 5abc-degj) Orbital and system parameters.
MT Ser	<i>Jones, D. et al.</i> (10 authors) 2010, MNRAS 408, 2312. (1o, 2o) Narrow-band imaging and high-resolution spectroscopy used for structure analysis of planetary nebula with CB central star.
NN Ser	<i>Beuermann, K. et al.</i> (13 authors) 2010, A&A 521, L60. (5ab) Two planets orbiting the recently formed post-common-envelope CB.
41 Sex	<i>Fekel, F.C., Williamon, M.H.</i> 2010, AJ 140, 1381. (2a, 5d) Detection of secondary.
DQ Tau	<i>Salter, D.M. et al.</i> (8 authors) 2010, A&A 521, A32. (1aoi, 4c) Star-star magnetic-reconnection events in the PMS CB.
FU Tau	<i>Stelzer, B. et al.</i> (4 authors) 2010, MNRAS 408, 1095. (1x, 2bc, 5cdegi, 8ac) A wide brown-dwarf binary.
V471 Tau	<i>Kundra, E., Hric, L.</i> 2011, Ap&SS 331, 121. (1ao, 5ab) Detection of third body.
V711 Tau	<i>Muneeer, S. et al.</i> (5 authors) 2010, A&A 521, A36. (1bo, 2bo, 5ab) Orbital period modulation and spot activity in the RS CVn binary.
V725 Tau (1A 0535+262)	<i>Caballero, I. et al.</i> (5 authors) 2011, A&A 526, A131. (1x). Determination of geometry and beam pattern. <i>Reynolds, M.T., Miller, J.M.</i> 2010, ApJ 723, 1799. (2bx) Observation of highly ionized outflow.
PZ Tel	<i>Mugrauer, M. et al.</i> (4 authors) 2010, A&A 523, L1. (1ai, 4b, 6b) Direct detection of a substellar companion.
UX UMa	<i>Neustroev, V.V. et al.</i> (5 authors) 2011, MNRAS 410, 963. (2abc, 5degi, 8a) Dark spot, spiral waves and the SW Sextantis behaviour.
AA UMa	<i>Lee, J.W. et al.</i> (5 authors) 2011, PASP 123, 34. (1ao, 5abc) Contact binary with mass transfer and possible third component.
DW UMa	<i>Hoard, D.W. et al.</i> (9 authors) 2010, AJ 140, 1313. (1x, 2dx, 5i) First x-ray observations of an SW Sex-type CV.
γ^2 Vel	<i>Sushch, I., Hnatyk, B., Neronov, A.</i> 2011, A&A 525, A154. (8d) Stellar wind bubble.
AV Vel	<i>Ghoreyshi, S.M.R., Ghanbari, J., Salehi, F.</i> 2011, PASA 28, 38. (1ao*, 5cei) A LC analysis and derived configuration.
PU Vul	<i>Kato, M. et al.</i> (4 authors) 2011, ApJ 727, 72. (1u*o*) LC model of nova with long flat peak gives distance of 3.8 kpc.
QQ Vul	<i>Sanad, M.R.</i> 2010, Ap&SS 330, 337. (2u*) Study of spectral behavior.

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

HR 2896	<i>Muterspaugh, M. et al.</i> (10 authors) 2010, AJ 140, 1646. (2a, 4b, 5e) Close companion to component of VB detected astrometrically and spectroscopically.
HR 4089 (HD 90264)	<i>Quiroga, C., Torres, A.F., Cidale, L.S.</i> 2010, A&A 521, A75. (2ao, 3b, 5dek) Chemically peculiar double-lined SB.
HD 434	<i>Fekel, F.C., Williamon, M.H.</i> 2010, AJ 140, 1381. (2a, 5d) Detection of secondary.
HD 47129	(see V640 Mon)

HD 90264	(see HR 4089)
HD 101794	<i>Drobek, D. et al.</i> (4 authors) 2010, <i>Astron. Nachr.</i> 331, 1077. (1ao, 5c) Photometric study of EB with pulsating β Cep component.
HD 101838	<i>Drobek, D. et al.</i> (4 authors) 2010, <i>Astron. Nachr.</i> 331, 1077. (1ao, 5c) Photometric study of EB with pulsating β Cep component.
HD 186943 (WR 127)	<i>de la Chevrotière, A., Moffat, A.F.J., Chené, A.-N.</i> 2011, <i>MNRAS</i> 411, 635. (2abc, 5degi, 8a) Spectroscopic study.
BD +53°2790 (4U 2206+54)	<i>Wang, W.</i> 2010, <i>A&A</i> 520, A22. (2dx) Hard x-ray outburst in HMXB.
BD −15°2429 (ASAS J082552−1622.8)	<i>Helminiak, K.G., Konacki, M.</i> 2011, <i>A&A</i> 526, A29. (1ao, 2a) Orbital and physical parameters.
CPD −63°2495 (PSR B1259−63)	<i>Kerschhaggl, M.</i> 2011, <i>A&A</i> 525, A80. (2x, 2g) Study of TeV flux modulation.

X-ray sources with constellation names

Cen X-3	(see V779 Cen)
Cyg X-1	(see V1357 Cyg)
Cyg X-3	(see V1521 Cyg)
Sco X-1	(see V818 Sco)

Objects with names including RA and DEC

IGR J00291+5934	<i>Hartman, J.M., Galloway D.K., Chakrabarty, D.</i> 2011, <i>ApJ</i> 726, 26. (1x, 2x*, 8a) Double outburst in 2008.
SDSS J003941.06+005427.5	<i>Southworth, J. et al.</i> (5 authors) 2010, <i>A&A</i> 524, A86. (1a, 2a, 5i) Slingshot prominence in CV?
XMMU J004215.8+411924	<i>Barnard, R. et al.</i> (5 authors) 2011, <i>A&A</i> 526, A50. (2x) Observations of the recurrent M 31 transient.
XMMU J004814.0−732204	<i>Sturm, R. et al.</i> (15 authors) 2011, <i>A&A</i> 527, A131. (1ao, 2x) New Be/x-ray binary pulsar.
IGR J01054−7253	<i>Townsend, L.G. et al.</i> (14 authors) 2011, <i>MNRAS</i> 410, 1813. (1aoix, 2bc, 5abcdeg) Orbital solution and spectral classification.
IGR J01363+6610	<i>Tomsick, J.A. et al.</i> (6 authors) 2011, <i>ApJ</i> 728, 86. (1x, 2x) Be HMXB was identified in the Integral field and observed.
4U 0142+61	<i>Enoto, T. et al.</i> (7 authors) 2011, <i>PASJ</i> 63, 387. (2dx) Soft and hard x-ray emission components.
2MASS J03195975+5719096	<i>Solovyov, V., Samokhvalov, A., Satovskiy, B.</i> 2011, IBVS No. 5961 (5ab, 6bd) New short-period eclipsing RS CVn variable.
2MASS J03200502+5707320	<i>Solovyov, V., Samokhvalov, A., Satovskiy, B.</i> 2011, IBVS No. 5961 (5ab, 6bd) New short-period eclipsing RS CVn variable.
GALEX J0321+4727	<i>Kawka, A. et al.</i> (5 authors) 2010, <i>MNRAS</i> 408, 992. (1aiu, 2abc, 5abcdeg, 6b) Discovery of a new hot, hydrogen-rich subdwarf (sdB) in CB.
2MASS J04414489+2301513	<i>Adame, L. et al.</i> (9 authors) 2011, <i>ApJ</i> 726, L3. (2i, 5i) Brown dwarf binary observations.

ASAS J045304–0700.4	<i>Helminiak, K.G., Konacki, M.</i> 2011, A&A 526, A29. (1ao, 2a) Orbital and physical parameters.
OGLE J053448.26–694236.4 (LMC-SC1-105)	<i>Bonanos, A.Z. et al.</i> (4 authors) 2011, ApJ 729, L9. (1a, 2a, 5) Distance to O-type EB in LMC determined.
1A 0535+262	(see V725 Tau)
IGR J06074+2205	<i>Reig, P., Zezas, A., Gkouvelis, L.</i> 2010, A&A 522, A107. (1ao, 2bo, 5k) Optical counterpart is a Be/XB showing disc loss and V/R variability.
Hess J0632+057	<i>Aragona, K., McSwain, M.V., De Becker, M.</i> 2010, ApJ 724, 306. (2co) Testing whether HD 259440 is the optical counterpart.
1RXS J070407.9+262501	<i>Patterson, J. et al.</i> (13 authors) 2011, PASP 123, 130. (1ao, 2ado, 5cd) Rapidly oscillating CV.
ASAS J082552–1622.8	(see BD –15°2429)
2S 0918–549	<i>Zhong, J., Wang, Z.</i> 2011, ApJ 729, 8. (1ao) 17.4-minute period for ultracompact LMXB.
SDSS J0926+3624	<i>Copperwheat, C.M. et al.</i> (15 authors) 2011, MNRAS 410, 1113. (1aoux, 5abcegi, 8a) The shortest-period EB star.
ASAS J093814–0104.4	<i>Helminiak, K.G. et al.</i> (11 authors) 2011, A&A 527, A14. (1ao, 2a, 5e) Comparison with low-mass models.
FIRST J102347.6+003841	<i>Archibald, A.N. et al.</i> (7 authors) 2010, ApJ 722, 88. (2cx) Observation of both orbital and rotational x-ray pulsations. <i>Tam, P.H.T. et al.</i> (9 authors) 2010, ApJ 724, L207. (2cg) Evidence of γ -ray emission.
1A 1118–615	<i>Lin, L.C.-C. et al.</i> (4 authors) 2010, MNRAS 409, 1127. (1x, 5i) <i>Swift</i> observations of outburst and flare activity of high-mass Be/x-ray binary with accreting NS. <i>Nespoli, E., Reig, P.</i> 2011, A&A 526, A7. (2x) QPOs in x-ray pulsar. <i>Staubert, R. et al.</i> (7 authors) 2011, A&A 527, A7. (1x) Period determination.
XB 1254–690	(see GR Mus)
PSR B1259–63	(see CPD –63°2495)
XB 1323–619	<i>Balman, S.</i> 2010, MNRAS 407, 1895. (1x*, 2d, 5cdgi, 8a) Detection of a reflection region in the disc.
LSPM 1459+0857 AB	<i>Day-Jones, A.C. et al.</i> (14 authors) 2011, MNRAS 410, 705. (1ao, 2bc, 5cdeg, 6b) Discovery of a T-dwarf + white-dwarf binary system.
4U 1538–52	(see QV Nor)
SDSS J154453.60+255348.8	<i>Skinner, J.N. et al.</i> (4 authors) 2011, PASP 123, 259. (1ao, 2ado, 5cd) New CV with AD and M-type companion.
1E 1547.0–5408	<i>Ng, C.-Y. et al.</i> (9 authors) 2011, ApJ 729, 131. (1x, 2x) Comparing 2008 and 2009 outbursts.
XTE J1550–564	(see V381 Nor)
PSR J1614–2230	<i>Demorest, P.B. et al.</i> (5 authors) 2010, Nature 467, 1081. (r) A 2 solar-mass NS measured using Shapiro delay in the binary millisecond PSR.
RX J1622.7–2325 NW	<i>Rosero, V. et al.</i> (4 authors) 2011, AJ 141, 13. (2ai, 5d, 6b) Pre-main-sequence SB2.
2MASS J16260329–2417464	<i>Rosero, V. et al.</i> (4 authors) 2011, AJ 141, 13. (2ai, 5d, 6b) Pre-main-sequence SB2.
IGR J16283–4838	<i>Pellizza, L.J., Chaty, S., Chisari, N.E.</i> 2011, A&A 526, A15. (1aoi, 6c) Highly absorbed HMXB.

4U 1636–53	(see V801 Ara)
CXOU J164710.2–455216	<i>Woods, P.M. et al.</i> (4 authors) 2011, ApJ 726, 37. (1x, 2x) 2006 outburst of a magnetar.
IGR J16479–4514	<i>Romano, P. et al.</i> (13 authors) 2011, MNRAS 410, 1825. (1uox, 5cgi, 8a) Results from two years of Swift monitoring.
XTE J1652–453	<i>Hiemstra, B. et al.</i> (6 authors) 2011, MNRAS 411, 137. (2cdx, 5cdgi, 8ac) A strong and broad Fe line in the spectrum.
GRO J1655–40	(see V1033 Sco)
XTE J1701–462	<i>Sanna, A. et al.</i> (9 authors) 2010, MNRAS 408, 622. (1x*, 5cgi, 8a) The kilohertz QPOs during the Z and atoll phases.
PSR J1713+0747	<i>Chen, W.-C., Panei, J.A.</i> 2011, A&A 527, A128. (8c) Investigation on the progenitor of binary radio pulsar.
IGR J17252–3616	<i>Manousakis, A., Walter, R.</i> 2011, A&A 526, A62. (2x) X-ray wind tomography of HMXB.
4U 1728–34	<i>Galloway, D.K. et al.</i> (5 authors) 2010, ApJ 724, 417. (2cx) Suggest that this is an ultracompact binary.
1RXS J173006.4+033813	<i>Bhalerao, V.B., van Kerkwijk, M.H., Harrison, F.A.</i> 2010, ApJ 721, 412. (1aio, 2ciou, 5bde, 6b) Discovery of a new CV.
KS 1731–260	<i>Cackett, E.M. et al.</i> (6 authors) 2010, ApJ 722, L137. (2cx) Continued cooling in the NS crust.
IGR J17391–3021	<i>Bodaghee, A. et al.</i> (7 authors) 2011, ApJ 727, 59. (1x, 2x) Weak flares in low activity state. <i>Drave, S.P. et al.</i> (8 authors) 2010, MNRAS 409, 1220. (1x) Timing analysis of INTEGRAL data gives 51.47 day orbital period of highly eccentric supergiant fast x-ray transient source. <i>Romano, P. et al.</i> (13 authors) 2011, MNRAS 410, 1825. (1uox, 5cgi, 8a) Results from two years of Swift monitoring.
2XMM J174016.0–290337	<i>Farrell, S.A. et al.</i> (7 authors) 2010, A&A 523, A50. (2dx, 6b) A new 626 s periodic x-ray source in the direction of the galactic centre. Symbiotic XB?
H 1743–322	<i>Chen, Y.P. et al.</i> (7 authors) 2010, A&A 522, A99. (2dx*, 5i) The 2009 outburst of the LMXB. <i>Motta, S., Muñoz-Darias, T., Belloni, T.</i> 2010, MNRAS 408, 1796. (1x) RXTE observations of BH transient in outburst.
IGR J17473–2721	<i>Chenevez, J. et al.</i> (11 authors) 2011, MNRAS 410, 179. (1xg, 5cgi) Investigation of the thermonuclear burst behaviour.
IGR J17480–2446	<i>Papitto, A. et al.</i> (8 authors) 2011, A&A 526, L3. (1x, 5i) Slow, mildly recycled, accreting pulsar.
SWIFT J1749.4–2807	<i>Altamirano, D. et al.</i> (15 authors) 2011, ApJ, 727, L18. (1x, 5bc, 6b) Accreting ms pulsar in EB. <i>Ferrigno, C. et al.</i> 2011, A&A 525, A48. (2x) Study of outburst properties.
IGR J17511–3057	<i>Altamirano, D. et al.</i> (6 authors) 2010, MNRAS 409, 1136. (1x) Discovery of x-ray burst oscillations in accreting millisecond x-ray pulsar. <i>Riggio, A. et al.</i> (8 authors) 2011, A&A 526, A95. (1x) Timing of the accreting millisecond pulsar. <i>Kalamkar, M., Altamirano, D., van der Klis, M.</i> 2011, ApJ 729, 9. (1x, 2x) QPO in accreting millisecond LMXB.

XTE J1752–223	<i>Curran, P.A. et al.</i> (8 authors) 2011, MNRAS 410, 541. (1aoux, 5cgi, 6c) Swift observations of canonical states during outburst.
	<i>Reis, R.C. et al.</i> (9 authors) 2011, MNRAS 410, 2497. (1x, 5cgik, 8a) Evidence for an intermediate BH spin.
IGR J17544–2619	<i>Romano, P. et al.</i> (13 authors) 2011, MNRAS 410, 1825. (1uox, 5cgi, 8a) Results from two years of Swift monitoring.
SGR 1806–20	<i>Xing, Y., Yu, W.</i> 2011, ApJ 729, 1. (1x) Phase drifts of sub-pulses during 2004 giant flare.
SAX J1808.4–3658	(see V4580 Sgr)
4U 1822–371	(see V691 CrA)
PSR J1824–2452H	<i>Pallanca, C. et al.</i> (10 authors) 2010, ApJ 725, 1165. (1auo) Variability of suggested optical counterpart consistent with PSR data.
GS 1826–238	(see V4634 Sgr)
4U 1901+03	<i>James, M. et al.</i> (4 authors) 2011, MNRAS 410, 1489. (1x, 5ceg) Detection of x-ray flares, a broadening of the pulse-frequency feature and (QPOs).
SDSS J190817.07+394036.4 (KIC 004547333)	<i>Fontaine, G. et al.</i> (28 authors) 2011, ApJ 726, 92. (1o, 2o, 6b) Discovery of new AM CVn system with Kepler.
4U 1909+07	<i>Fürst, F. et al.</i> (7 authors) 2011, A&A 525, A73. (2x) Spectral and timing analysis.
PSR 1913+16	<i>Weisberg, J.M., Nice, D.J., Taylor, J.H.</i> 2010, ApJ 722, 1030. (4ar, 5e) Evidence of gravitational radiation.
GRS 1915+105	(see V1487 Aql)
IPHASX J194359.5+170901	<i>Corradi, R.L.M. et al.</i> (16 authors) 2011, MNRAS 410, 1349. (1ao, 2bc, 5cdgehi, 8a) Equatorial and polar outflows from the binary central star.
KPD 1946+4340	<i>Bloemen, S. et al.</i> (27 authors) 2011, MNRAS 410, 1787. (1ao, 2ab, 5abcdeg, 8a) Modelling with Kepler observations.
AX J194939+2631	<i>Zolotukhin, I.Y., Chilingarian, I.V.</i> 2011, A&A 526, A84. (1x ,2a, 6b) New CV.
Swift J195509.6+261406	<i>Rea, N. et al.</i> (6 authors) 2011, ApJ 729, L21. (1gx, 2gx) GRB due to a flare in a BH or NS + dwarf companion (0.12 solar mass) binary.
PSR B1957+20	(see QX Sge)
ASAS J212954–5620.1	<i>Helminiak, K.G. et al.</i> (11 authors) 2011, A&A 527, A14. (1ao, 2a, 5e) Comparison with low-mass models.
4U 2206+54	(see BD +53°2790)
AGO J2241+4454	<i>Williams, S.J. et al.</i> (7 authors) 2010, ApJ 723, L93. (2co) HD 215227 suggested as the optical counterpart.
GALEX J2349+3844	<i>Kawka, A. et al.</i> (5 authors) 2010, MNRAS 408, 992. (1aiu, 2abc, 5abcdeg, 6b) Discovery of a new hot, hydrogen-rich subdwarf (sdB) in CB.

Objects with other designations

Cha H α 8	<i>Joergens, V., Müller, A., Reffert, S.</i> 2010, A&A 521, A24. (2aou, 5de) Very low-mass brown-dwarf SB.
COROT-3	<i>Mazeh, T., Faigler, S.</i> 2010, A&A 521, L59. (1ao*, 5c) Ellipsoidal and relativistic beaming effects in the CoRoT-3 lightcurve.

GSC 03152-01202	<i>Bloomer, R.H. et al.</i> (5 authors) 2011, IBVS No. 5962 (5abf, 6d) Study of eccentric-orbit EB.
GSC 3355-0394	(see V963 Per)
GSC 5740-02196	<i>Higgins, D.</i> 2010, Southern Stars 49, 4. (1ao, 6b) Discovery of a new EB.
GSC 5802-00929	<i>Higgins, D.</i> 2010, Southern Stars 49, 4. (1ao, 6b) Discovery of a new EB.
GX 339-4	(see V821 Ara)
GX 399-4	<i>Mason, E., Gandhi, P.</i> 2011, Astron. Nachr. 332, 260. (2aco, 7a) ESO-VLT X-shooter multi-waveband spectrograph test measurements during low/hard x-ray phase of BH candidate.
Holmberg II X-1	<i>Grise, F. et al.</i> (5 authors) 2010, ApJ 724, L148. (2cx) Some limits upon the mass of the BH and the accretion rate.
Holmberg IX X-1	<i>Kong, A.K.H. et al.</i> (5 authors) 2010, ApJ 722, 1816. (2cx) X-ray spectral state not correlated with luminosity.
K 1-6	<i>Frew, D.J. et al.</i> (19 authors) 2011, PASA 28, 83. (1ao*, 6b) A binary or ternary central star in a planetary nebula.
KH 15D	(see V582 Mon)
KOI 74b	<i>Ehrenreich, D. et al.</i> (22 authors) 2011, A&A 525, A85. (2a) Confirmation of mass from beaming effect.
KIC 004547333	(see SDSS J190817.07+394036.4)
KIC 02991403	<i>Kawaler, S.D. et al.</i> (17 authors) 2010, MNRAS 409, 1509. (1ao, 2aob) Analysis of <i>Kepler</i> data of hot subdwarf B binary with non-radial g-mode pulsations and reflection effect.
KIC 11179657	<i>Kawaler, S.D. et al.</i> (17 authors) 2010, MNRAS 409, 1509. (1ao, 2aob) Analysis of <i>Kepler</i> data of hot subdwarf B binary with non-radial g-mode pulsations and reflection effect.
KID 9595827	<i>Howell, S.B. et al.</i> (9 authors) 2010, ApJ 725, 1633. (1o*, 5c, 6b) Kepler observations of prelaunch exoplanet candidate show it to be an EB.
KID 9597095	<i>Howell, S.B. et al.</i> (9 authors) 2010, ApJ 725, 1633. (1o*, 5c, 6b) Kepler observations of prelaunch exoplanet candidate show it to be an EB.
KOI-126	<i>Carter, J.A. et al.</i> (23 authors) 2011, Science 331, 562. (1ao, 2abo, 5cde) Triply eclipsing hierarchical triple with two low-mass stars.
LMC-SC1-105	(see OGLE J053448.26–694236.4)
LS 5039	(see V479 Sct)
LS I +61°303	(see V615 Cas)
M31N 2010-09b	2010, CBET 2472 (1a, 4a, 6b) Discovery of possible nova in M31.
M31N 2010-10a	2010, CBET 2483 (1a, 4a, 6b) Discovery of possible nova in M31.
	2010, CBET 2533 (1a, 2c, 4a, 6b) Confirmed new nova in M33.
M31N 2010-10b	2010, CBET 2487 (1a, 4a, 6b) Discovery of possible nova in M31.
M31N 2010-10c	2010, CBET 2500 (1a, 4a, 6b) Discovery of possible nova in M31.
M31N 2010-10d	2010, CBET 2516/2571 (1a, 4a, 6b) Discovery of possible nova in M31.
M31N 2010-10e	2010, CBET 2573 (1a, 4a, 6b) Discovery of possible nova in M31.
M31N 2010-12a	2010, CBET 2574 (1a, 4a, 6b) Discovery of possible nova in M31.
M31N 2010-12b	2010, CBET 2582 (1a, 4a, 6b) Discovery of possible nova in M31.
M31N 2010-12c	2010, CBET 2594/2597 (1a, 4a, 6b) Discovery of possible nova in M31.
	2010, CBET 2610 (1a, 4a) Confirmed different object from M31N 2010-01a.
M31N 2011-01a	2011, CBET 2631 (1a, 2c, 4a, 6b) Discovery of classical nova in M31.

M33N 2010-11a	2010, CBET 2559 (1a, 4a, 6b) Discovery of possible nova in M33.
M33N 2010-12a	2010, CBET 2595 (1a, 4a, 6b) Discovery of possible nova in M33.
M33 X-7	<i>Valsecchi, F. et al.</i> (8 authors) 2010, Nature 468, 77. (8c) Formation of BH HMXB through mass exchange in a tight massive system.
M81N 2010-12a	2010, CBET 2576 (1a, 4a, 6b) New confirmed nova in M81.
MML 53	<i>Hebb, L. et al.</i> (11 authors) 2010, A&A 522, A37. (1ao, 2a*, 5bcde, 6b) New low-mass, pre-main sequence EB.
NGC 6397	<i>Cohn, H.N. et al.</i> (9 authors) 2010, ApJ 722, 20. (1ao, 6b) Discovery of 6 new CV's and 42 active binaries.
NGC 6946 X-1	<i>Rao, F., Feng, H., Kaaret, P.</i> 2010, ApJ 722, 620. (2x*) Suggest a BH mass of approximately 1,000 solar masses.
Nova in Psc	2011, CBET 2616 (1a, 4a, 6b) Discovery of possible nova in Pisces.
OGLE-LMC-CEP0227	2011, CBET 2617 (1a, 2cd, 4a) Most possibly a CV in outburst.
SS 433	<i>Pietrzyński, G. et al.</i> (9 authors) 2010, Nature 468, 542. (1ao, 2ao, 5cde) Classical Cepheid in LMC EB.
SuWt 2	(see V1343 Aql)
Westerlund 1 W 13	<i>Exter, K. et al.</i> (6 authors) 2010, AJ 140, 1414. (1ao, 2adou, 5cde) SB2 central star of PN; possible third component suggested as source of PN.
WR 127	<i>Ritchie, B.W. et al.</i> (4 authors) 2010, A&A 520, A48. (2abi, 1aoi*, 5cde) Massive EB in Westerlund 1 and dynamical constraints on magnetar progenitor masses.
	(see HD 186943)

General

Arbab, A.I. 2010, Ap&SS 330, 61. Gravitomagnetism: a novel explanation of the precession of planets and binary pulsars.

Bartreau, C., Caudra, J., Lin, D.N.C. 2011, ApJ 726, 88. Binaries migrating in a gaseous disk about a galactic-centre supermassive BH. (8)

Boffin, H.M.J. 2010, A&A 524, A14. A Renaissance study of Am stars. I. The mass ratio distribution.

Boroson, B., Kim, D.-W., Fabbiano, G. 2011, ApJ 729, 12. Scaling relations of x-ray-emitting components (including LMXBs) in early-type galaxies. (9x*)

Brogaard, K. et al. (7 authors) 2011, A&A 525, A2. Age and helium content of the open cluster NGC 6791 from multiple eclipsing binary members. I. Measurements, methods, and first results.

Budaj, T. 2011, AJ 141, 59. Reflection effect in interacting binaries and planet-star systems.

Butters, O.W. et al. (4 authors) 2011, A&A 526, A77. RXTE and XMM observations of IP candidates.

Byckling, K. et al. (4 authors) 2010, MNRAS 408, 2298. Deriving an x-ray luminosity function of dwarf novae based on parallax measurements.

Campbell, C.G. 2010, MNRAS 409, 433. Magnetospherically induced torques in asynchronous AM Herculis binaries.

Capozziello, S. et al. (4 authors) 2011, Ap&SS 332, 31. Short γ -ray bursts as electromagnetic counterpart of coalescing binary systems.

Casanova, J. et al. (5 authors) 2011, A&A 527, A5. Mixing in classical novae: a 2-D sensitivity study.

Chang, P. et al. (4 authors) 2010, MNRAS 407, 2007. Fossil gas and the electromagnetic precursor of supermassive binary BH mergers.

Darbha, S. et al. (6 authors) 2010, MNRAS 409, 846. Nickel-rich outflows produced by the accretion-induced collapse of WDs: LCs and spectra.

D'Eliseo, M.M. 2011, Ap&SS 332, 121. Higher-order corrections to the relativistic perihelion advance and the mass of binary pulsars.

de Souza, R.S., Opher, R. 2010, Ap&SS 330, 267. Are the magnetic fields of millisecond pulsars $\sim 10^8$ G?

Downing, J.M.B. et al. (4 authors) 2010, MNRAS 407, 1946. Compact binaries in star clusters - I. BH binaries inside globular clusters.

Ducati, J.R., Penteado, E.M., Turcati, R. 2011, A&A 525, A26. The mass ratio and initial mass functions in SBs.

Dunowning, R.J.H. et al. (5 authors) 2011, MNRAS 411, 337. A global study of the behaviour of BH x-ray binary discs.

Ehrenreich, D. et al. (7 authors) 2010, A&A 523, A73. (4bi) Deep infrared imaging of close companions to austral A- and F-type stars.

Farinelli, R., Titarchuk, L. 2011, A&A 525, A102. On the stability of the thermal Comptonization index in NS LMXBs in their different spectral states.

Freire, P.C.C., Wex, N. 2010, MNRAS 409, 199. The orthometric parametrization of the Shapiro delay and an improved test of general relativity with binary pulsars.

Fryer, C.L. et al. (16 authors) 2010, ApJ 725, 296. (8c) Spectra of type Ia SN from double-degenerate mergers.

Fukue, J., Ino, E. 2010, PASJ 62, 1399. Observational appearance and spectrum of BH winds.

Fukumura, K. et al. (4 authors) 2010, A&A 524, A34. QPOs in the time domain: an autocorrelation analysis.

Geier, S. et al. (15 authors) 2011, A&A 526, A39. Massive unseen companions to hot faint underluminous stars from SDSS (MUCHFUSS). Analysis of seven close subdwarf B binaries.

González-Martín, O. et al. (4 authors) 2011, A&A 526, A132. The scaling of x-ray variability with luminosity in ultra-luminous x-ray sources.

- Gould, A.* 2011, ApJ 729, L23. Kozai mechanism is primarily responsible for mergers of Type Ia SN which produces gravity wave pulses detectable by LISA. (8a)
- Günther, H.M., Wawrzyn, A.C.* 2011, A&A 526, A117. A method to simulate inhomogeneously irradiated objects with a superposition of 1D models.
- Heggie, D.C.* 2011, BASI 39, 69. Problems of collisional stellar dynamics.
- Henze, M. et al.* (12 authors) 2010, A&A 523, A89. (2dx) X-ray monitoring of classical novae in the central region of M 31. I. June 2006-March 2007.
- in't Zand, J.J.M., Galloway, D.K., Ballantyne, D. R.* 2011, A&A 525, A111. Achromatic late-time variability in thermonuclear x-ray bursts. An accretion disk disrupted by a nova-like shell?
- Irwin, J. et al.* (7 authors) 2011, ApJ 727, 56. Angular-momentum evolution of fully convective stars. (8)
- Ishida, M.* 2010, Space Science Rev. 157, 155. X-ray spectroscopy of accreting WDs.
- Izzard, R.G., Dermine, T., Church, R.P.* 2010, A&A 523, A10. WD kicks and implications for Ba stars.
- Justham, S., Podsiadlowski, P., Han, Z.* 2011, MNRAS 410, 984. On the formation of single and binary helium-rich subdwarf O stars.
- Karino, S.* 2010, A&A 523, A90. Orbital parameters of supergiant fast x-ray transients (flaring HMXBs).
- Kato, S.* 2011, PASJ 63, 125. Trapped, two-armed, nearly vertical oscillations in disks with toroidal magnetic fields.
- Kato, S., Okazaki, A.T., Ohtariani, F.* 2011, PASJ 63, 367. Resonant excitation of disk oscillations in deformed disks IV: A new formulation studying stability.
- Khaliullin, Kh. F., Khaliullina, A.I.* 2011, MNRAS 411, 2804. Orbital circularization of CB stars on the pre-main sequence.
- Kim, D.-W., Fabbiano, G.* 2010, ApJ 721, 1523. (2cx) Observation of x-ray luminosity function of LMXB's in early-type galaxies.
- Kocsis, B., Sesana, A.* 2011, MNRAS 411, 1467. Gas-driven massive BH binaries: signatures in the nHz gravitational wave background.
- Kóspál, Á. et al.* (5 authors) 2011, A&A 527, A96. Hunting for millimeter flares from magnetic reconnection in pre-main sequence SBs.
- Kowalska, I. et al.* (5 authors) 2011, A&A 527, A70. The eccentricity distribution of compact binaries.
- Krtićka, J., Owocki, S.P., Meynet, G.* 2011, A&A 527, A84. Mass and angular momentum loss via 'decretion' (excretion) disks.

- Kusakabe, M., Iwamoto, N., Nomoto, K.* 2011, ApJ 726, 25. Production of p-process nuclei in carbon deflagration model for Type Ia SN. (8)
- Lajoie, C.-P., Sills, A.* 2011, ApJ 726, 66. Hydrodynamic modelling of interacting binary star surfaces: mass transfer. (8)
- Lajoie, C.-P., Sills, A.* 2011, ApJ 726, 67. Hydrodynamic modelling of interacting binary star surfaces: eccentric orbits. (8)
- Lanzafame, G.* 2010, MNRAS 408, 1551. An approach to solving the free-edge boundary difficulties in SPH modelling: application to a viscous AD in CBs.
- Laurent, P., Titarchuk, L.* 2011, ApJ 727, 34. Accretion rate of BH vs. x-ray spectral index. (8x)
- Lee, S.-J., Riu, D., Chattopadhyay, I.* 2011, ApJ 728, 142. Hydrodynamic time-dependent viscous accretion flow modelling of disk reveals possible low frequency QPOs. (8a)
- Liu, B.F., Done, C., Taam, R.E.* 2011, ApJ 726, 10. Interactions between BH disks and inner coronae. (8)
- Liu, W.M. et al.* (4 authors) 2010, A&A 523, A3. He-star evolutionary channel to super-Chandrasekhar mass type Ia SN.
- Lu, P., Deng, L.C., Zhang, B.* 2010, MNRAS 409, 1013. Blue straggler formation via CB mass transfer.
- Lü, G.-L., Zhu, C.-H., Wang, Z.-J.* 2011, RAA 11, 327. Population synthesis of HMXBs.
- Malone, C.M. et al.* (5 authors) 2011, ApJ 728, 118. Modelling type I x-ray bursts. (8)
- Miller, J.M. et al.* (14 authors) 2010, ApJ 724, 1441. (7a) Discusses photon pile-up when observing disk spectroscopy with CCD's.
- Moore, K., Bildsten, L.* 2011, ApJ 728, 81. MW globular clusters lose their interstellar medium by outflows from classical novae. (8)
- Motch, C. et al.* (13 authors) 2010, A&A 523, A92. (1a0, 2b0, 6bc) The x-ray source content of the XMM-Newton galactic plane survey.
- Mukhopadhyay, B., Saha, K.* 2011, RAA 11, 163. A possible origin of viscosity in Keplerian ADs due to secondary perturbation: turbulent transport without magnetic fields.
- Naso, L., Miller, J.C.* 2010, A&A 521, A31. An investigation of magnetic field distortions in accretion discs around NSs. I. Analysis of the poloidal field component.
- Ng, C. et al.* (4 authors) 2010, A&A 522, A96. (2dx*, 5i) A systematic analysis of the broad Fe K α line in NS LMXBs with XMM-Newton.
- Nordhaus, J. et al.* (5 authors) 2010, MNRAS 408, 631. Tides and tidal engulfment in post-main-sequence binaries: period gaps for planets and brown dwarfs around WDs.

- Offner, S.S. et al.* (5 authors) 2010, ApJ 725, 1485. Rapid infall of gas into disks induces binary formation via turbulent fragmentation rather than disk instability. (8)
- Ouyed, R., Staff, J., Jaikumar, P.* 2011, ApJ 729, 60. Short hard GRBs produced by strange-quark-matter phase LMXB novae? (8a)
- Özel, F. et al.* (4 authors) 2010, ApJ 725, 1918. BH mass (LMXB) distribution in the MW. (9)
- Pannarale, F., Tonita, A., Rezzolla, L.* 2011, ApJ 727, 95. Simulation of BH-NS merger and production of massive torus to produce short-hard GRBs. (8a)
- Parker, R.J., Goodwin, S.P.* 2011, MNRAS 411, 891. The dynamical evolution of very low mass binaries in open clusters.
- Patterson, J.* 2011, MNRAS 411, 2695. Distances and absolute magnitudes of dwarf novae: murmurs of period bounce.
- Pétri, J.* 2011, Ap&SS 331, 555. Constraining the mass and moment of inertia of NS from QPOs in x-ray binaries.
- Piersanti, L. et al.* (7 authors) 2010, A&A 522, A80. (8ab) Merging in the common envelope and the origin of early R-type stars.
- Pshirkov, M.S., Postnov, K.A.* 2010, Ap&SS 330, 13. Radio precursors to NS binary mergings.
- Rahvar, S., Mehrabi, A., Dominik, M.* 2011, MNRAS 410, 912. Compact object detection in self-lensing binary systems with a main-sequence star.
- Reig, P.* 2011, Ap&SS 332, 1. Be/x-ray binaries.
- Revnivtsev, M. et al.* (4 authors) 2011, A&A 526, A94. On the nature of the break in the x-ray luminosity function of LMXBs.
- Ribeiro, T., Baptista, R.* 2011, A&A 526, A150. Near-infrared SOAR photometric observations of post common envelope binaries.
- Różańska, A. et al.* (4 authors) 2011, A&A 527, A47. Iron lines in model disk spectra of galactic BH binaries.
- Rozyczka, M. et al.* (7 authors) 2010, A&A 524, A78. A search for dormant binaries with degenerate components in ω Centauri and NGC 6397.
- Schöller, M. et al.* (4 authors) 2010, A&A 522, A85. (4boi, 6b) Multiplicity of late-type B stars with HgMn peculiarity.
- Siwak, M., Zola, S., Koziel-Wierzbowska, D.* 2010, Acta Astronomica, 60, 305. A Study of CBs with large temperature differences between components.
- Solheim, J.-E.* 2010, PASP 122, 1133. Status and challenges for AM CVn stars.
- Spiegel, D.S., Burrows, A., Milsom, J.A.* 2011, ApJ 727, 57. Stellar masses (deuterium limit) begin at 11.0-16.3 M_{Jup} depending on the metallicity. (8)

Stone, J.M. 2011, BASI 39, 129. Astrophysical magnetohydrodynamics.

Stuchlík, Z., Kotrlová, A., Török, G. 2011, A&A 525, A82. Resonant radii of kHz QPOs in Keplerian discs orbiting NSs.

Suleimanov, V., Poutanen, J., Werner, K. 2011, A&A 527, A139. X-ray bursting NS atmosphere models: spectra and color corrections.

Takahashi, H., Masada, Y. 2011, ApJ 727, 106. Angular transport in turbulent ADs. (8a)

Takata, J., Wang, Y., Cheng, K.S. 2011, ApJ 726, 44. Population study of γ -ray emitting pulsars. (9)

Tamajo, E., Pavlovski, K., Southworth, J. 2011, A&A 526, A76. Constrained fitting of disentangled binary star spectra: application to V615 Persei in the open cluster h Persei.

Thébault, P., Marzari, F., Augereau, J.-C. 2010, A&A 524, A13. Debris discs in binaries: a numerical study.

Urbanec, M. et al. (6 authors) 2010, A&A 522, A72. (8b) Disc-oscillation resonance and NS high-frequency QPOs: 3:2 epicyclic orbital model.

van den Heuvel, E.P.J. 2011, BASI 39, 1. Compact stars and the evolution of binary systems.

Van Kerkwijk, M.H., Chang, P., Justham, S. 2010, ApJ 722, L157. (8c) Sub-Chandrasehkar WD mergers as progenitors of type Ia SN.

van Marle, A.J., Keppens, R., Meliani, Z. 2011, A&A 527, A3. Thin shell morphology in the circumstellar medium of massive binaries.

Varniere, P., Tagger, M., Rodriguez, J. 2011, A&A 525, A87. A microquasar classification from a disk instability perspective.

Virgili, F. et al. (4 authors) 2011, ApJ 727, 109. Are all short-hard GRBs produced by mergers of compact binaries? (9)

Wang, J. et al. (6 authors) 2011, A&A 526, A88. Spin period evolution of a recycled pulsar in an accreting binary.

Wilson, R.E., Van Hamme, W., Terrell, D. 2010, ApJ 723, 1469. (8a) Flux calibrations from nearby eclipsing binaries and single stars.

Yildiz, M 2011, PASA 28, 66. Modelling early-type stars in EBs of open clusters: a new method for age determination from the ratio of radii.

Yoon, S.-C., Woosley, S.E., Langer, N. 2010, ApJ 725, 940. (8c) Evolution and properties of type Ib/c progenitor stars.

Yu, S., Jeffery, C. S. 2010, A&A 521, A85. The gravitational wave signal from diverse populations of double WD binaries in the Galaxy.

Zhang, C.M. et al. (9 authors) 2011, A&A 527, A83. Study of measured pulsar masses and their possible conclusions.

Collections of data

Anderson, G.E. et al. (18 authors) 2010, ApJ 727, 105. (1x*, 2x*, 6b) Possible identification of colliding-wind binaries: AX J1445.7–5931, AX J1447.0–5919, AX J1632.8–4746, AX J1847.7–0156.

Brassington, N.J. et al. (13 authors) 2010, ApJ 725, 1805. (2x) X-ray spectral survey of luminous LMXBs in NGC 3379: S41, S42, S67, S74, S77, S86, S102, S103.

Coughlin, J.L. et al. (5 authors) 2011, AJ 141, 78. (1ao, 5c, 6b) Low-mass EBs from initial Kepler data release.

Degenaar, N., Wijnands, R. 2010, A&A 524, A69. (1x, 2x) Monitoring of 5 x-ray transients: AX J1745.6–2901, CXOGC J174535.5–290124, GRS 1741–2853, XMM J174457–2850.3 and CXOGC J174538.0–290022.

Demircan, Y. et al. (10 authors) 2011, IBVS 5965 (5a) Minima times of some EBs: LO And, GH Boo, GK Boo, HH Boo, CP Cam, DY CVn, EI CVn, EF Cep, V1191 Cyg, V1918 Cyg, XY LMi, DZ Lyn, TV UMi, PS Vir, ASAS 205847+2731.9, ASAS 211538+2454.2, ASAS 212915+1604.9, ASAS 231700+1944.9, GSC 1127-1808, GSC 2140-1485, GSC 2331-0731, GSC 2534-1121, GSC 2544-1007, GSC 3526-2369, TYC 1761-1246-1.

Di Criscienzo, M. et al. (9 authors) 2011, AJ 141, 81. (1aoi, 6b) Survey of variables in NGC 2419 includes a few EBs.

Diethelm, R. 2011, IBVS No. 5960 (5a) Timings of minima of EB: WZ And, AA And, AP And, BD And, BX And, CN And, CP And, DK And, EP And, GK And, GZ And, HS And, LO And, LY And, MO And, QW And, QX And, V412 And, V422 And, V449 And, V463 And, GSC 1731-551, GSC 1734-408, GSC 1739-1463, GSC 2805-766, GSC 2822-1558, GSC 3243-336, GSC 3303-1583, GSC 3638-2422, GSC 3641-587, GSC 3644-1562, CZ Aqr, EK Aqr, EL Aqr, GK Aqr, GM Aqr, GS Aqr, GSC 562-111, GSC 5210-437, GSC 5802-335, RX Ari, SS Ari, AW Ari, GSC 636-555, GSC 645-85, GSC 1209-1201, GSC 1210-442, GSC 1213-1483, GSC 1217-696, GSC 1221-1118, GSC 1240-657, GSC 1761-1934, GSC 1774-845, AH Aur, EP Aur, HP Aur, MT Aur, V404 Aur, V410 Aur, V555 Aur, GSC 2393-680, GSC 2898-2213, GSC 3751-178, GM Boo, GN Boo, NQ Boo, GR Boo, WW Cam, AO Cam, AQ Cam, CP Cam, LR Cam, MT Cam, MX Cam, NO Cam, NR Cam, GSC 3715-1039, GSC 3722-650, GSC 4346-929, GSC 4362-272, GSC 4533-110, NSV 3715, EF CVn, EG CVn, GSC 5383-1971, GSC 5391-1821, GSC 5948-2942, GSC 5950-993, CW CMi, GSC 4833-1925, TX Cas, AL Cas, BH Cas, BW Cas, CR Cas, CW Cas, EG Cas, ES Cas, GG Cas, GK Cas, GR Cas, HQ Cas, IR Cas, LQ Cas, MM Cas, MN Cas, MR Cas, MS Cas, MT Cas, MV Cas, NN Cas, NV Cas, NZ Cas, OR Cas, OX Cas, V336 Cas, V345 Cas, V350 Cas, V357 Cas, V359 Cas, V362 Cas, V366 Cas, V380 Cas, V381 Cas, V399 Cas, V419 Cas, V448 Cas, V471 Cas, V520 Cas, V523 Cas, V541 Cas, V608 Cas, V651 Cas, V959 Cas, V961 Cas, V1009 Cas, V1018 Cas, GSC 4017-1018, NSV 18, NSV 49, WZ Cep, CO Cep, DK Cep, DP Cep, EF Cep, EK Cep, GW Cep, KP Cep, LL Cep, MT Cep, NN Cep, NR Cep, V338 Cep, V358 Cep, V489 Cep, V743 Cep, V744 Cep, GSC 4286-49, GSC 4477-706, GSC 4482-981, GSC 4482-1238, GSC 4490-777, GSC 4502-138, GSC 4614-887, GSC 4620-1830, SS Cet, TT Cet, VX Cet, DY Cet, GSC 28-697, GSC 43-686, GSC 44-1314, GSC 54-373, GSC 4687-79, GSC 4688-485, GSC 4689-252, GSC 4691-773, GSC 4708-841, GSC 5268-1013, GSC 5270-645, V679 Cyg, RU Eri, UX Eri, YY Eri, ZZ Eri, AA Eri, AM Eri, BC Eri, BL Eri, BV Eri,

BZ Eri, GSC 4700-802, GSC 4725-661, GSC 4732-1231, GSC 4734-713, GSC 5294-1116, GSC 5303-939, GSC 5305-396, GSC 5314-2102, GSC 5314-2225, GSC 5321-819, GSC 5322-2251, GSC 5325-728, GSC 5863-584, TZ Gem, WW Gem, AI Gem, BT Gem, CV Gem, DP Gem, EN Gem, FO Gem, GX Gem, IN Gem, KQ Gem, KV Gem, V372 Gem, V380 Gem, V383 Gem, GSC 754-384, GSC 1328-1420, GSC 1338-1539, GSC 1338-1984, GSC 1343-2440, GSC 1352-763, GSC 1369-98, GSC 1864-1065, GSC 1888-1148, GSC 1894-2977, NSV 3014, TZ Lac, BP Lac, HR Lac, HW Lac, HX Lac, HZ Lac, LY Lac, V344 Lac, V441 Lac, RR Lep, GSC 5330-664, GSC 5345-815, GSC 5352-540, GSC 5358-917, NSV 2698, SX Lyn, RU Mon, XZ Mon, CC Mon, CK Mon, CP Mon, EI Mon, GU Mon, V396 Mon, V451 Mon, V507 Mon, V527 Mon, V560 Mon, V714 Mon, V843 Mon, GSC 4781-1094, GSC 4796-1108, GSC 4833-115, GSC 5382-452, GSC 5383-58, GSC 5384-975, NSV 3180, UW Ori, DW Ori, EF Ori, FF Ori, GG Ori, PQ Ori, V519 Ori, V536 Ori, V641 Ori, V648 Ori, V1353 Ori, V1626 Ori, V1633 Ori, V1799 Ori, V1824 Ori, GSC 85-1357, GSC 89-1424, GSC 93-668, GSC 103-738, GSC 103-894, GSC 111-1902, GSC 128-980, GSC 709-1047, GSC 730-243, GSC 730-2307, GSC 1315-1104, GSC 1322-294, GSC 4754-17, GSC 4766-69, GSC 4772-934, GSC 4780-344, GSC 4783-266, GSC 4783-467, GSC 4783-2332, GSC 5346-275, U Peg, BO Peg, BW Peg, BX Peg, CC Peg, CW Peg, EU Peg, GH Peg, GP Peg, V396 Peg, GSC 566-150, GSC 1141-480, GSC 1145-1104, GSC 1166-399, GSC 1169-1244, GSC 1173-844, GSC 1174-344, GSC 1178-1208, GSC 1670-251, GSC 1685-588, GSC 1686-1001, GSC 1694-992, GSC 1715-1370, GSC 1716-1457, GSC 1718-1664, GSC 1719-1034, GSC 2188-568, GSC 2189-1101, GSC 2203-1663, GSC 2226-2148, GSC 2244-1064, GSC 2258-1489, GSC 2755-2136, GSC 2766-775, GSC 2766-1184, WY Per, XZ Per, BR Per, BY Per, CH Per, DK Per, DZ Per, EQ Per, FQ Per, HW Per, II Per, IK Per, IM Per, IT Per, KL Per, KN Per, LS Per, MS Per, NP Per, PS Per, QT Per, QV Per, V365 Per, V432 Per, V434 Per, V457 Per, V482 Per, V514 Per, V680 Per, V732 Per, V737 Per, GSC 2853-18, GSC 2859-900, GSC 3708-1325, SX Psc, UW Psc, VZ Psc, CP Psc, DS Psc, DZ Psc, GSC 8-448, GSC 14-479, GSC 18-1214, GSC 575-429, GSC 577-364, GSC 611-249, GSC 611-829, GSC 1179-501, GSC 1183-1110, GSC 1194-613, GSC 1747-967, GSC 1762-103, GSC 5260-80, GSC 5420-2341, RZ Tau, TY Tau, AH Tau, AN Tau, AP Tau, BV Tau, CR Tau, CU Tau, EQ Tau, GR Tau, GW Tau, IV Tau, V781 Tau, V1022 Tau, V1112 Tau, V1123 Tau, V1220 Tau, V1222 Tau, V1223 Tau, V1249 Tau, ASAS 054432+1305.7, GSC 67-348, GSC 72-521, GSC 74-465, GSC 76-527, GSC 650-1226, GSC 658-185, GSC 659-262, GSC 661-580, GSC 663-23, GSC 664-423, GSC 681-692, GSC 1256-188, GSC 1274-564, GSC 1293-1162, GSC 1304-227, GSC 1822-314, GSC 1831-687, GSC 1841-879, GSC 1848-1264, GSC 1852-1665, RW Tri, ST Tri, VW Tri, VZ Tri, AK Tri, BK Vul, DZ Vul.

Djurašević, G. et al. (6 authors) 2011, A&A 525, A66. (1ao, 2a*, 5e) Physical parameters of close binaries: QX And, RW Com, MR Del, BD +79°3142.

Dworak, S.W. 2011, IBVS No. 5974 (5a) Times of minima for EBs in 2010: HL Aur, AC Boo, AK Cam, AZ Cam, FN Cam, V0821 Cas, BH CMi, ES Cnc, EV Cnc, RW Com, YY CrB, BI CVn, DF CVn, KR Cyg, V0488 Cyg, BV Dra, BW Dra, AX Dra, BU Dra, FU Dra, GM Dra, EL Gem, GW Gem, SX Gem, WW Gem, V0921 Her, CE Leo, VW LMi, UU Lyn, BP Per, DZ Psc, V0781 Tau, AA UMa, AW UMa, II UMa, KM UMa, TY UMa, UY UMa, VV UMa, RU UMi, GSC 3752-0986, GSC 3034-0870, GSC 3034-1022, GSC 2197-0872.

Fabbiano, G. et al. (15 authors) 2010, ApJ 725, 1824. (2x) X-ray spectra survey of luminous LMXBs in NGC 4278: S96, S146, S158, S163, S184, S185, S194.

Griffin, R.F. 2010, Observatory 130, 299. (2a, 5d) HR 6790, HR 6886, HR 6901, HR 7137, bright SB1s.

Griffin, R.F. 2010, Observatory 130, 349. (2a, 5d) HD 105084, HD 105182, HD 108613, HD115445, long-period SB1s.

Griffin, R.F. 2011, *Observatory* 131, 17. (2a, 5d) HD 144286, HD 149559 (SB2), HD 152109 (third component), BD +23° (SB2).

Griffin, R.F., Filiz Ak, N. 2010, *Ap&SS* 330, 47. (2a, 5d) Orbits of six late-type active-chromosphere binaries: GS Leo, OX Ser, HD 89959, HD 143705, HD 160934, BD +39°2587.

Hamilton, R.T. et al. (4 authors) 2011, *ApJ* 728, 16. (2i) Detection of secondary components with IR spectra in the short-period sub-gap: V436 Cen, Z Cha, EX Hya, VW Hyi, WX Hyi, RZ Leo, V2051 Oph, TY PsA, V893 Sco.

Hübscher, J. Monninger, G. 2011, IBVS No. 5959 (5a) Photoelectric minima of selected EBs: RT And, AA And, AS And, V452 And, V463 And, UU Ant, MU Aqr, KP Aql, QY Aql, V340 Aql, V346 Aql, V724 Aql, V805 Aql, V962 Aql, V1045 Aql, V1097 Aql, V1184 Aql, V1299 Aql, TT Aur, ZZ Aur, AP Aur, AP Aur, EM Aur, HL Aur, KU Aur, NN Aur, SU Boo, TY Boo, TZ Boo, VW Boo, XY Boo, YY Boo, AC Boo, AQ Boo, AR Boo, DU Boo, EW Boo, FY Boo, GM Boo, GN Boo, GP Boo, GQ Boo, GT Boo, GW Boo, GX Boo, HR Boo, SV Cam, AO Cam, AV Cam, CD Cam, NQ Cam, NR Cam, NS Cam, NU Cam, TX Cnc, WX Cnc, AH Cnc, EH Cnc, FF Cnc, GQ Cnc, HN Cnc, IL Cnc, IM Cnc, IO Cnc, IT Cnc, VZ CVn, BI CVn, BO CVn, DF CVn, DR CVn, DX CVn, DY CVn, EE CVn, EH CVn, EI CVn, BZ Cas, IR Cas, MR Cas, OR Cas, PV Cas, QQ Cas, V366 Cas, V387 Cas, V440 Cas, V952 Cas, VW Cep, XX Cep, CW Cep, EF Cep, GI Cep, GW Cep, RW Com, RZ Com, SS Com, CN Com, DG Com, EK Com, EK Com, EQ Com, LO Com, LP Com, LQ Com, U CrB, RT CrB, RW CrB, TW CrB, AR CrB, AS CrB, AV CrB, VV Cyg, WZ Cyg, DP Cyg, EN Cyg, GG Cyg, LO Cyg, MY Cyg, NZ Cyg, QW Cyg, V346 Cyg, V370 Cyg, V401 Cyg, V442 Cyg, V443 Cyg, V454 Cyg, V478 Cyg, V483 Cyg, V499 Cyg, V500 Cyg, V502 Cyg, V509 Cyg, V704 Cyg, V706 Cyg, V726 Cyg, V753 Cyg, V787 Cyg, V796 Cyg, V824 Cyg, V859 Cyg, V909 Cyg, V941 Cyg, V957 Cyg, V959 Cyg, V961 Cyg, V963 Cyg, V970 Cyg, V995 Cyg, V1004 Cyg, V1013 Cyg, V1018 Cyg, V1036 Cyg, V1141 Cyg, V1171 Cyg, V1193 Cyg, V1196 Cyg, V1305 Cyg, V1356 Cyg, V1425 Cyg, V2080 Cyg, V2240 Cyg, V2287 Cyg, W Del, EX Del, RZ Dra, TW Dra, TZ Dra, XY Dra, AX Dra, BE Dra, GV Dra, LZ Dra, NN Dra, AF Gem, AV Gem, AZ Gem, BO Gem, DV Gem, EG Gem, EN Gem, FG Gem, FT Gem, HR Gem, KM Gem, KQ Gem, KV Gem, KY Gem, SZ Her, TT Her, TX Her, BC Her, CC Her, DK Her, FN Her, FW Her, IK Her, LT Her, V338 Her, V357 Her, V359 Her, V381 Her, V387 Her, V450 Her, V719 Her, V728 Her, V829 Her, V842 Her, V857 Her, V861 Her, V878 Her, V1032 Her, V1033 Her, V1034 Her, V1035 Her, V1038 Her, V1039 Her, V1042 Her, V1044 Her, V1045 Her, V1047 Her, V1052 Her, V1053 Her, V1055 Her, V1062 Her, V1067 Her, V1073 Her, V1088 Her, V1091 Her, V1095 Her, V1096 Her, V1102 Her, WY Hya, AV Hya, SW Lac, EK Lac, IU Lac, LY Lac, LZ Lac, MZ Lac, OS Lac, PP Lac, V345 Lac, V441 Lac, Y Leo, UV Leo, UZ Leo, XX Leo, XY Leo, AL Leo, AM Leo, AP Leo, GU Leo, GV Leo, HI Leo, T LMi, RT LMi, RZ Lyn, SW Lyn, TY Lyn, UU Lyn, UV Lyn, BG Lyn, DZ Lyn, DT Lyr, EW Lyr, FL Lyr, V380 Mon, V449 Oph, V506 Oph, CQ Ori, FH Ori, FK Ori, V392 Ori, V647 Ori, VW Peg, V404 Peg, KW Per, UZ Sge, V365 Sge, AU Ser, V384 Ser, Y Sex, SV Tau, CT Tau, EQ Tau, GR Tau, V781 Tau, V1123 Tau, V1128 Tau, V1239 Tau, RV Tri, W UMa, TY UMa, VV UMa, XY UMa, AA UMa, BM UMa, BS UMa, DW UMa, KM UMa, LP UMa, MQ UMa, MS UMa, W UMi, RU UMi, VY UMi, AW Vir, CG Vir, AW Vul, BB Vul, IW Vul, GSC 00238-00793, GSC 00434-03766, GSC 02016-00444, GSC 02038-00293, GSC 02135-02603, GSC 02161-01310, GSC 02177-00626, GSC 02484-00139, GSC 02537-00520, GSC 02569-00553, GSC 02610-00088, GSC 02673-02495, GSC 03187-01564, GSC 03210-01456, GSC 03575-06239, GSC 03618-00162, GSC 03618-00448, GSC 03619-00047, GSC 03619-00715, GSC 03688-01184, GSC 04009-00670, GSC 04339-01166, GSC 04502-01040, U-A2 1125-18642389, U-A2 1200-11760524, U-A2 1200-12680286, U-A2 1275-15124020, U-A2 1275-15134722, U-A2 1425-02081650, U-A2 1500-0120891, U-B1 0903-0102370, U-B1 1031-0151441, U-B1 1041-0581206, U-B1 1092-0472807, U-B1 1135-0102876, U-B1 1179-0155111, U-B1 1183-0597128, U-B1 1183-0597128, U-B1 1206-0055028, U-B1 1257-0092393, U-B1 1316-0383362, U-B1 1332-0399848, U-B1 1362-0458803,

U-B1 1383-0445772, U-B1 1398-0469064, U-B1 1400-0455467, U-B1 1416-0454010, U-B1 1440-0411990, U-B1 1441-0441871, U-B1 1447-0060874, U-B1 1492-0009970, U-B1 1500-0005759, U-B1 1503-0282065, U-B1 1505-0372164, U-B1 1508-0029126, U-B1 1508-0029126, U-B1 1514-0040346.

Kato, T. et al. (59 authors) 2010, PASJ, 62, 1525. (1ao) Times of Superhump maxima for 68 SU UMa-type dwarf novae: KX Aql, NN Cam, V591 Cen, Z Cha, PU CMa, AQ CMi, GZ Cnc, GO Com, TV Crv, V337 Cyg, V1113 Cyg, V1454 Cyg, AQ Eri, VX For, AW Gem, IR Gem, V592 Her, V660 Her, V844 Her, CT Hya, V699 Oph, V1032 Oph, V2051 Oph, EF Peg, V368 Peg, UV Per, EI Psc, EK TrA, BC UMa, EL UMa, IY UMa, KS UMa, MR UMa, SU UMa, TY Vul, 1RXS J0423, 1RXS J0532, ASAS J2243, Lanning 420, PG 0149, RX J1715, SDSS J0129, SDSS J0310, SDSS J0732, SDSS J0838, SDSS J0839, SDSS J0903, SDSS J1152, SDSS J1250, SDSS J1502, SDSS J1610, SDSS J1625, SDSS J1637, SDSS J1653, SDSS J2048, OT J0406, OT J0506, OT J1026, OT J1044, OT J1122, OT J1440, OT J1631, OT J1703, OT J1821, OT J2138, OT J2158, OT J2230, OT J2344.

Lacy, C.H.S. 2011, IBVS No. 5972 (5a) New times of minima of some EBs: AP And, CG Aur, HP Aur, V361 Cas, V381 Cas, V651 Cas, WW Cep, V456 Cyg, V974 Cyg, V1136 Cyg, BF Dra, V501 Her, WZ Leo, AL Leo, V501 Mon, V506 Oph, FO Ori, V530 Ori, NP Per, IM Per, V482 Per, V514 Per, V335 Ser, TY Tau, CF Tau, V1094 Tau, HY Vir, BP Vul, BT Vul.

Liakos, A., Niarchos, P. 2010, IBVS No. 5958 (5a) CCD times of minima of EBs: V395 And, CZ Aqr, GK Cep, UW Cyg, HL Dra, HZ Dra, V948 Her, V973 Her, AU Lac, V0407 Lac, AT Peg, BG Peg, RZ Tau, IO UMa, AW Vul, GSC 00198-02061, GSC 00770-00523, GSC 03164-01558, GSC 03208-01986, GSC 03208-02644, GSC 03913-00160, GSC 04465-01210, USNO-A2.0 1350-16144088, 2MASS J20275736+2453029.

Mulkremin, K. et al. (6 authors) 2011, ApJ 727, 3. (2aox) Observations of twelve extremely low-mass WD double-degenerate merger candidates and discovery of four such systems: SDSS J002228.45+003-115.5, J002207.65-101423.5, J092345.59+302805.0, J105353.89+520031.0, J1056+6536, J123410.36-022802.8, J1426+0100, J162542.10+363219.1, J1630+4233, J204949.78+000547.3, J225242.25-005-626.6, J234536.48-010204.8.

Nelson, R.H. 2011, IBVS No. 5966 (5a) CCD minima for selected EBs in 2010: QX And, GSC 1761-1934, AP Aur, EP Aur, GSC 2374-0055, GSC 2407-0767, GSC 2933-1972, TY Boo, XY Boo, AC Boo, HH Boo, HR Boo, NR Cam, GSC 4358-0151, GSC 4524-1856, GSC 4544-1144, BS Cas, V0776 Cas, V0952 Cas, V0959 Cas, V1004 Cas, GSC 4295-0927, GSC 4318-0519, V0497 Cep, GSC 4267-0682, GSC 4479-0888, IL Cnc, IN Cnc, IT Cnc, RZ Com, DL CVn, EN CVn, GSC 2545-0970, V1815 Cyg, V2477 Cyg, GSC 3581-1856, EX Del, BL Dra, GSC 3900-0615, GSC 4436-1300, GSC 4449-1278, GSC 4541-1805, V0383 Gem, GSC 1913-1513, V921 Her, V1064 Her, V1071 Her, V1091 Her, V1094 Her, V1103 Her, V1105 Her, GSC 3101-0547, GSC 3510-1283, GSC 1965-0735, XY LMi, V0563 Lyr, V582 Lyr, V2357 Oph, GSC 0107-0596, GSC 1322-0294, V404 Peg, IM Per, KW Per, GSC 2846-0404, EN Tau, EQ Tau, GW Tau, V1112 Tau, GSC 1822-0314, GSC 1830-1432, XY UMa, KM UMa, OQ UMa, GSC 2167-0490.

North, P. et al. (4 authors) 2010, A&A 520, A74. (1ao, 2ao, 5cdef) VLT multi-object spectroscopy of 33 EBs in the SMC. New distance and depth of the SMC, and a record-breaking apsidal motion.

Parsons, S.G. et al. (13 authors) 2010, MNRAS 407, 2362. (1ao, 5abce) Study of orbital period variations of the eclipsing post-common-envelope binaries: RR Cae, DE CVn, NN Ser, GK Vir, QS Vir, SDSS J011009.09+132616.1, SDSS J030308.36+005443.7 and RX J2130.6+4710.

Peacock, M.B. et al. (4 authors) 2010, MNRAS 407, 2611. (1x*, 5cgh, 6ab) Investigation of LMXBs in the M31 globular cluster.

Prša, A. et al. (5 authors) 2011, AJ 141, 83. (1ao, 5c, 6ab) Catalogue of 1879 EBs from Kepler first data release.

Shafter, A.W. et al. (6 authors) 2011, ApJ 727, 50. (1i, 2i) Survey of novae in M31: M31N 2006-09c, 2006-10a, 2006-10b, 2006-11a, 2007-07f, 2007-08a, 2007-08d, 2007-10a, 2007-11d, 2007-11e.

Shanti Priya, D., Sriram, K., Vivekananda Rao, P. 2011, RAA 11, 175. (1ao, 5ce) 6 W UMa binaries in LMC.

Talamantes, A. et al. (6 authors) 2010, AJ 140, 1268. (1ao, 6b) New EBs in field of moderately old open cluster; new photometry of known ones: V2389 Cyg, V2391 Cyg, V2394 Cyg, 2MASS J19410280+4007116, WOCS 007006, WOCS 013016, WOCS 022003, WOCS 024009, WOCS 040007, WOCS 052004, WOCS 059010.

Tanaka, J. et al. (5 authors) 2011, PASJ, 73, 159. (2o) Spectral evolution of 6 classical novae: V2540 Oph, V4745 Sgr, V5113 Sgr, V378 Ser, V1186 Sco, V458 Vul.

Tang, J., Yu, W.-F., Yan, Z. 2011, RAA 11, 434. (1x, 2x) X-ray spectral state transitions for 28 bright x-ray binaries: V1333 Aql (Aql X-1), V1487 Aql (GRS 1915+105), V801 Ara (4U 1636–536), V821 Ara (GX 339-4), BR Cir (Cir X-1), V1521 Cyg (Cyg X-3), QX Nor (4U 1608–52), V1055 Ori (4U 0614+091), V1033 Sco (GRO J1655–40), UY Vol (EXO 0748–676), 2S 0918–549, 4U 1323–62, 4U 1630–47, 4U 1702–429, 4U 1705–44, SAX J1712.6–3739, GRS 1724–308, 4U 1728–34, 1A 1742–294, 4U 1745–203, IGR J17473–2721, SAX J1750.8–2900, XTE J1752–223, 4U 1820–30, SWIFT J1842.5–1124, XTE J1856+053, HETE J1900.1–2455, Anonymous rapid burster.

Thorstensen, J.R., Peters, C.S., Skinner, J.N. 2010, PASP 122, 1285. (2ad, 5d) RV observations and orbits for 20 longer-period CVs: VZ Aqr, FO Aql, PQ Aql, AF Cam, V709 Cas, V516 Cyg, V542 Cyg, V792 Cyg, V795 Cyg, V811 Cyg, V478 Her, V587 Lyr, V344 Ori, V1059 Sgr, V1082 Sgr, VZ Sex, V1062 Tau, IPHAS J034511.59+533514.5, NSVS J1057564+092315, RX J2133.7+5107.

Wright, N.J., Drake, J.J., Civano, F. 2010, ApJ 725, 480. (1aio, 2cx) Study of stellar x-ray sources in the CHANDRA cosmos survey.

Yuasa, T. et al. (8 authors) 2010, A&A 520, A25. (2dx, 5e) WD masses of 17 IPs (FO Aqr, XY Ari, MU Cam, BG CMi, V709 Cas, TV Col, TX Col, YY Dra, PQ Gem, EX Hya, NY Lup, V2400 Oph, AO Psc, V1223 Sgr, IGR J17195–4100, IGR J17303–0601, RX J2133.7+5107.

Zola, S. et al. (7 authors) 2010, MNRAS 408, 464. (1ao, 5abce) Physical parameters of 10 EBs: V376 And, V523 Cas, CC Com, BX Dra, FG Hya, UZ Leo, XY Leo, AM Leo, EX Leo and RT LMi.

Zolotukhin, I.Y., Revnivtsev, M.G. 2011, MNRAS 411, 620. (1ao*i*x*, 5ceg, 6c) Optical and near-infrared constraints of six LMXBs: SLX 1735–269, 3A 1742–294, SLX 1744–299, SLX 1744–300, 1RXS J174755.8–263352 (GX 3+1) and IGR J17505–2644.

Proceedings of Conferences, Symposia, and Monographs

A Life with Stars, a conference in honour of E.P.J. van den Heuvel, eds. *R. Wijers, L. Kaper, M. van der Klis*, 2010, New Astron. Rev. 54. Includes several papers on binary-star evolution and x-ray binaries.

Binaries - Key to comprehension of the Universe, eds. *A. Prša, M. Zejda*, 2010, ASP Conference Series 435, contains 117 CB related contributions.

Planetary Systems beyond the Main Sequence, eds. *S. Schuh, H. Drechsel, U. Heber*, 2011, AIP Conference Series 1331, includes some papers on CBs with compact and substellar components and ADs.

IAU Commission 42

BIBLIOGRAPHY OF CLOSE BINARIES

No. 92, July 2011

Editor-in-Chief: C.D. Scarfe

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

Phone: +01 250 721-6521
Fax: +01 250 721-7715
scarfe@uvic.ca