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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.  $\gamma$ -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

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|---|---|
| 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

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

## 7. Observational techniques

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|-------------------------------|-----------------------------|
| 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

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## Abbreviations

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|    |                      |      |                        |     |                            |
|----|----------------------|------|------------------------|-----|----------------------------|
| 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            |

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## Individual Stars

|                             |  |
|-----------------------------|--|
| Z And                       | <i>Kilpio, E. et al.</i> (4 authors) 2012, Ap&SS 335, 155. (2b) Classical symbiotic star during the recent activity period.  |
| AD And                      | <i>Liakos, A., Niarchos, P., Budding, E.</i> 2012, A&A 539, A129. (1ao, 2bo, 5abce) Absolute dimensions and evolutionary status of CB in triple system.  |
| EP And                      | <i>Manzoori, D.</i> 2012, PASA 29, 1. (1bo*, 5abcj) A model for the contact binary.  |
| V405 And                    | <i>Ribiero, T., Baptista, R., Kafka, S.</i> 2011, AJ 142, 106. (2d*, 5eg) Study of surface features of very-low-mass binary.   |
| HU Aqr                      | <i>Wittenmyer, R.A. et al.</i> (5 authors) 2012, MNRAS 419, 3258. (1ao, 5abceg, 8a) Proposed planetary system orbiting the eclipsing polar.  |
| UU Aqr                      | <i>Dobrotka, A., Mineshige, S., Casares, J.</i> 2012, MNRAS 420, 2467. (1ao, 5cegij) A study of the flickering activity.   |
| CI Aql                      | <i>Schaefer, B.E.</i> 2011, ApJ 742, 112. (5bj) Period change, mass ejection during eruption.  |
| V1343 Aql<br>(SS 433)       | <i>Blundell, K.M., Schmidtobreick, L., Trushkin, S.</i> 2011, MNRAS 417, 2401. (2co, 5ij) Spectral analysis of jets and wind during major flare.<br><i>Bowler, M.G.</i> 2011, A&A 534, A112. (2*, 5j) The wiggle of the wind.<br><i>Goranskij, V.P.</i> 2011, PZ 31, 5. (1, 5ce) Photometric mass estimate for the compact component: and yet it is a NS.  |
| V1408 Aql<br>(4U 1957+11)   | <i>Nowak, M.A. et al.</i> (6 authors) 2012, ApJ 744, 107. (2x) Most rapidly spinning BH?   |
| V1487 Aql<br>(GRS 1915+105) | <i>Punsly, B.</i> 2011, MNRAS 418, 2736. (1girx, 5cgi, 8ac) Models of the compact jet.<br><i>Punsly, B.</i> 2012, ApJ 746, 91. (2r*) Major positronic flare in BH binary.  |
| V1493 Aql                   | <i>Friedjung, M.</i> 2011, A&A 536, A97. (8bcd) Do novae have optically thick winds during outburst, with large deviations from spherical symmetry?  |
| V1723 Aql                   | <i>Krauss, M.I.</i> (11 authors) 2011, ApJ 742, 112. (2dr) Data do not support simple expansion model.   |
| V821 Ara<br>(GX 339-4)      | <i>Cadolle Bel, M. et al.</i> (11 authors) 2011, A&A 534, A119. (2dix, 5i)<br>HMXB multi-wavelength study during the 2010 outburst.<br><i>Motta, S. et al.</i> (5 authors) 2011, MNRAS 418, 2292. (1x, 5cgi, 8a) Properties and behaviour of low-frequency (QPOs).<br><i>Shidatsu, M. et al.</i> (13 authors) 2011, PASJ 63, S785. (2dix) X-ray and near-infrared observations in the low/hard state.<br><i>Shidatsu, M. et al.</i> (32 authors) 2011, PASJ 63, S803. (2dx) Long-term monitoring in the high/soft state during the 2010 outburst.<br><i>Stiele, H. et al.</i> (4 authors) 2011, MNRAS 418, 1746. (1x, 5cgi, 8a) Spectral properties of transitions between soft and hard states. |
| TT Ari                      | <i>Kleinschuster, G., Weingrill, J.</i> 2011, SuW 50, 82. (1a, 5ci) MOST observations reveal QPOs; relevance for superhumps discussed.   |
| ε Aur                       | <i>Stencel, R.E. et al.</i> (21 authors) 2011, AJ 142, 174. (2di, 5ghi) Structure of disk studied during 2009-2011 eclipse.  |
| FS Aur                      | <i>Chavez, C.E. et al.</i> (5 authors) 2012, A&A 538, A122. (1a, 6b) A dynamical explanation for a long-term modulation in LC - a possible triple CV system.   |

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| KR Aur                     | <i>Dobrotka, A., Mineshige, S., Casares, J.</i> 2012, MNRAS 420, 2467. (1ao, 5cegij) A study of the flickering activity.   |
| V363 Aur                   | <i>Bisol, A.C., Godon, P., Sion, E.M.</i> 2012, PASP 124, 158. (2du*, 5di) Accretion models fit archival IUE spectra of UX UMa-type variable.                        |
| TZ Boo                     | <i>Christopoulou, P.-E., Parageorgiou, A., Chrysopoulos, I.</i> 2011, AJ 142, 99. (1ao, 2a*, 5abcde) Probable third body detected by light-time effect.              |
| EQ Boo                     | <i>Volkov, I.M. et al.</i> (4 authors) 2011, ARep 55, 824. (1ab, 5c) Multiplicity and apsidal motion.  |
| GK Boo                     | <i>Zasche, P., Svoboda, P., Uhlar, R.</i> 2012, A&A 537, A109. (1a, 2a, 5c) Low-mass EB with dwarf companion.  |
| SZ Cam                     | <i>Tamajo, E. et al.</i> (5 authors) 2012, A&A 539, A139. (1a, 2ac, 5aecd) A $\beta$ -Cephei pulsator in a quadruple, eclipsing system.                              |
| AL Cam                     | <i>Liakos, A., Niarchos, P., Budding, E.</i> 2012, A&A 539, A129. (1ao, 2bo, 5abce) Absolute dimensions and evolutionary status of CB in triple system.              |
| AC Cnc                     | <i>Bisol, A.C., Godon, P., Sion, E.M.</i> 2012, PASP 124, 158. (2du*, 5di) Accretion models fit archival IUE spectra of UX UMa-type variable.                        |
| KX Cnc<br>(HD 74057)       | <i>Sowell, J.R., Henry, G.W., Fekel, F.C.</i> 2012, AJ 143, 5. (1ao, 2bo, 5bcde) Eccentric G0V EB.   |
| R CMa                      | <i>Budding, E., Butland, R.</i> 2011, MNRAS 418, 1764. (1ao, 2a, 5abcdegk, 8a) New spectroscopic observations and analysis.  |
| SW CMa                     | <i>Torres, G. et al.</i> (8 authors) 2012, A&A 537, A117. (1a*, 2a, 5cde) Absolute dimensions of Am-type EB.   |
| HW CMa                     | <i>Torres, G. et al.</i> (8 authors) 2012, A&A 537, A117. (1a*, 2a, 5cde) Absolute dimensions of Am-type EB.   |
| CZ CVn<br>(HD 123351)      | <i>Strassmeier, K.G. et al.</i> (7 authors) 2011, A&A 535, A98. (1ao, 2do, 5cdek) Binary-induced magnetic activity?  |
| DK CVn                     | <i>Dal, H.A., Sipahi, E., Özdarcan, O.</i> 2012, PASA 29, 54. (1ao) Photometric analysis and detection of several flares.  |
| $\eta$ Car                 | <i>Madura, T.I. et al.</i> (6 authors) 2012, MNRAS 420, 2064. (2co, 5dgj, 8a) A 3D dynamical model for the broad [Fe III] emission.                                  |
| $\gamma$ Cas               | <i>Rest, A. et al.</i> (17 authors) 2012, Nature 482, 375. (1d*, 2dou, 5j) Light echoes reveal an unexpectedly cool system during the 19th Century “Great Eruption.” |
| V380 Cas                   | <i>Nemravova, J. et al.</i> (9 authors) 2012, A&A 537, A59. (2ao, 5bd) Confirmation of binary nature; orbital and long-term spectral variations.                     |
| V615 Cas<br>(LS I +61°303) | <i>Christopoulou, P.-E. et al.</i> (4 authors) 2012, AJ 143, 30. (1ao, 5abc) Period is twice previous value - two nearly identical stars.                            |
| V1001 Cas                  | <i>Aleksic, J. et al.</i> (154 authors) 2012, ApJ 746, 80. (1g, 2g) Detection of a GRB.  |
| V779 Cen<br>(Cen X-3)      | <i>Chernyakova, M. et al.</i> (6 authors) 2012, ApJ 747, L29. (1rxg) Constant lag between x-ray and radio flares.  |
|                            | <i>Torres, D.F. et al.</i> (6 authors) 2012, ApJ 744, 106. (1g, 2g) $\gamma$ -ray binary.  |
|                            | <i>Samec, R.G. et al.</i> (6 authors) 2012, Observatory 132, 7. (1ao, 5c) Very short-period Algol system.  |
|                            | <i>Müller, D. et al.</i> (5 authors) 2011, A&A 535, A102. (2dx) No apparent accretion mode changes detected in HMXB.   |

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| V850 Cen<br>(GX 304-1)    | <i>Devasia, J. et al.</i> (4 authors) 2011, MNRAS 417, 348. (1x) Timing and spectral study of transient x-ray pulsar.<br><i>Yamamoto, T. et al.</i> (8 authors) 2011, PASJ 63, S751. (1x, 2dx) Discovery of a cyclotron resonance scattering feature during outbursts. |
| GM Cep                    | <i>Semkov, E.H., Peneva, S.P.</i> 2012, Ap&SS 338, 95. (1o, 5b) Optical photometry gives evidence for UXor type of variability.  |
| AY Cet                    | <i>Tautvaišiene, G. et al.</i> (5 authors) 2011, AN 332, 925. (2bco, 5gh) Detailed chemical composition and spectral analysis of giant star with WD companion.   |
| Z Cha                     | <i>Nucita, A.A. et al.</i> (6 authors) 2011, A&A 536, A75. (2dx, 5c) CV eclipses and dips.   |
| CS Cha                    | <i>Nagel, E. et al.</i> (4 authors) 2012, ApJ 747, 139. (2i, 5i) Measurements of a dusty disk.   |
| BR Cir<br>(Cir X-1)       | <i>Calvelo, D.E. et al.</i> (6 authors) 2012, MNRAS 419, 436. (1r, 5cgi, 8ac) Results from ATCA-CABB radio observations.   |
| V691 CrA<br>(XB 1822–371) | <i>Iaria, R. et al.</i> (7 authors) 2011, A&A 534, A85. (2do*u*x, 5b) Detailed study of the x-ray and optical/UV orbital ephemeris of the LMXB.  |
| BP Cru<br>(GX 301-2)      | <i>Fürst, F. et al.</i> (10 authors) 2011, A&A 535, A9. (2dx, 5ci) Fluorescent lines and absorption variability in HMXB.   |
| 32 Cyg                    | <i>Burnashev, V.I., Burnasheva, B.A.</i> 2011, Bull. Crim. Astrophys. Obs., 107, 1. (1b, 2d, 5c) Absolute energy distribution in the spectra of 32 Cyg. - Eclipses of 1987 and 1990.   |
| ZZ Cyg                    | <i>Nelson, R.H.</i> 2012, IBVS No. 6016. (1a, 2a, 5acd) Fundamental parameters.  |
| V407 Cyg                  | <i>Orlando, S., Drake, J.J.</i> 2012, MNRAS 419, 2329. (8bd) Modelling the 2010 blast wave of the symbiotic-like nova.   |
| V455 Cyg                  | <i>Djurašević, G. et al.</i> (7 authors) 2012, MNRAS 420, 3081. (1ao, 2abc, 5abcedgij, 8ab) A photometric and spectroscopic study.   |
| V974 Cyg                  | <i>Kuznetsov, M.V. et al.</i> (5 authors) 2011, ARep 55, 989. (1b, 5c) Photometric elements, apsidal motion, and the third body in the EB.   |
| V1191 Cyg                 | <i>Zhu, L.Y. et al.</i> (5 authors) 2011, AJ 142, 124. (1ao, 5abc) Very low mass-ratio W UMa system with possible third body.  |
| V1357 Cyg<br>(Cyg X-1)    | <i>Bełczynski, K., Bulik, T., Bailyn, C.</i> 2011, ApJ 742, L2. (8c) Suggest system will undergo type Ib/c supernova.<br><i>Cabanac, C., Roques, J.P., Jourdain, E.</i> 2011, ApJ 739, L6. (2gd) Study of the evolution of the variability at high energies.           |
|                           | <i>Gou, L. et al.</i> (10 authors) 2011, ApJ 742, 85. (5i) Derived spin parameter of the BH AD.  |
|                           | <i>Orosz, J.A. et al.</i> (7 authors) 2011, ApJ 742, 84. (5e) BH mass is 14.8 solar masses.  |
|                           | <i>Reid, M.J. et al.</i> (6 authors) 2011, ApJ 742, 83. (4ar) Binary did not receive a large kick at formation.  |
|                           | <i>Rushton, A. et al.</i> (11 authors) 2012, MNRAS 419, 3194. (1rx, 5cgij, 8a) Evidence for the presence of a weak compact jet during a soft x-ray state.  |
|                           | <i>Torii, S. et al.</i> (9 authors) 2011, PASJ 63, S771.(2dx) Suzaku x-ray observations in the low/hard state.   |
|                           | <i>Wong, T-W. et al.</i> (4 authors) 2012, ApJ 747, 111. (1x*, 2x*) Compact object formation.  |
|                           | <i>Yan, J., Li, H., Liu, Q.</i> 2012, ApJ 744, 64. (2x)  |

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| V1429 Cyg                      | <i>Takei, D. et al.</i> (8 authors) 2011, PASJ 63, S729. (2dx) Remarkable changes in the time series of the spectra in the pre-/post-nova phases.  |
| V1500 Cyg                      | <i>Friedjung, M.</i> 2011, A&A 536, A97. (8bcd) Do novae have optically thick winds during outburst, with large deviations from spherical symmetry?  |
| V1504 Cyg                      | <i>Cannizzo, J.K. et al.</i> (4 authors) 2012, ApJ 747, 117. (1ao) Kepler LCs.   |
| V1521 Cyg<br>(Cyg X-3)         | <i>Tsuboi, M. et al.</i> (5 authors) 2012, PASJ 64, 10. (1r) Isolated millimeter flares.   |
| V1687 Cyg<br>(WR 140)          | <i>Fahed, R. et al.</i> (34 authors) 2011, MNRAS 418, 2. (2abc, 5bdegj, 8ab) Orbital parameters, masses and mass-loss rates.   |
| V2069 Cyg<br>(RX J2123.7+4217) | <i>Nasiroglu, I. et al.</i> (4 authors) 2012, MNRAS 420, 3350. (1aox, 5bcg) Fast photometric and x-ray observations.   |
| V2246 Cyg<br>(EXO 2030+375)    | <i>Klochkov, D. et al.</i> (8 authors) 2011, A&A 536, L8. (2dx, 5i) Quasi-periodic flares in HMXB.   |
| BY Dra                         | <i>Hełminiak, K.G. et al.</i> (6 authors) 2012, MNRAS 419, 1285. (2a, 5deg, 8ac) Orbital and physical parameters.  |
| EX Dra                         | <i>Pilarcik, L. et al.</i> (5 authors) 2012, A&A 539, A153. (1a, 5b) Period changes of long-period CV.   |
| UZ For                         | <i>Potter, S.B. et al.</i> (14 authors) 2011, MNRAS 416, 2202. (1o*u*x*, 2u*, 5ab) Cyclic period variations derived from eclipse timing analysis suggest presence of two giant exoplanets of IP. |
| AE For                         | <i>Zasche, P., Svoboda, P., Uhlár, R.</i> 2012, A&A 537, A109. (1a, 2a, 5c) Low-mass EB with dwarf companion.  |
| AL Gem                         | <i>Yang, Y.-G., Li, H.-L., Dai, H.-F.</i> 2012, AJ 143, 13. (1ao, 5abc) Possible third body detected by light-time effect.   |
| RZ Gru                         | <i>Bisol, A.C., Godon, P., Sion, E.M.</i> 2012, PASP 124, 158. (2du*, 5di) Accretion models fit archival IUE spectra of UX UMa-type variable.  |
| SZ Her                         | <i>Lee, J.W. et al.</i> (5 authors) 2012, AJ 143, 34. (1ao, 5abc) Possible two-period light-time effect.   |
| CT Her                         | <i>Lampens, P. et al.</i> (16 authors) 2011, A&A 534, A111. (1ao, 2ao, 5abcd) Multi-site, multi-year monitoring of the oscillating Algol-type EB.  |
| HZ Her<br>(Her X-1)            | <i>Ignáć, C.D., Leahy, D.A.</i> 2011, MNRAS 418, 2283. (1x, 5cgi, 8a) Analysis of LC dips.   |
| V338 Her                       | <i>Jurua, E. et al.</i> (4 authors) 2011, MNRAS 418, 437. (1aox, 5abcgi) Optical and x-ray LC.   |
| UV Leo                         | <i>Liakos, A., Niarchos, P., Budding, E.</i> 2012, A&A 539, A129. (1ao, 2bo, 5abce) Absolute dimensions and evolutionary status of CB in triple system.  |
| SS Lep                         | <i>Manzoori, D.</i> 2012, AN 333, 256. (1ao*, 5cef) LC and O-C analysis of spotted solar type EB gives system parameters and indication of a third body.   |
| GW Lib                         | <i>Blind, N. et al.</i> (7 authors) 2011, A&A 536, A55. (2a*, 4ci, 5e) Symbiotic system.   |
| NY Lup                         | <i>Vican, L. et al.</i> (14 authors) 2011, PASP 123, 1156. (1ao, 5gi) Photometry during and after outburst shows superhumps and pulsations and yields estimate of accretion rate.                |
| V344 Lyr                       | <i>Potter, S.B. et al.</i> (7 authors) 2012, MNRAS 420, 2596. (3a, 5bcgi) Detection of spin modulated circular polarization.   |
|                                | <i>Cannizzo, J.K. et al.</i> (4 authors) 2012, ApJ 747, 117. (1ao) Kepler LCs.   |

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| V400 Lyr                        | <i>Marino, G.</i> 2011, IBVS No. 6002. (1a, 5bc) Photometric analysis.  |
| BM Mon                          | <i>Yang, Y.-G., Li, H.-L., Dai, H.-F.</i> 2012, AJ 143, 13. (1ao, 5abc) Possible third body detected by light-time effect.  |
| V578 Mon                        | <i>Garcia, E.V. et al.</i> (5 authors) 2012, AJ 143, 76. (10b) Erratum for AJ 142, 27, 2011.  |
| $\eta$ Mus                      | <i>Butland, R.J., Budding, E.</i> 2011, IBVS No. 6004. (2a) Another component in multiple system.   |
| QX Nor<br>(4U1608–522)          | <i>Weng, S.-S., Zhang, S.-N.</i> 2011, ApJ 739, 42. (2dx) Discussion of AD evolution.   |
| $\nu$ Oct                       | <i>Morais, M.H.M., Correia, A.C.M.</i> 2012, MNRAS 419, 3447. (8ac) A study of the effect of a binary system on a nearby star's motion.   |
| RS Oph                          | <i>Alexander, R.D. et al.</i> (4 authors) 2011, MNRAS 418, 2576. (8bcd) Disc instability in systems like RS Ophiuchi - a possible path to Type Ia supernovae.   |
|                                 | <i>Vaytet, N.M.H. et al.</i> (6 authors) 2011, ApJ 740, 5. (2dx*) Comparison of synthetic spectrum with data.   |
| V1853 Ori                       | <i>Samec, R.G. et al.</i> (5 authors) 2011, AJ 142, 117. (1ao, 5abc) Low mass-ratio WUMa system.  |
| V1198 Ori<br>(HD 31738)         | <i>Fekel, F.C., Griffin, R.F.</i> 2011, Observatory 131, 283. (2ao, 5bd) Revised period and elements.   |
| RU Peg                          | <i>Balman, S. et al.</i> (7 authors) 2011, ApJ 741, 84. (2dxua) Observed in quiescence, probing of boundary layer.  |
| II Peg                          | <i>Hackman, T. et al.</i> (10 authors) 2011, AN 332, 859. (1ao, 2ao, 5abdg) Spot activity of RS CVn-type star studied by combining Doppler imaging and high-resolution spectroscopy.  |
| AX Per                          | <i>Skopal, A. et al.</i> (15 authors) 2011, A&A 536, A27. (1ao, 2ado, 5bcdj) Formation of a disk in the symbiotic binary during its 2007-10 precursor-type activity.  |
| V881 Per                        | <i>Nelson, R.H.</i> 2012, IBVS No. 6017. (1a, 2a, 5acd) Spotted detached EB.  |
| SZ Psc                          | <i>Cao, D.-T., Gu, S.-H.</i> 2012, A&A 538, A130. (2b, 8c) New observations of chromospheric and prominence activity on RS CVn-type binary.   |
| AC Psc                          | <i>Samec, R.G. et al.</i> (4 authors) 2011, PASP 123, 1169. (1ao, 5abc)   |
| T Pyx                           | <i>Chesneau, O. et al.</i> (23 authors) 2011, A&A 534, L11. (1ai, 2di, 4ci) Recurrent nova 2011 outburst; evidence for a face-on bipolar ejection.  |
| $\epsilon$ Ret                  | <i>Farihi, J. et al.</i> (5 authors) 2011, MNRAS 417, 1735. (2aco, 4a, 5ej) Evolutionary constraints on planet-hosting subgiant primary using its WD companion.   |
| V1223 Sgr                       | <i>Hayashi, T. et al.</i> (5 authors) 2011, PASJ 63, S739. (2dx) Estimation of shock temperature and constraints on the mass and radius of the WD component.  |
| V3885 Sgr                       | <i>Prinja, R.K. et al.</i> (5 authors) 2012, MNRAS 419, 3537. (2bcu, 5degij, 8ab) Orbital and stochastic far-ultraviolet variability.   |
| V4046 Sgr                       | <i>Donati, J.F. et al.</i> (15 authors) 2011, MNRAS 417, 1747. (2co, 3b, 5i) CB with two T Tauri components; time-resolved spectropolarimetry used to study magnetospheric accretion processes.                                     |
| V4580 Sgr<br>(SAX J1808.4–3658) | <i>Kajava, J.J.E. et al.</i> (5 authors) 2011, MNRAS 417, 1454. (1x, 5i) Analysis of pulse profile variations of accreting ms pulsar during outburst.<br><i>Patruno, A.</i> 2012, ApJ 746, L27. (1x) Accelerated orbital expansion? |

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| V4634 Sgr<br>(GS 1826–238)              | <i>Mescheryakov, A.V., Revnivtsev, M.G., Filippova, E.V.</i> 2011, <i>AstL</i> 37, 826. (1xo, 8bd) Parameters of irradiated AD from optical and x-ray observations.   |
| U Sco                                   | <i>Schaefer, B.E.</i> 2011, <i>ApJ</i> 742, 112. (5bj) Period change, mass ejection during eruption.<br><i>Schaefer, B.E. et al</i> (37 authors) 2011, <i>ApJ</i> 742, 113. (1aioux, 2dioux, 5a) Observations during 2010 eruption.                                 |
| V921 Sco                                | <i>Kraus, S. et al.</i> (5 authors) 2012, <i>ApJ</i> 746, 12. (1ao, 4c) Discovery of a close companion.   |
| BW Scl                                  | <i>Uthas, H. et al.</i> (11 authors) 2012, <i>MNRAS</i> 420, 379. (1ao, 5bcgi) Discovery of rapid periodic signals.   |
| V479 Sct<br>(LS 5039)                   | <i>Zabalza, V., Bosch-Ramon, V., Paredes, J.M.</i> 2011, <i>ApJ</i> 743, 7. (8b) Thermal x-ray emission from the shocked stellar wind.  |
| V725 Tau<br>(A0535+262)<br>(HDE 245770) | <i>Naik, S. et al.</i> (5 authors) 2012, <i>RAA</i> 12, 177. (1ai, 2di) Near-infrared observations during the periastron passage of the NS component.<br><i>Yan, J., Li, H., Liu, Q.</i> 2012, <i>ApJ</i> 744, 37. (1o, 2o) Mass ejections precede x-ray outbursts. |
| V773 Tau                                | <i>Boden, A.F. et al.</i> (7 authors) 2012, <i>ApJ</i> 747, 17. (1, 2i, 4)<br><i>Torres, R.M. et al.</i> (7 authors) 2012, <i>ApJ</i> 747, 18. (4c)   |
| FF UMa                                  | <i>Griffin, R.F.</i> 2012, <i>A&amp;A</i> 537, A56. (5c, 2a) Orbital period is constant.  |
| FG UMa<br>(HD 89546)                    | <i>Özdarcan, O., Evren, S., Henry, G.W.</i> 2012, <i>AN</i> 333, 138.<br>(1b, 5bcgk) 20 years photometry of SB1 RS CVn binary show cyclic variability on a ≈9-year time scale; spot modelling.  |
| FT UMa                                  | <i>Yuan, J.-Z.</i> 2011, <i>RAA</i> 11, 1158. (1ao, 5c) Multicolour photometric study of the evolved contact binary.  |
| KV UMa<br>(XTE J1118+480)               | <i>Hernandez, J.I.G., Rebolo, R., Casares, J.</i> 2012, <i>ApJ</i> 744, L25. (2a, 5d) Detection of period decrease in BH binary, not explicable by gravity waves or magnetic braking.   |
| GP Vel<br>(HD 77581)<br>(Vel X-1)       | <i>Koenigsberger, G., Moreno, E., Harrington, D.M.</i> 2012, <i>A&amp;A</i> 539, A84. (2a, 5d) Tidal effects on RV curve.   |
| GK Vir                                  | <i>Parsons, S.G. et al.</i> (19 authors) 2012, <i>MNRAS</i> 420, 3281. (1aoi, 2ac, 5abcdeg) Measuring precise masses and radii of both components.  |
| HY Vir                                  | <i>Lacy, C.H.S., Fekel, F.C.</i> 2011, <i>AJ</i> 142, 185. (1ao, 2ao, 5abcde) Precise masses and radii.   |
| NY Vir<br>(PG 1336–018)                 | <i>Qian, S.-B. et al.</i> (6 authors) 2012, <i>ApJ</i> 745, L23. (1ai, 5abc) Circumbinary planet orbiting pulsating B-type subdwarf.  |
| PU Vul                                  | <i>Tatarnikova, A.A. et al.</i> (7 authors) 2011, <i>ARep</i> 55, 896. (1bi, 2d, 8ac) Spectroscopy and photometry of the symbiotic nova during its nebular phase and minimum of 2007.   |

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

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|----------|--|
| HD 5980  | <i>Georgiev, L. et al.</i> (6 authors) 2011, <i>AJ</i> 142, 191. (2duo*, 5ghj) Stellar wind study. |
| HD 31738 | (see V1198 Ori)  |
| HD 74057 | (see KX Cnc)   |

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| HD 77581   | (see GP Vel)  |
| HD 89546   | (see FG UMa)  |
| HD 123351  | (see CZ CVn)  |
| HD 144432  | <i>Müller, A. et al.</i> (6 authors) 2011, A&A 535, L3. (1ao, 2bo, 5e, 6b)<br>Young triple system, with components B-C forming a CB.  |
| HD 149427  | <i>Stute, M., Luna, G.J.M.</i> 2011, IBVS No. 6003. (1x) Implications of the non-detection of x-ray emission.   |
| HD 187091<br>(KOI-54)                                | <i>Fuller, J., Lai, D.</i> 2012, MNRAS 420, 3126. (1ao, 5cghk, 8a) Dynamical tides and tidally excited stellar pulsations.<br><i>Welsh, W.F. et al.</i> (30 authors) 2011, ApJS 197, 4. (1ao, 2do, 6b)<br>Discovery of highly eccentric binary.   |
| HD 210111  | <i>Paunzen, E. et al.</i> (4 authors) 2012, MNRAS 419, 3604. (2bc, 5degh) A new $\lambda$ Bootis-type SB system.  |
| HDE 245770   | (see V725 Tau)  |
| HDE 326823   | <i>Richardson, N.D., Gies, D.R., Williams, S.J.</i> 2011, AJ 142, 201. (2ao, 5dgi) Massive WR+O progenitor with thick accretion torus.  |
| HDE 327083   | <i>Wheelwright, H.E. et al.</i> (4 authors) 2012, A&A 538, A6. (1a, 2b)<br>VLT/AMBER observations of binary B[e] supergiant.  |
| CPD $-63^{\circ}$ 2495<br>(PSR B1259–63)<br>(LS2883) | <i>Bogovalov, S.V. et al.</i> (5 authors) 2012, MNRAS 419, 3426. (8acd) Impact of the magnetization and anisotropy of the pulsar wind.<br><i>Khangulyan, D. et al.</i> (4 authors) 2011, ApJ 742, 98. (8b) $\gamma$ -ray emission from Comptonization of optical radiation.<br><i>Pétri, J., Dubus, G.</i> 2011, MNRAS 417, 532. (1g, 5j) Striped pulsar wind model for $\gamma$ -ray binary with radio pulsar component. |

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### X-ray sources with constellation names

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|--------------|---|
| Cen X-3      | (see V779 Cen)  |
| Cir X-1      | (see BR Cir)  |
| Cyg X-1      | (see V1357 Cyg)   |
| Cyg X-3      | (see V1521 Cyg)   |
| Her X-1      | (see HZ Her)  |
| LMC X-1      | (see 2MASS J05393883–6944356)   |
| LMC X-4      | (see 1RXS J053246.1–662203)   |
| M33 X-8      | <i>Middleton, M.J., Sutton, A.D., Roberts, T.P.</i> 2011, MNRAS 417, 464. (2x, 5i) Spectral evolution of ultra-luminous x-ray source explained by onset of wind from inner regions of AD. |
| NGC 300 X-1  | <i>Binder, B. et al.</i> (6 authors) 2011, ApJ 742, 128. (2dx) Steep power law state.   |
| NGC 1313 X-2 | <i>Liu, J., Orosz, J., Bregman, J.N.</i> 2012, ApJ 745, 89L. (1aoi, 2aoi, 5cd)<br>Modelling of BH binary object inconclusive as to mass.  |
| NGC 5408 X-1 | <i>Grise, F. et al.</i> (6 authors) 2012, ApJ 745, 123. (2ioux) Optical emission of ultra-luminous x-ray source due to companion or AD?   |
| SMC X-1      | (see 2MASS J01170514–7326360)   |
| X Sgr X-4    | (see 4U 1820–30)  |

Vel X-1

(see GP Vel)

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### Objects with names including RA and DEC

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| RX J0042.3+4115                      | <i>Barnard, R., Garcia, M.R., Murray, S.S.</i> 2011, ApJ 743, 185. (1ox, 2x)<br>Reinstated as a BH binary.  |
| 2MASS J01170514–7326360<br>(SMC X-1) | <i>Hu, C.-P. et al.</i> (5 authors) 2011, ApJ 740, 67. (2dx*) Synthetic spectrum from Hilbert-Huang transform.  |
| CXOU J012745.9–733256<br>(SXP 1062)  | <i>Haberl, F. et al.</i> (5 authors) 2012, A&A 537, L1. (1x, 5b) Young Be x-ray binary pulsar with long spin period - implications for NS birth spin.   |
| 1SWASP J024743.37–251549.2           | <i>Maxted, P.F.L. et al.</i> (14 authors) 2011, MNRAS 418, 1156. (1a, 2abc, 5abcdg) Discovery of a stripped red giant core in a bright EB system.   |
| PSR J0437–4715                       | <i>Durant, M. et al.</i> (5 authors) 2012, ApJ 746, 6. (1ai*, 2ioux*g*) Extensive spectrum of PSR-WD binary.  |
| RX J0440.9+4431                      | <i>La Palombara, N. et al.</i> (5 authors) 2012, A&A 539, A82. (1a, 2x) XMM-Newton observation of the persistent Be/NS x-ray binary pulsar.   |
| 2MASS J04542368+1709534<br>(HBC 425) | <i>Dahm, S.E., Lyke, J.E.</i> 2011, PASP 123, 1383. (1ai, 2do, 5ghi) Li-depletion in third component as age-determinant for young low-mass system.  |
| SNR 0509–67.5                        | <i>Schaefer, B.E., Pagnotta, A.</i> 2012, Nature 481, 164. Absence of ex-companion stars indicates the double-degenerate model as the only remaining progenitor model.  |
| SNR 0519–69.0                        | <i>Edwards, Z.I., Pagnotta, A., Schaefer, B.E.</i> 2012, ApJ 747, L19. (1ao*x*) Search for the companion of a SN1a.   |
| 1RXS J053246.1–662203<br>(LMC X-4)   | <i>Ballantyne, D.R. et al.</i> (4 authors) 2012, ApJ 747, L35. (1x, 2x, 5i) X-ray reflection spectra from ADs.  |
| A 0535+26                            | (see V725 Tau)  |
| 2MASS J05393883–6944356<br>(LMC X-1) | <i>Ruhlen, L., Smith, D.M., Swank, J.H.</i> 2011, ApJ 742, 75. (2dx*) Study of variability cause.<br><i>Ziółkowski, J.</i> 2011, MNRAS 418, 2381. (8a) Evolutionary models of the optical component of the LMC X-1/Star 32 binary system. |
| MAXI J0556–332                       | <i>Cornelisse, R. et al.</i> (11 authors) 2012, MNRAS 420, 3538. (2abc, 5bdeg) Phase-resolved spectroscopy.<br><i>Maitra, D. et al.</i> (4 authors) 2011, ApJ 743, L11. (2cdx) Possible large gravitational redshift.                     |
| 2MASS J06473802+3730587<br>(G87-7)   | <i>Ouyed, R., Staff, J., Jaikumar, P.</i> 2011, ApJ 743, 116. (8ac) Quark nova application.   |
| SDSS J065133.33+284423.3             | <i>Piro, A.L.</i> 2011, ApJ 740, L53. (8c) Tidal interaction is a merging WD binary.  |
| PTF1 J071912.13+485834.0             | <i>Levitin, D. et al.</i> (17 authors) 2011, ApJ 739, 68. (1ao, 2bdo) AM CVn system.  |
| 2MASS J07334625+2619260              | <i>Denisenko, D.V. et al.</i> (6 authors) 2011, AstL 37, 858. (1d*, 1ao, 2c, 5ac, 6b), New CV in Gemini.  |
| PSR J0737–3039 A/B                   | <i>Bretton, R.P. et al.</i> (10 authors) 2012, ApJ 747, 89. (1r, 2r) Radio eclipses from double pulsar.   |
| SDSS J085746.18+034255.3             | <i>Parsons, S.G. et al.</i> (11 authors) 2012, MNRAS 419, 304. (1aoi, 2abc, 5abcdg, 8ac) The shortest-period detached WD + main-sequence binary.  |

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| SDSS J0926+3624                                | <i>Sengupta, S., Taam, R.E.</i> 2011, ApJ 739, 34. (2do*, 8a) Synthetic spectrum.  |
| 2MASS J10185560–5856459<br>(1FGL J1018.6–5856) | <i>Ackermann, M. et al. (the Fermi LAT Collaboration)</i> (156 authors) 2012, 189. Science 335, (2douwg, 6bc) Periodic emission from a $\gamma$ -ray binary.<br><i>Napoli, V.J. et al.</i> (4 authors) 2011, PASP 123, 1262. (1ao) Distance estimate for $\gamma$ -ray binary. |
| PSR J1023+0038                                 | <i>Bogdanov, S. et al.</i> (8 authors) 2011, ApJ 742, 97. (2dx, 8b) X-ray variability explained by occultation by bow shock.<br>(see KV UMa)   |
| XTE J1118+480                                  | <i>Pyrzas, S. et al.</i> (12 authors) 2012, MNRAS 419, 817. (1ao, 2abc, 5abcdg, 8a) Accurate stellar parameters.   |
| SDSS J121010.13+334722.9                       | <i>Parsons, S.G. et al.</i> (19 authors) 2012, MNRAS 420, 3281. (1ao, 2ac, 5abcdg) Measuring precise masses and radii of both components.  |
| SDSS J121258.25–012310.1                       | <i>Saitou, K. et al.</i> (8 authors) 2011, PASJ 63, S759. (1ai, 2dx) Detection of several simultaneous near-infrared and x-ray flares and some similarities to microquasars.   |
| XSS J12270–4859                                | (see KV UMa)<br>(see NY Vir)   |
| PSR B1259–63                                   | <i>Uthas, H. et al.</i> (11 authors) 2012, MNRAS 420, 379. (1ao, 5bcgi) Discovery of rapid periodic signals.   |
| PG 1336–018                                    | <i>Potter, S.B. et al.</i> (7 authors) 2012, MNRAS 420, 2596. (3a, 5bcgi) Detection of spin modulated circular polarization.   |
| SDSS J145758.21+514807.9                       | <i>Durant, M. et al.</i> (4 authors) 2011, ApJ 741, 65. (2dx) Orbital variation in x-ray emission.<br>(see QX Nor)   |
| IGR J15094–6649                                | <i>Tauris, T.M., Langer, N., Kramer, M.</i> 2011, MNRAS 416, 2130. (8c) Stellar evolution modelling of intermediate mass XRBs to explain formation of $2 M_{\odot}$ binary millisecond pulsar.   |
| PSR J1537+1155<br>(PSR B1534+12)               | <i>Romano, P. et al.</i> (9 authors) 2012, MNRAS 419, 2695. (1ux, 5bcgi) Modelling the x-ray emission.   |
| 4U1608–522                                     | <i>Sidoli, L. et al.</i> (4 authors) 2012, MNRAS 420, 554. (1x, 5bcgi) Explaining the behaviour of x-ray variability.  |
| PSR J1614–2230                                 | <i>Ouyed, R., Staff, J., Jaikumar, P.</i> 2011, ApJ 743, 116. (8ac) Quark nova application.  |
| IGR J16418–4532                                | <i>Yan, L.-H., Wang, J.-C.</i> 2012, RAA 12, 269. (2dx*) Spectral fits to RXTE observations of the BH candidate.   |
| Swift J164449.3+573451<br>(GRB 110328A)        | <i>Ramanpreet, K. et al.</i> (18 authors) 2012, ApJ 746, L23. (2u) Candidate BH in putburst.   |
| XTE J1650–500                                  | <i>Yamaoka, K. et al.</i> (15 authors) 2012, PASJ 64, 32. (2dx) Combined spectral and timing analysis.   |
| MAXI J1659–152                                 | <i>Altamirano, D., Belloni, T.</i> 2012, ApJ 747, L4. (1x, 2x) High frequency QPO's in BH binary.  |
| IGR J17091–3624                                | <i>Altamirano, D. et al.</i> (12 authors) 2011, ApJ 742, 17. (2dx) One of the least massive BH candidates.   |
| SAX J1712.6–3739                               | <i>King, A.L. et al.</i> (9 authors) 2012, ApJ 746, L20. (2xr, 5i) X-ray disk Wind.<br><i>Yoon, D. et al.</i> (7 authors) 2011, ApJ 742, 25. (2cd) Prediction of bow shock from interaction with ISM.  |

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| PSR J1719–1438                                      | <i>Bailes, M. et al.</i> (18 authors) 2011, Science 333, 1717. (2di, 5k) Transformation of a star into a planet in a millisecond pulsar; binary companion may be an ultralow-mass carbon WD. |
| XTE J1719–291                                       | <i>Armas Padilla, M. et al.</i> (8 authors) 2011, MNRAS 417, 659. (1x, 5j) Spectral evolution of x-ray transient with possible NS component during decay from outburst.                      |
| IGR J17354–3255                                     | <i>Sguera, V. et al.</i> (6 authors) 2011, MNRAS 417, 573. (1x*, 2x) Possible HMXB.  |
| IGR J17361–4441                                     | <i>Bozzo, E. et al.</i> (10 authors) 2011, A&A 535, L1. (2dx) A possible new accreting XRB in NGC 6388.  |
| Suzaku J174035.6–301416                             | <i>Uchiyama, H. et al.</i> (6 authors) 2011, PASJ 63, S865. (2dx) A new IP candidate.  |
| IGR J17473–2721                                     | <i>Chen, Y.P. et al.</i> (7 authors) 2011, A&A 534, A101. (2dx, 5i) LMXB 2008 outburst; evidence for a disk corona?  |
| 1RXS J174755.8–263352<br>(GX 3+1)                   | <i>Seifna, E., Titarchuk, L.</i> 2012, ApJ 747, 99. (1x, 2x) UB-LB observations of binary NS.  |
| Swift J1749.4–2807                                  | <i>D'Avanzo, P. et al.</i> (7 authors) 2011, A&A 534, A92. (2dix) A search for the near-IR counterpart of the eclipsing millisecond x-ray pulsar.  |
| IGR J17498–2921                                     | <i>Papitto, A. et al.</i> (9 authors) 2011, A&A 535, L4. (2dx, 5bc, 6b) A 401-Hz accreting millisecond pulsar in a 3.8 h orbit.  |
| XTE J1752–223                                       | <i>Nakahira, S. et al.</i> (37 authors) 2012, PASJ 64, 13. (2dx) X-ray spectral analyses in the high/soft state.   |
| XTE J1807–294                                       | <i>Russell, D.M. et al.</i> (18 authors) 2012, MNRAS 419, 1740. (1aoirux, 3a, 5cgi) A late jet rebrightening revealed from multiwavelength monitoring.                                       |
| 2MASS J18083580+1010298                             | <i>Leahy, D.A., Morsink, S.M., Chou, Y.</i> 2011, ApJ 742, 17. (2dx, 5e) Constraint made on mass and radius of NS.   |
| SAX J1808.4–3658                                    | <i>Yakin, D.G. et al.</i> (5 authors) 2011, AstL 37, 845. (1a, 2a, 5i, 8bd), Investigation of new CV.<br>(see V4580 Sgr)   |
| 4U 1820–30<br>(X Sgr X-4)                           | <i>Snezana, P., Murray, N.</i> 2012, ApJ 747, 4. (1x, 2x) 170-day periodicity may be due to libration.   |
| XB 1822–371   | (see V691 CrA)   |
| GS 1826–238   | (see V4634 Sgr)  |
| XB 1832–330   | <i>Engel, M.C. et al.</i> (5 authors) 2012, ApJ 747, 119. (1ai) 2.5 Hour period for LMXB.  |
| AX J1841.0–0536                                     | <i>Li, X.-D., Zhang, Z.</i> 2011, MNRAS 418, 556. (1x, 5cgi, 8a) Could it be an anti-magnetar?   |
| PSR J1903+0327                                      | <i>Bejger, M. et al.</i> (4 authors) 2011, A&A 536, A87. (8ac) Implications of PSR parameters for its progenitor NS.   |
| GRS 1915+105  | <i>Khargharia, J. et al.</i> (5 authors) 2012, ApJ 744, 183. (2i) MS Pulsar Binary.<br>(see V1487 Aql)   |
| 2MASS J19423720+4745486<br>(USNO-B1.0 1377-0415424) | <i>Almenara, J.M. et al.</i> (9 authors) 2012, MNRAS 420, 3017. (1ao, 2abc, 5abcddeg) An eclipsing post-common-envelope binary in the field of the Kepler mission.                           |
| 3A 1954+319   | <i>Marcu, D.M. et al.</i> (10 authors) 2011, ApJ 742, L11. (2dgx) Observation of 5.3-hr pulse period.  |
| 4U 1957+11  | (see V1408 Aql)  |

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| EXO 2030+375                                | (see V2246 Cyg)  |
| 2MASS J20313321–0705178<br>(PN G038.1-25.4) | <i>Miszalski, B. et al.</i> (7 authors) 2012, MNRAS 419, 39. (2abc, 5deg, 8ac)<br>A barium central star binary in the planetary nebula Abell 70. |
| RX J2123.7+4217                             | (see V2069 Cyg)  |
| HS 2325+8205                                | <i>Pyrzas, S. et al.</i> (15 authors) 2012, PASP 124, 204. (1ao, 2ado, 5di) Ideal system for AD studies.   |

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## Objects with other designations

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| CGCS 5926          | <i>Masetti, N. et al.</i> (6 authors) 2011, A&A 534, A89. (2ao, 2doux) Symbiotic XRB?   |
| CHXR 74            | <i>Joergens, V., Janson, M., Mueller, A.</i> 2012, A&A 537, A13. (2a, 5e)<br>Orbit of young very low-mass SB.   |
| G87-7              | (see 2MASS J06473802+3730587)   |
| GRB 101225A        | <i>Campana, S. et al.</i> (20 authors) 2011, Nature 480, 69. Unusual $\gamma$ -ray burst explained as a minor body falling onto a NS.<br><i>Thöne, C.C. et al.</i> (34 authors) 2011, Nature 480, 72. A He star/NS merger at redshift 0.33. |
| GRB 110328A        | (see Swift J164449.3+573451)  |
| GX 3+1             | (see 1RXS J174755.8–263352)   |
| GX 301-2           | (see BP Cru)  |
| GX 304-1           | (see V850 Cen)  |
| GX 339-4           | (see V821 Ara)  |
| HBC 425            | (see 2MASS J04542368+1709534)   |
| Kepler-34b         | <i>Welsh, W.F. et al.</i> (46 authors) 2012, Nature 481, 475. (1ao, 2ao, 5cde)<br>A transiting circum-EB planet.  |
| Kepler-35b         | <i>Welsh, W.F. et al.</i> (46 authors) 2012, Nature 481, 475. (1ao, 2ao, 5cde)<br>A transiting circum-EB planet.  |
| KOI-54             | (see HD 187091)   |
| KOI-565            | <i>Colón, K.D., Ford, E.B.</i> 2011, PASP 123, 1391. (1ao, 6b) Kepler variation is due not to super-Earth-sized planet but to EB.   |
| LS 2883            | (see CPD –63°2495)  |
| LS 5039            | (see V479 Sct)  |
| LS I +61°303       | (see V615 Cas)  |
| M31 ULX-1          | <i>Middleton, M.J. et al.</i> (5 authors) 2012, MNRAS 420, 2969. (1x, 5cegi, 6b, 8a) A LMXB in M31.   |
| NGC 346-013        | <i>Ritchie, B.W. et al.</i> (8 authors) 2012, A&A 537, A29. (1a, 5e, 8c) The VLT-FLAMES survey of massive stars: NGC 346-013 as a test case for massive CB evolution.   |
| NGC 1348           | <i>Fang, X.-S. et al.</i> (6 authors) 2012, RAA 12, 83. (1ao, 5ac) Photometric analysis of a newly discovered active EB in the field of NGC 1348.   |
| NGC 2539 V3 and V4 | <i>Kiron, Y.R., Sriram, K., Vivekananda Rao, P.</i> BASI 40, 51. (1ao, 5abce) Photometric analyses of two contact binaries in the open cluster NGC2539.   |
| NGC 4449           | <i>Rangelov, B., Prestwich, A.H., Chandar, R.</i> 2011, ApJ 741, 86. (1ax, 6d)<br>Discovery of 23 XRB candidates.   |

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| NGC 7142               | <i>Sandquist, E.L., Serio, A.W., Shetrone, M.</i> 2011, AJ 142, 194. (1ao, 2ao, 6b) New variable stars in old open cluster, including some EBs. |
| PN G038.1–25.4         | (see 2MASS J20313321–0705178)   |
| SN 2011fe              | <i>Li, W. et al.</i> (29 authors) 2011, Nature 480, 348. Exclusion of a luminous red giant as a companion star to the SN progenitor.            |
|                        | <i>Nugent, P.E. et al.</i> (39 authors) 2011, Nature 480, 344. (2dox) Exploding C/O WD progenitor.  |
| SN 2010da              | <i>Binder, B. et al.</i> (7 authors) 2011, ApJ 739, L51. (2dx, 6b) Suggest this is a massive XRB.   |
| SS 433                 | (see V1343 Aql)   |
| SXP 1062               | (see CXOU J012745.9–733256)   |
| USNO-B1.0 1377-0415424 | (see 2MASS J19423720+4745486)   |
| WR 140                 | (see V1687 Cyg)   |

## General

*Adams, F. et al.* (5 authors) 2011, ApJ 743, 175. Magnetic interactions in young binaries. (8ad)

*Antokhin, I.I.* 2012, MNRAS 420, 495. Solving LCs of WR+O binaries by Tikhonov’s regularization method.

*Backhaus, U. et al.* (42 authors) 2012, A&A 538, A84. The quest for companions to post-common envelope binaries. I. Searching a sample of stars from the CSS and SDSS.

*Bahena, D., Hadrava, P.* 2012, Ap&SS 337, 651. First stars. II. Evolution with mass loss.

*Barbary, K. et al.* (43 authors) 2012, ApJ 745, 32. The SN Ia rate increases with redshift. (8ac)

*Bejger, M. et al.* (4 authors) 2011, A&A 536, A92. Compression of matter in the centre of accreting NSs.

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DN Cas, DO Cas, EY Cas, GR Cas, HQ Cas, IR Cas, IT Cas, LU Cas, LX Cas, LY Cas, MN Cas, MY Cas, OX Cas, PV Cas, V345 Cas, V387 Cas, V419 Cas, V459 Cas, V471 Cas, V473 Cas, V541 Cas, V608 Cas, V775 Cas, V821 Cas, V1011 Cas, V1014 Cas, V1018 Cas, V1107 Cas, V1115 Cas, V1137 Cas, GSC 3671-99, GSC 4029-1087, USNO-A2.0 1500-01070260, GSC 2.3 N19M012679, SU Cep, WZ Cep, XX Cep, ZZ Cep, BE Cep, CM Cep, CO Cep, CW Cep, EF Cep, GS Cep, GW Cep, IM Cep, KP Cep, LL Cep, MT Cep, V698 Cep, V699 Cep, V734 Cep, V744 Cep, V796 Cep, V801 Cep, V804 Cep, GSC 3965-1172, GSC 3996-1098, GSC 4286-49, GSC 4477-706, GSC 4481-1535, GSC 4482-981, GSC 4482-1238, RW Cet, SS Cet, TT Cet, TV Cet, TX Cet, VV Cet, XY Cet, DY Cet, HM Cet, GSC 28-697, GSC 44-1052, GSC 44-1314, GSC 49-120, GSC 54-373, GSC 4684-99, GSC 4687-79, GSC 4689-252, GSC 4691-773, GSC 4694-581, GSC 4698-855, GSC 4708-841, GSC 5276-366, GSC 5278-346, GSC 5281-1730, GSC 5284-2130, NSV 388, VV Cyg, DK Cyg, LO Cyg, V387 Cyg, V519 Cyg, V628 Cyg, V664 Cyg, V679 Cyg, V704 Cyg, V706 Cyg, V836 Cyg, V1066 Cyg, V1074 Cyg, V1401 Cyg, V1414 Cyg, V1729 Cyg, V1815 Cyg, V1901 Cyg, V1905 Cyg, V2021 Cyg, GSC 2.3 N2IU062855, SV Equ, GSC 536-9, GSC 537-1462, GSC 540-68, GSC 1109-1267, RU Eri, TZ Eri, UX Eri, VV Eri, YY Eri, ZZ Eri, AM Eri, AS Eri, BC Eri, BL Eri, BV Eri, BZ Eri, CD Eri, KZ Eri, LW Eri, GSC 4700-802, GSC 4725-661, GSC 4732-1231, GSC 5294-1116, GSC 5303-939, GSC 5314-2102, GSC 5321-819, GSC 5323-652, GSC 5325-728, GSC 5330-664, GSC 5863-584, SX Gem, AC Gem, AZ Gem, CX Gem, EL Gem, EN Gem, IM Gem, LO Gem, V401 Gem, GSC 1328-1420, GSC 1336-717, GSC 1337-1137, GSC 1888-1148, RX Hya, DI Hya, V409 Hya, V412 Hya, V502 Hya, GSC 213-980, GSC 220-70, GSC 221-871, GSC 4867-982, GSC 4894-2310, GSC 5428-75, GSC 5441-60, GSC 5454-1746, GSC 5467-1483, GSC 6013-1086, GSC 6014-855, GSC 6027-134, RW Lac, VV Lac, VY Lac, ZZ Lac, CN Lac, CO Lac, ES Lac, IL Lac, IP Lac, LU Lac, LY Lac, MZ Lac, NS Lac, V339 Lac, V344 Lac, V364 Lac, GSC 3210-1456, GSC 3996-791, GSC 1429-560, GSC 5345-815, GSC 5916-1668, RY Lyn, DE Lyn, FO Lyn, RW Mon, VX Mon, CK Mon, DN Mon, GU Mon, V395 Mon, V396 Mon, V456 Mon, V714 Mon, V874 Mon, GSC 4807-2393, GSC 4824-708, GSC 5364-356, GSC 5382-452, GSC 5384-975, NSV 3180, FH Ori, GG Ori, GU Ori, OS Ori, V1027 Ori, V1353 Ori, V1633 Ori, V1637 Ori, V1638 Ori, V1848 Ori, V1865 Ori, V2790 Ori, GSC 85-1357, GSC 89-1424, GSC 93-668, GSC 103-738, GSC 103-894, GSC 111-1902, GSC 127-719, GSC 128-980, GSC 709-1047, GSC 1314-352, GSC 1315-1104, GSC 4753-984, GSC 4754-44, GSC 4766-69, GSC 4772-934, GSC 4780-344, GSC 4783-467, GSC 5337-337, GSC 5346-275, UX Peg, VW Peg, ZZ Peg, BB Peg, BX Peg, BY Peg, BZ Peg, CC Peg, CE Peg, CF Peg, CU Peg, DV Peg, EU Peg, GP Peg, KW Peg, MQ Peg, V407 Peg, ASAS 215503+2417.8, GSC 563-861, GSC 566-150, GSC 570-73, GSC 573-1241, GSC 1127-2016, GSC 1141-480, GSC 1166-399, GSC 1654-575, GSC 1670-251, GSC 1677-992, GSC 1686-1001, GSC 1694-992, GSC 1704-356, GSC 1709-614, GSC 1715-1370, GSC 1716-1457, GSC 1718-1664, GSC 2188-568, GSC 2189-1101, GSC 2203-1663, GSC 2211-2152, GSC 2225-1482, GSC 2226-2148, GSC 2244-1064, GSC 2740-1859, GSC 2766-775, ST Per, WY Per, XZ Per, BE Per, BR Per, BY Per, CH Per, DK Per, DZ Per, EQ Per, FQ Per, FW Per, HK Per, HS Per, HV Per, HW Per, II Per, IK Per, IM Per, IT Per, IU Per, KL Per, KN Per, KW Per, MS Per, PS Per, QT Per, QU Per, QV Per, QW Per, V366 Per, V432 Per, V434 Per, V449 Per, V450 Per, V457 Per, V462 Per, V680 Per, V723 Per, V737 Per, V871 Per, V873 Per, V877 Per, V884 Per, V887 Per, V947 Per, V951 Per, V964 Per, GSC 2344-92, GSC 2344-527, GSC 2361-2410, RV Psc, SU Psc, VZ Psc, AC Psc, CP Psc, DS Psc, EM Psc, ER Psc, GR Psc, GW Psc, HO Psc, GSC 24-466, GSC 575-429, GSC 610-198, GSC 611-249, GSC 611-829, GSC 619-1008, GSC 621-834, GSC 1194-613, GSC 1202-1038, GSC 1202-1193, GSC 1762-103, GSC 5243-973, GSC 5254-59, GSC 5255-370, V595 Pup, GSC 5998-968, NSV 4095, CK Sge, GSC 1621-2192, RZ Tau, TY Tau, AC Tau, AH Tau, BN Tau, CF Tau, CR Tau, CU Tau, EQ Tau, GR Tau, GW Tau, IV Tau, V1022 Tau, V1094 Tau, V1112 Tau, V1123 Tau, V1220 Tau, V1222 Tau, V1223 Tau, V1241 Tau, V1249 Tau, V1250 Tau, V1260 Tau, V1352 Tau, V1356 Tau, V1367 Tau, 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 1235-663, GSC 1256-188, GSC 1273-661, GSC 1274-564, GSC 1831-687, GSC 1841-879, GSC 4709-1195, V Tri, RW Tri, ST Tri, VW Tri, VZ Tri, AK Tri, OY UMa, BI Vul, DZ Vul, V384 Vul, GSC 1660-1173, GSC 2175-940, GSC 2177-709, GSC 2190-1358.

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IR Lac, MZ Lac, NR Lac, NS Lac, NW Lac, V344 Lac, V345 Lac, UU Leo, UZ Leo, VZ Leo, WZ Leo, AM Leo, BW Leo, EX Leo, FM Leo, GU Leo, VW LMi, RZ Lyn, SW Lyn, SX Lyn, UV Lyn, AH Lyn, DE Lyn, EH Lyn, AH Lyr, DF Lyr, DU Lyr, EW Lyr, FG Lyr, FH Lyr, GZ Lyr, HY Lyr, IP Lyr, LZ Lyr, NV Lyr, PY Lyr, V400 Lyr, V401 Lyr, V406 Lyr, V412 Lyr, V574 Lyr, V579 Lyr, V582 Lyr, V592 Lyr, V594 Lyr, V596 Lyr,  $\beta$  Lyr, RW Mon, UX Mon, AQ Mon, FS Mon, HP Mon, IZ Mon, V380 Mon, V453 Mon, V530 Mon, V864 Mon, V735 Oph, CQ Ori, FT Ori, FZ Ori, BY Peg, GP Peg, V375 Peg, V404 Peg, V427 Per, V449 Per, V450 Per, V482 Per, BR Sge, CW Sge, V384 Ser, TY Tau, WY Tau, EN Tau, EO Tau, EQ Tau, GW Tau, V781 Tau, W UMa, RW UMa, TW UMa, TX UMa, TY UMa, XY UMa, AA UMa, AF UMa, AW UMa, BH UMa, BQ UMa, BS UMa, DW UMa, IW UMa, LP UMa, MQ UMa, MS UMa, OQ UMa, RT UMi, RU UMi, VW UMi, VY UMi, AG Vir, AH Vir, AW Vir, AX Vir, AZ Vir, GR Vir, XZ Vul, AB Vul, AT Vul, AZ Vul, BU Vul, FQ Vul, FW Vul, GO Vul, GP Vul, HI Vul, HS Vul, KN Vul, NO Vul, GSC 00124-00551, GSC 00278-00814, GSC 00279-00822, GSC 00425-02297, GSC 00752-01971, GSC 00760-01355, GSC 01330-00239, GSC 01330-00287, GSC 01337-01137, GSC 01383-01023, GSC 01383-01601, GSC 01403-00178, GSC 01478-00244, GSC 01721-01591, GSC 01864-01065, GSC 01921-00251, GSC 01927-00862, GSC 02038-00293, GSC 02133-02623, GSC 02134-00821, GSC 02157-00014, GSC 02161-01573, GSC 02411-01103, GSC 02415-00286, GSC 02423-00517, GSC 02572-00373, GSC 02606-00217, GSC 02682-00817, GSC 03137-03322, GSC 03618-00307, GSC 03619-00768, GSC 03870-01172, GSC 04030-02020, GSC 04500-00730, GSC 04828-00217, GSC 04845-01474, USNO-A2 0975-04179063, USNO-A2 0975-04180434, USNO-A2 1200-02901360, USNO-A2 1200-02929233, USNO-A2 1200-02953024, USNO-A2 1200-02957976, USNO-A2 1275-00811770, USNO-A2 1350-17859563, USNO-A2 1425-13411870, USNO-B1 1113-0494337, USNO-B1 1416-0454010, USNO-B1 1505-0372164.

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