

Bibliography

Marcel A Agüeros, Scott F Anderson, Kevin R Covey, Suzanne L Hawley, Bruce Margon, Emily R Newsom, Bettina Posselt, Nicole M Silvestri, Paula Szkody, and Wolfgang Voges. X-Ray-Emitting Stars Identified from the ROSAT All-Sky Survey and the Sloan Digital Sky Survey. *The Astrophysical Journal Supplement*, 181(2):444–465, April 2009.

Stavros Akras, Lizette Guzman-Ramirez, Marcelo Leal-Ferreira, and Gerardo Ramos-Larios. Reclassifying symbiotic stars with 2MASS and WISE: An atlas of spectral energy distribution. *arXiv.org*, January 2017.

S C Barden. A study of short-period RS Canum Venaticorum and W Ursae Majoris binary systems - The global nature of H-alpha. *Astrophysical Journal*, 295:162–170, August 1985.

Robert A Benjamin, E Churchwell, Brian L Babler, T M Bania, Dan P Clemens, Martin Cohen, John M Dickey, Remy Indebetouw, James M Jackson, Henry A Kobulnicky, Alex Lazarian, A P Marston, John S Mathis, Marilyn R Meade, Sara Seager, S R Stolovy, C Watson, Barbara A Whitney, Michael J Wolff, and Mark G Wolfire. GLIMPSE. I. An SIRTf Legacy Project to Map the Inner Galaxy. *The Publications of the Astronomical Society of the Pacific*, 115(8):953–964, August 2003.

Michael S Bessell. The Hipparcos and Tycho Photometric System Passbands.

The Publications of the Astronomical Society of the Pacific, 112(7):961–965, July 2000.

Luciana Bianchi, A Conti, B Shiao, G R Keller, and D A Thilker. The Ultraviolet Sky: final catalogs of unique UV sources from GALEX, and characterization of the UV-emitting sources across the sky, and of the Milky Way extinction. *American Astronomical Society*, 223(6):254.09–912, January 2014.

C T Britt, M A P Torres, R I Hynes, P G Jonker, T J Maccarone, S Greiss, D Steeghs, P Groot, C Knigge, A Dieball, G Nelemans, V J Mikles, and L Gossen. Identification of Five Interacting Binaries in the Galactic Bulge Survey. *The Astrophysical Journal*, 769(2):120, June 2013.

C T Britt, R I Hynes, C B Johnson, A Baldwin, P G Jonker, G Nelemans, M A P Torres, T Maccarone, D Steeghs, S Greiss, C Heinke, C G Bassa, A Collazzi, A Villar, M Gabb, and L Gossen. Variability of Optical Counterparts in the Chandra Galactic Bulge Survey. *The Astrophysical Journal Supplement*, 214(1):10, September 2014.

C T Britt, T J Maccarone, J D Green, P G Jonker, R I Hynes, M A P Torres, J Strader, L Chomiuk, R Salinas, P Lucas, C Contreras Peña, R Kurtev, C Heinke, L Smith, N J Wright, C Johnson, D Steeghs, and G Nelemans. Discovery of a long-lived, high-amplitude dusty infrared transient. *Monthly Notices of the Royal Astronomical Society*, 460(3):2822–2833, August 2016.

David N Burrows, J E Hill, J A Nousek, J A Kennea, A Wells, J P Osborne, A F Abbey, A Beardmore, K Mukerjee, A D T Short, G Chincarini, S Campana, O Citterio, A Moretti, C Pagani, G Tagliaferri, P Giommi, M Capalbi, F Tamburelli, L Angelini, G Cusumano, H W Bräuninger, W Burkert, and G D Hartner. The Swift X-Ray Telescope. *Space Science Reviews*, 120(3):165–195, October 2005.

- Jason A Cardelli, Geoffrey C Clayton, and John S Mathis. The relationship between infrared, optical, and ultraviolet extinction. *Astrophysical Journal*, 345:245–256, October 1989.
- J Casares. Mass Ratio Determination from H α Lines in Black Hole X-Ray Transients. *The Astrophysical Journal*, 822(2):99, May 2016.
- J Casares, D Steeghs, R I Hynes, P A Charles, and K O’Brien. Bowen Fluorescence from the Companion Star in X1822-371. *arXiv.org*, (2):1041–1048, March 2003.
- J Casares, D Steeghs, R I Hynes, P A Charles, R Cornelisse, and K O’Brien. Bowen Fluorescence from Companion Stars in X-ray Binaries. *arXiv.org*, February 2004.
- Jorge Casares. A FWHM-K2 correlation in Black-Hole transients. *arXiv.org*, (1):80, June 2015.
- Ed Churchwell, Brian L Babler, Marilyn R Meade, Barbara A Whitney, Robert Benjamin, Remy Indebetouw, Claudia Cyganowski, Thomas P Robitaille, Matthew Povich, Christer Watson, and Steve Bracker. The Spitzer/GLIMPSE Surveys: A New View of the Milky Way. *Publications of the Astronomical Society of Pacific*, 121(8):213–, March 2009.
- Deonizio Cieslinski, Marcos P Diaz, Andrew J Drake, and Kem H Cook. Discovery of New Eruptive Cataclysmic Variables Using the MACHO Database. *The Publications of the Astronomical Society of the Pacific*, 116(8):610–621, July 2004.
- Gaia Collaboration, A G A Brown, A Vallenari, T Prusti, J H J de Bruijne, F Mignard, R Drimmel, C Babusiaux, C A L Bailer-Jones, U Bastian, M Biermann, D W Evans, L Eyer, F Jansen, C Jordi, D Katz, S A

Klioner, U Lammers, L Lindegren, X Luri, W O'Mullane, C Panem, D Pour-
 baix, S Randich, P Sartoretti, H I Siddiqui, C Soubiran, V Valette, F van
 Leeuwen, N A Walton, C Aerts, F Arenou, M Cropper, E Høg, M G Lattanzi,
 E K Grebel, A D Holland, C Huc, X Passot, M Perryman, L Bramante,
 C Cacciari, J Castañeda, L Chaoul, N Cheek, F De Angeli, C Fabricius,
 R Guerra, J Hernández, A Jean-Antoine-Piccolo, E Masana, R Messineo,
 N Mowlavi, K Nienartowicz, D Ordóñez-Blanco, P Panuzzo, J Portell, P J
 Richards, M Riello, G M Seabroke, P Tanga, F Thévenin, J Torra, S G
 Els, G Gracia-Abril, G Comoretto, M Garcia-Reinaldos, T Lock, E Mercier,
 M Altmann, R Andrae, T L Astraatmadja, I Bellas-Velidis, K Benson,
 J Berthier, R Blomme, G Busso, B Carry, A Cellino, G Clementini, S Cowell,
 O Creevey, J Cuypers, M Davidson, J De Ridder, A de Torres, L Delchambre,
 A Dell'Oro, C Ducourant, Y Frémat, M García-Torres, E Gosset, J L Halb-
 wachs, N C Hambly, D L Harrison, M Hauser, D Hestroffer, S T Hodgkin,
 H E Huckle, A Hutton, G Jasiewicz, S Jordan, M Kontizas, A J Korn,
 A C Lanzafame, M Manteiga, A Moitinho, K Muinonen, J Osinde, E Pan-
 cino, T Pauwels, J M Petit, A Recio-Blanco, A C Robin, L M Sarro, C Siopis,
 M Smith, K W Smith, A Sozzetti, W Thuillot, W van Reeve, Y Viala, U Ab-
 bas, A Abreu Aramburu, S Accart, J J Aguado, P M Allan, W Allasia, G Al-
 tavilla, M A Álvarez, J Alves, R I Anderson, A H Andrei, E Anglada Varela,
 E Antiche, T Antoja, S Antón, B Arcay, N Bach, S G Baker, L Balaguer-
 Núñez, C Barache, C Barata, A Barbier, F Barblan, D Barrado y Navascués,
 M Barros, M A Barstow, U Becciani, M Bellazzini, A Bello García, V Be-
 lokurov, P Bendjoya, A Berihuete, L Bianchi, O Bienaymé, F Billebaud,
 N Blagorodnova, S Blanco-Cuaresma, T Boch, A Bombrun, R Borrachero,
 S Bouquillon, G Bourda, H Bouy, A Bragaglia, M A Breddels, N Brouil-
 let, T Brüsemeister, B Bucciarelli, P Burgess, R Burgon, A Burlacu, D Bu-
 sonero, R Buzzi, E Caffau, J Cambras, H Campbell, R Cancelliere, T Cantat-
 Gaudin, T Carlucci, J M Carrasco, M Castellani, P Charlot, J Charnas,

A Chiavassa, M Clotet, G Cocozza, R S Collins, G Costigan, F Crifo, N J G Cross, M Crosta, C Crowley, C Dafonte, Y Damerджи, A Dapergolas, P David, M David, P De Cat, F de Felice, P de Laverny, F De Luise, R De March, D de Martino, R de Souza, J Debosscher, E del Pozo, M Delbo, A Delgado, H E Delgado, P Di Matteo, S Diakite, E Distefano, C Dolding, S Dos Anjos, P Drazinos, J Duran, Y Dzigan, B Edvardsson, H Enke, N W Evans, G Eynard Bontemps, C Fabre, M Fabrizio, S Faigler, A J Falcão, M Farràs Casas, L Federici, G Fedorets, J Fernández-Hernández, P Fernique, A Fienga, F Figueras, F Filippi, K Findeisen, A Fonti, M Fouesneau, E Fraile, M Fraser, J Fuchs, M Gai, S Galleti, L Galluccio, D Garabato, F García-Sedano, A Garofalo, N Garralda, P Gavras, J Gerssen, R Geyer, G Gilmore, S Girona, G Giuffrida, M Gomes, A González-Marcos, J González-Núñez, J J González-Vidal, M Granvik, A Guerrier, P Guillout, J Guiraud, A Gúrpide, R Gutiérrez-Sánchez, Guy, L. P., R Haigron, D Hatzidimitriou, M Haywood, U Heiter, A Helmi, D Hobbs, W Hofmann, B Holl, G Holland, J A S Hunt, A Hypki, V Icardi, M Irwin, G Jevardat de Fombelle, P Jofré, P G Jonker, A Jorissen, F Julbe, A Karamelas, A Kochoska, R Kohley, K Kolenberg, and ... Kontizas. Gaia Data Release 1. Summary of the astrometric, photometric, and survey properties. *Astronomy & Astrophysics*, 595:A2, November 2016.

Arthur N Cox. Allen’s astrophysical quantities. *Allen’s astrophysical quantities*, 2000.

J E Drew, E Gonzalez-Solares, R Greimel, M J Irwin, A Küpcü Yoldas, J Lewis, G Barentsen, J Eislöffel, H J Farnhill, W E Martin, J R Walsh, N A Walton, M Mohr-Smith, R Raddi, S E Sale, N J Wright, P Groot, M J Barlow, R L M Corradi, J J Drake, J Fabregat, D J Frew, B T Gänsicke, C Knigge, A Mampaso, R A H Morris, T Naylor, Q A Parker, S Phillipps, C Ruhland, D Steeghs, Y C Unruh, J S Vink, R Wesson, and A A Zijlstra. The VST Pho-

- tometric H α Survey of the Southern Galactic Plane and Bulge (VPHAS+). *Monthly Notices of the Royal Astronomical Society*, 440(3):2036–3058, May 2014.
- J A Eaton and D S Hall. Starspots as the cause of the intrinsic light variations in RS Canum Venaticorum type stars. *Astrophysical Journal*, 227:907–922, February 1979.
- K Ebisawa, M Tsujimoto, A Paizis, K Hamaguchi, A Bamba, R Cutri, H Kaneda, Y Maeda, G Sato, A Senda, M Ueno, S Yamauchi, V Beckmann, T J L Courvoisier, P Dubath, and E Nishihara. Chandra Deep X-Ray Observation of a Typical Galactic Plane Region and Near-Infrared Identification. *The Astrophysical Journal*, 635(1):214–242, December 2005.
- Ian N Evans, Francis A Primini, Kenny J Glotfelty, Craig S Anderson, Nina R Bonaventura, Judy C Chen, John E Davis, Stephen M Doe, Janet D Evans, Giuseppina Fabbiano, Elizabeth C Galle, Danny G II Gibbs, John D Grier, Roger M Hain, Diane M Hall, Peter N Harbo, Xiangqun Helen He, John C Houck, Margarita Karovska, Vinay L Kashyap, Jennifer Lauer, Michael L McCollough, Jonathan C McDowell, Joseph B Miller, Arik W Mitschang, Douglas L Morgan, Amy E Mossman, Joy S Nichols, Michael A Nowak, David A Plummer, Brian L Refsdal, Arnold H Rots, Aneta Siemiginowska, Beth A Sundheim, Michael S Tibbetts, David W Van Stone, Sherry L Winkelman, and Panagoula Zografou. The Chandra Source Catalog. *The Astrophysical Journal Supplement*, 189(1):37–82, July 2010.
- Daniel Foreman-Mackey. corner.py: Scatterplot matrices in Python. *The Journal of Open Source Software*, 2016(2), June 2016.
- Daniel Foreman-Mackey, David W Hogg, Dustin Lang, and Jonathan Goodman. emcee: The MCMC Hammer. *Publications of the Astronomical Society of Pacific*, 125(9):306–, March 2013.

N Gehrels. Confidence limits for small numbers of events in astrophysical data. *Astrophysical Journal*, 303:336–346, April 1986.

Gregory M Green, Edward F Schlafly, Douglas P Finkbeiner, Hans-Walter Rix, Nicolas Martin, William Burgett, Peter W Draper, Heather Flewelling, Klaus Hodapp, Nicholas Kaiser, Rolf Peter Kudritzki, Eugene Magnier, Nigel Metcalfe, Paul Price, John Tonry, and Richard Wainscoat. A Three-dimensional Map of Milky Way Dust. *The Astrophysical Journal*, 810(1):25, September 2015.

S Greiss, D Steeghs, P G Jonker, M A P Torres, T J Maccarone, R I Hynes, C T Britt, G Nelemans, and B T Gaensicke. Near-infrared counterparts to the Galactic Bulge Survey X-ray source population. *arXiv.org*, (4):2839–2852, December 2013.

J E Grindlay, J Hong, P Zhao, S Laycock, M van den Berg, X Koenig, E M Schlegel, H N Cohn, P M Lugger, and A B Rogel. Chandra Multiwavelength Plane (ChaMPlane) Survey: An Introduction. *The Astrophysical Journal*, 635(2):920–930, December 2005.

Manuel Güdel. X-ray astronomy of stellar coronae. *The Astronomy and Astrophysics Review*, 12(2):71–237, September 2004.

J E Gunn and L L Stryker. Stellar spectrophotometric atlas, wavelengths from 3130 to 10800 Å. *Astrophysical Journal Supplement Series (ISSN 0067-0049)*, 52:121–153, June 1983.

Jeffrey C Hall. Stellar Chromospheric Activity. *Living Reviews in Solar Physics*, 5(1):2, 2008.

A D P Hands, R S Warwick, M G Watson, and D J Helfand. X-ray source populations in the Galactic plane. *Monthly Notices of the Royal Astronomical Society*, 351(1):31–56, June 2004.

- M K Harrop-Allin, M Cropper, P J Hakala, C Hellier, and T Ramseyer. Indirect imaging of the accretion stream in eclipsing polars - II. HU Aquarii. *Monthly Notices*, 308(3):807–817, September 1999.
- Arne A Henden, D L Welch, D Terrell, and S E Levine. The AAVSO Photometric All-Sky Survey (APASS). *American Astronomical Society*, 214:407.02–, May 2009.
- E Høg, C Fabricius, V V Makarov, S Urban, T Corbin, G Wycoff, U Bastian, P Schwekendiek, and A Wicenec. The Tycho-2 catalogue of the 2.5 million brightest stars. *Astronomy & Astrophysics*, 355:L27–L30, March 2000.
- R K Honeycutt. Similarities between Stunted Outbursts in Nova-like Cataclysmic Variables and Outbursts in Ordinary Dwarf Novae. *The Publications of the Astronomical Society of the Pacific*, 113(7):473–481, April 2001.
- M Hunsch, J H M M Schmitt, and W Voges. The ROSAT all-sky survey catalogue of optically bright late-type giants and supergiants. *Astronomy and Astrophysics Supplement*, 127(2):251–255, January 1998a.
- Matthias Hunsch, Jurgen H M M Schmitt, Klaus-Peter Schroder, and Franz-Josef Zickgraf. On the X-ray emission from M-type giants. *Astronomy & Astrophysics*, 330:225–231, February 1998b.
- Robert I Hynes, N J Wright, T J Maccarone, P G Jonker, S Greiss, D Steeghs, M A P Torres, C T Britt, and G Nelemans. IDENTIFICATION OF GALACTIC BULGE SURVEY X-RAY SOURCES WITH TYCHO-2STARS. *The Astrophysical Journal*, 761(2):162–22, December 2012.
- Robert I Hynes, M A P Torres, C O Heinke, T J Maccarone, V J Mikles, C T Britt, C Knigge, S Greiss, P G Jonker, D Steeghs, G Nelemans, R M Bandyopadhyay, and C B Johnson. CXOGBS J173620.2-293338: A Candi-

- date Symbiotic X-Ray Binary Associated with a Bulge Carbon Star. *The Astrophysical Journal*, 780(1):11, January 2014.
- N Ivanova. Common Envelope: On the Mass and the Fate of the Remnant. *The Astrophysical Journal*, 730(2):76, April 2011.
- N Ivanova, S Justham, X Chen, O De Marco, C L Fryer, E Gaburov, H Ge, E Glebbeek, Z Han, X D Li, G Lu, T Marsh, P Podsiadlowski, A Potter, N Soker, R Taam, T M Tauris, E P J van den Heuvel, and R F Webbink. Common envelope evolution: where we stand and how we can move forward. *The Astronomy and Astrophysics Review*, 21(1):59, February 2013.
- P G Jonker, C G Bassa, G Nelemans, D Steeghs, M A P Torres, T J Maccarone, R I Hynes, S Greiss, J Clem, A Dieball, V J Mikles, C T Britt, L Gossen, A C Collazzi, R Wijnands, J J M In't Zand, M Méndez, N Rea, E Kuulkers, E M Ratti, L M van Haaften, C Heinke, F Özel, P J Groot, and F Verbunt. The Galactic Bulge Survey: Outline and X-ray Observations. *The Astrophysical Journal Supplement*, 194(2):18, June 2011.
- Peter G Jonker, Manuel A P Torres, Robert I Hynes, Thomas J Maccarone, Danny Steeghs, Sandra Greiss, Christopher T Britt, Jianfeng Wu, Christopher B Johnson, Gijs Nelemans, and Craig Heinke. THE GALACTIC BULGE SURVEY: COMPLETION OF THE X-RAY SURVEY OBSERVATIONS . *The Astrophysical Journal Supplement*, 210(2):18, February 2014.
- S J Kenyon and R F Webbink. The nature of symbiotic stars. *Astrophysical Journal*, 279:252–283, April 1984.
- G Kneivitt, G A Wynn, S Vaughan, and M G Watson. Black holes in short period X-ray binaries and the transition to radiatively inefficient accretion. *Monthly Notices of the Royal Astronomical Society*, 437(4):3087–3102, February 2014.

- Xavier Koenig, Jonathan E Grindlay, Maureen van den Berg, Silas Laycock, Ping Zhao, JaeSub Hong, and Eric M Schlegel. Investigating ChaMPlane X-Ray Sources in the Galactic Bulge with Magellan LDSS2 Spectra. *The Astrophysical Journal*, 685(1):463–477, September 2008.
- K Kuijken. OmegaCAM: ESO’s Newest Imager. *The Messenger*, 146:8–11, December 2011.
- Arlo U Landolt. Broadband UBVRI photometry of the Baldwin-Stone Southern Hemisphere spectrophotometric standards. *Astronomical Journal (ISSN 0004-6256)*, 104:372–376, July 1992.
- C H Lee, G E Brown, and R A M J Wijers. Discovery of a Black Hole Mass-Period Correlation in Soft X-Ray Transients and Its Implication for Gamma-Ray Burst and Hypernova Mechanisms. *The Astrophysical Journal*, 575(2):996–1006, August 2002.
- Walter H G Lewin and Michiel van der Klis. Compact Stellar X-ray Sources. *Compact stellar X-ray sources. Edited by Walter Lewin & Michiel van der Klis. Cambridge Astrophysics Series*, April 2006.
- Jing Li, Martin C Smith, Jing Zhong, Jinliang Hou, Jeffrey L Carlin, Heidi Jo Newberg, Chao Liu, Li Chen, Linlin Li, Zhengyi Shao, Emma Small, and Hao Tian. SELECTING M GIANTS WITH INFRARED PHOTOMETRY: DISTANCES, METALLICITIES, AND THE SAGITTARIUS STREAM. *The Astrophysical Journal*, 823(1):59, May 2016.
- P L Lim, R I Diaz, and V Laidler. PySynphot User’s Guide. pages 1–174, 2015.
- J L Linsky, W McClintock, R M Robertson, and S P Worden. Stellar model chromospheres. X - High-resolution, absolute flux profiles of the CA II H and

- K lines in stars of spectral types F0-M2. *Astrophysical Journal Supplement Series*, 41:47–74, September 1979.
- Q Z Liu, J van Paradijs, and E P J van den Heuvel. A catalogue of low-mass X-ray binaries. *Astronomy & Astrophysics*, 368(3):1021–1054, March 2001.
- P W Lucas, M G Hoare, A Longmore, A C Schröder, C J Davis, A Adamson, R M Bandyopadhyay, R de Grijs, M Smith, A Gosling, S Mitchison, A Gáspár, M Coe, M Tamura, Q Parker, M Irwin, N Hambly, J Bryant, R S Collins, N Cross, D W Evans, E Gonzalez-Solares, S Hodgkin, J Lewis, M Read, M Riello, E T W Sutorius, A Lawrence, J E Drew, S Dye, and M A Thompson. The UKIDSS Galactic Plane Survey. *Monthly Notices of the Royal Astronomical Society*, 391(1):136–163, November 2008.
- G J M Luna, J L Sokoloski, K Mukai, and T Nelson. Symbiotic stars in X-rays. *Astronomy & Astrophysics*, 559:A6, November 2013.
- Tommaso Maccacaro, Isabella M Gioia, Anna Wolter, Giovanni Zamorani, and John T Stocke. The X-ray spectra of the extragalactic sources in the Einstein extended medium sensitivity survey. *Astrophysical Journal*, 326:680–690, March 1988.
- Thomas J Maccarone, Manuel A P Torres, Christopher T Britt, Sandra Greiss, Robert I Hynes, Peter G Jonker, Danny Steeghs, Rudy Wijnands, and Gijs Nelemans. Radio sources in the Chandra Galactic Bulge Survey. *Monthly Notices of the Royal Astronomical Society*, 426(4):3057–3069, November 2012.
- D Christopher Martin, James Fanson, David Schiminovich, Patrick Morrissey, Peter G Friedman, Tom A Barlow, Tim Conrow, Robert Grange, Patrick N Jelinsky, Bruno Milliard, Oswald H W Siegmund, Luciana Bianchi, Yong-Ik Byun, Jose Donas, Karl Forster, Timothy M Heckman, Young-Wook Lee, Barry F Madore, Roger F Malina, Susan G Neff, R Michael Rich, Todd Small, Frank Surber, Alex S Szalay, Barry Welsh, and Ted K Wyder. The Galaxy

Evolution Explorer: A Space Ultraviolet Survey Mission. *The Astrophysical Journal*, 619(1):L1–L6, January 2005.

Chase Million, Scott W Fleming, Bernie Shiao, Mark Seibert, Parke Loyd, Michael Tucker, Myron Smith, Randy Thompson, and Richard L White. gPhoton: The GALEX Photon Data Archive. *The Astrophysical Journal*, 833(2):292, December 2016.

D Minniti, P W Lucas, J P Emerson, R K Saito, M Hempel, P Pietrukowicz, A V Ahumada, M V Alonso, J Alonso-Garcia, J I Arias, R M Bandyopadhyay, R H Barbá, B Barbuy, L R Bedin, E Bica, J Borissova, L Bronfman, G Carraro, M Catelan, J J Clariá, N Cross, R de Grijs, I Dékány, J E Drew, C Fariña, C Feinstein, E Fernández Lajús, R C Gamen, D Geisler, W Gieren, B Goldman, O A Gonzalez, G Gunthardt, S Gurovich, N C Hambly, M J Irwin, V D Ivanov, A Jordán, E Kerins, K Kinemuchi, R Kurtev, M López-Corredoira, T Maccarone, N Masetti, D Merlo, M Messineo, I F Mirabel, L Monaco, L Morelli, N Padilla, T Palma, M C Parisi, G Pignata, M Rejkuba, A Roman-Lopes, S E Sale, M R Schreiber, A C Schröder, M Smith, M Soto, M Tamura, C Tappert, M A Thompson, I Toledo, M Zoccali, and G Pietrzynski. VISTA Variables in the Via Lactea (VVV): The public ESO near-IR variability survey of the Milky Way. *New Astronomy*, 15(5):433–443, July 2010.

Patrick Morrissey, Tim Conrow, Tom A Barlow, Todd Small, Mark Seibert, Ted K Wyder, Tamas Budavari, Stephane Arnouts, Peter G Friedman, Karl Forster, D Christopher Martin, Susan G Neff, David Schiminovich, Luciana Bianchi, Jose Donas, Timothy M Heckman, Young-Wook Lee, Barry F Madore, Bruno Milliard, R Michael Rich, Alex S Szalay, Barry Y Welsh, and Sukyoung K Yi. The Calibration and Data Products of the Galaxy Evolution Explorer. *arXiv.org*, page arXiv:0706.0755, June 2007.

C Motch, R Warwick, M S Cropper, F Carrera, P Guillout, F X Pineau,

- M W Pakull, S Rosen, A Schwobe, J Tedds, N Webb, I Negueruela, and M G Watson. The X-ray source content of the XMM-Newton Galactic plane survey. *Astronomy & Astrophysics*, 523:A92, November 2010.
- P Mróz, A Udalski, R Poleski, P Pietrukowicz, M K Szymanski, I Soszynski, Ł Wyrzykowski, K Ulaczyk, S Kozłowski, and J Skowron. One Thousand New Dwarf Novae from the OGLE Survey. *Acta Astronomica*, 65:313–328, December 2015.
- K Mukai, G J M Luna, G Cusumano, A Segreto, U Munari, J L Sokoloski, A B Lucy, T Nelson, and N E Nuñez. SU Lynxis, a hard X-ray bright M giant: clues point to a large hidden population of symbiotic stars. *Monthly Notices of the Royal Astronomical Society: Letters*, 461(1):L1–L5, September 2016.
- R W Noyes, N O Weiss, and A H Vaughan. The relation between stellar rotation rate and activity cycle periods. *Astrophysical Journal*, 287:769–773, December 1984.
- G Pace and L Pasquini. The age-activity-rotation relationship in solar-type stars. *Astronomy & Astrophysics*, 426(3):1021–1034, October 2004.
- Brian M Patten and Theodore Simon. The Evolution of Rotation and Activity in Young Open Clusters: IC 2391. *The Astrophysical Journal Supplement Series*, 106:489, September 1996.
- J Patterson, D Q Lamb, G Fabbiano, J C Raymond, K Beuermann, J Swank, and N E White. VV Puppis - The soft X-ray machine. *The Astrophysical Journal*, 279:785–797, April 1984.
- K Pavlovskii, N Ivanova, K Belczynski, and K X Van. Stability of mass transfer from massive giants: double black hole binary formation and ultraluminous X-ray sources. *Monthly Notices of the Royal Astronomical Society*, 465(2): 2092–2100, February 2017.

- A J Pickles. VizieR Online Data Catalog: A Stellar Spectral Flux Library: 1150 - 25000 Å (Pickles 1998). *VizieR On-line Data Catalog*, 611, September 1998.
- N Pizzolato, A Maggio, G Micela, S Sciortino, and P Ventura. The stellar activity-rotation relationship revisited: Dependence of saturated and non-saturated X-ray emission regimes on stellar mass for late-type dwarfs. *Astronomy & Astrophysics*, 397(1):147–157, January 2003.
- G Pojmanski. The All Sky Automated Survey. Catalog of Variable Stars. I. 0 h - 6 hQuarter of the Southern Hemisphere. *Acta Astronomica*, 52:397–427, December 2002.
- Francis A Primini, John C Houck, John E Davis, Michael A Nowak, Ian N Evans, Kenny J Glotfelty, Craig S Anderson, Nina R Bonaventura, Judy C Chen, Stephen M Doe, Janet D Evans, Giuseppina Fabbiano, Elizabeth C Galle, Danny G Gibbs, John D Grier, Roger M Hain, Diane M Hall, Peter N Harbo, Xiangqun Helen He, Margarita Karovska, Vinay L Kashyap, Jennifer Lauer, Michael L McCollough, Jonathan C McDowell, Joseph B Miller, Arik W Mitschang, Douglas L Morgan, Amy E Mossman, Joy S Nichols, David A Plummer, Brian L Refsdal, Arnold H Rots, Aneta Siemiginowska, Beth A Sundheim, Michael S Tibbetts, David W Van Stone, Sherry L Winkelman, and Panagoula Zografou. Statistical Characterization of the Chandra Source Catalog. *The Astrophysical Journal Supplement*, 194(2):37, June 2011.
- Charles F Prosser, Sofia Randich, Joh R Stauffer, J H M M Schmitt, and Theodore Simon. ROSAT Pointed Observations of the Alpha Persei Cluster. *The Astronomical Journal*, 112:1570, October 1996.
- E M Ratti, T F J van Grunsven, P G Jonker, C T Britt, R I Hynes, D Steeghs, S Greiss, M A P Torres, T J Maccarone, P J Groot, C Knigge, L Gossen,

- V Mikles, V A Villar, and A C Collazzi. CXOGBS J174444.7-260330: a new long orbital period cataclysmic variable in a low state. *Monthly Notices of the Royal Astronomical Society*, 428(4):3543–3550, February 2013.
- D Reimers, M Hunsch, F Toussaint, and J H M M Schmitt. ROSAT observations of hybrid stars. *Cool stars; stellar systems; and the sun : 9 : Astronomical Society of the Pacific Conference Series*, 109:537–, 1996.
- Mikhail G Revnivtsev, Ivan Yu Zolotukhin, and Alexander V Meshcheryakov. Period-luminosity relation for persistent low-mass X-ray binaries in the near-infrared. *Monthly Notices of the Royal Astronomical Society*, 421(4):2846–2853, April 2012.
- H Ritter and U Kolb. Catalogue of cataclysmic binaries, low-mass X-ray binaries and related objects (Seventh edition). *Astronomy & Astrophysics*, 404(1):301–303, May 2003.
- Peter W A Roming, Thomas E Kennedy, Keith O Mason, John A Nousek, Lindy Ahr, Richard E Bingham, Patrick S Broos, Mary J Carter, Barry K Hancock, Howard E Huckle, S D Hunsberger, Hajime Kawakami, Ronnie Killough, T Scott Koch, Michael K McLelland, Kelly Smith, Philip J Smith, Juan Carlos Soto, Patricia T Boyd, Alice A Breeveld, Stephen T Holland, Mariya Ivanushkina, Michael S Pryzby, Martin D Still, and Joseph Stock. The Swift Ultra-Violet/Optical Telescope. *Space Science Reviews*, 120(3):95–142, October 2005.
- J Sahade, G E McCluskey, and Yoji Kondo. The Realm of Interacting Binary Stars. *The Realm of Interacting Binary Stars*, 177, January 1993.
- D Mata Sánchez, T Muñoz-Darias, J Casares, D Steeghs, C Ramos Almeida, and J A Acosta Pulido. Mass constraints to Sco X-1 from Bowen fluorescence and deep near-infrared spectroscopy. *arXiv.org*, (1):L1–L5, January 2015.

- S Sazonov, M Revnivtsev, M Gilfanov, E Churazov, and R Sunyaev. X-ray luminosity function of faint point sources in the Milky Way. *Astronomy & Astrophysics*, 450(1):117–128, April 2006.
- J H M M Schmitt. Coronae on solar-like stars. *Astronomy & Astrophysics*, 318:215–230, February 1997.
- T Shahbaz, R P Fender, C A Watson, and K O’Brien. The First Polarimetric Signatures of Infrared Jets in X-Ray Binaries. *The Astrophysical Journal*, 672(1):510–515, January 2008.
- Edward M Sion and Sumner G Starrfield. Evolutionary sequences of very hot, low-mass, accreting white dwarfs with application to symbiotic variables and ultrasoft/supersoft low-luminosity x-ray sources. *Astrophysical Journal*, 421: 261–268, January 1994.
- M F Skrutskie, R M Cutri, R Stiening, M D Weinberg, S Schneider, J M Carpenter, C Beichman, R Capps, T Chester, J Elias, J Huchra, J Liebert, C Lonsdale, D G Monet, S Price, P Seitzer, T Jarrett, J D Kirkpatrick, J E Gizis, E Howard, T Evans, J Fowler, L Fullmer, R Hurt, R Light, E L Kopan, K A Marsh, H L McCallon, R Tam, S Van Dyk, and S Wheelock. The Two Micron All Sky Survey (2MASS). *The Astronomical Journal*, 131 (2):1163–1183, February 2006.
- Myron A Smith, Luciana Bianchi, and Bernard Shiao. Interesting Features in the Combined GALEX and Sloan Color Diagrams of Solar-like Galactic Populations. *The Astronomical Journal*, 147(6):159, June 2014.
- David R Soderblom. The Ages of Stars. *Annual Review of Astronomy and Astrophysics*, 48(1):581–629, August 2010.
- J L Sokoloski. Symbiotic Stars as Laboratories for the Study of Accretion

- and Jets: A Call for Optical Monitoring. *The Journal of the American Association of Variable Star Observers*, 31:89–102, December 2003.
- M Soto, R Barbá, G Gunthardt, D Minniti, P Lucas, D Majaess, M Irwin, J P Emerson, E Gonzalez-Solares, M Hempel, R K Saito, S Gurovich, A Roman-Lopes, C Moni-Bidin, M V Santucho, J Borissova, R Kurtev, I Toledo, D Geisler, M Dominguez, and J C Beamin. Milky Way demographics with the VVV survey. II. Color transformations and near-infrared photometry for 136 million stars in the southern Galactic disk. *Astronomy & Astrophysics*, 552:A101, April 2013.
- B Stelzer, A Marino, G Micela, J López-Santiago, and C Liefke. The UV and X-ray activity of the M dwarfs within 10 pc of the Sun. *Monthly Notices of the Royal Astronomical Society*, 431(3):2063–2079, May 2013.
- B Stelzer, A Marino, G Micela, J López-Santiago, and C Liefke. Erratum: The UV and X-ray activity of the M dwarfs within 10 pc of the Sun. *Monthly Notices of the Royal Astronomical Society*, 442(1):343–346, July 2014.
- K Stepien. Applicability of the Rossby number in activity-rotation relations for dwarfs and giants. *Astronomy and Astrophysics (ISSN 0004-6361)*, 292:191–207, December 1994.
- K G Strassmeier, D S Hall, M Zeilik, E Nelson, Z Eker, and F C Fekel. A catalog of chromospherically active binary stars. *Astronomy and Astrophysics Supplement Series (ISSN 0365-0138)*, 72:291–345, February 1988.
- Paula Szkody, Anjum S Mukadam, Odette Toloza, Boris T Gänsicke, Zhibin Dai, Anna F Pala, Elizabeth O Waagen, Patrick Godon, and Edward M Sion. Hubble Space Telescope Ultraviolet Light Curves Reveal Interesting Properties of CC Sculptoris and RZ Leonis. *The Astronomical Journal*, 153(3):123, March 2017.

- Mark Taylor. TOPCAT – Tool for OPERations on Catalogues And Tables. *Starlink User Note 253*, 253, 2013.
- M A P Torres, P G Jonker, C T Britt, C B Johnson, R I Hynes, S Greiss, D Steeghs, T J Maccarone, F Özel, C Bassa, and G Nelemans. Identification of 23 accreting binaries in the Galactic Bulge Survey. *Monthly Notices of the Royal Astronomical Society*, 440(1):365–386, May 2014.
- A Udalski, K Kowalczyk, I Soszynski, R Poleski, M K Szymanski, M Kubiak, G Pietrzynski, S Kozłowski, P Pietrukowicz, K Ulaczyk, J Skowron, and L Wyrzykowski. The Optical Gravitational Lensing Experiment. Optical Counterparts to the X-ray Sources in the Galactic Bulge. *Acta Astronomica*, 62:133–151, June 2012.
- G S Vaiana, J P Cassinelli, G Fabbiano, R Giacconi, L Golub, P Gorenstein, B M Haisch, F R Jr Harnden, H M Johnson, J L Linsky, C W Maxson, R Mewe, R Rosner, F Seward, K Topka, and C Zwaan. Results from an extensive Einstein stellar survey. *Astrophysical Journal*, 245:163–182, April 1981.
- G S Vaiana, A Maggio, G Micela, and S Sciortino. Coronal emission and stellar evolution. *Società Astronomica Italiana*, 63:545–562, 1992.
- J van Paradijs and J E McClintock. Absolute visual magnitudes of low-mass X-ray binaries. *Astronomy & Astrophysics*, 290:133–136, October 1994.
- J van Paradijs and N White. The Galactic Distribution of Low-Mass X-Ray Binaries. *Astrophysical Journal Letters v.447*, 447(1):L33–, July 1995.
- O Vilhu and S M Rucinski. Rotation-Activity Connections in Main Sequence Binaries. *International Astronomical Union Colloquium*, 71:475–477, January 1983.

- Osmi Vilhu. Coronal Loops in Binary Stars. *Physica Scripta*, 1984(T7):70–72, 1984.
- F M Walter, W Cash, P A Charles, and C S Bowyer. X-rays from RS Canum Venaticorum systems - A HEAO 1 survey and the development of a coronal model. *Astrophysical Journal*, 236:212–218, February 1980.
- R S Warwick. Low-luminosity X-ray sources and the Galactic ridge X-ray emission. *Monthly Notices of the Royal Astronomical Society*, 445(1):66–80, September 2014.
- Martin C Weisskopf. The Chandra X-Ray Observatory: progress report and highlights. In Tadayuki Takahashi, Stephen S Murray, and Jan-Willem A den Herder, editors, *Space Telescopes and Instrumentation 2012: Ultraviolet to Gamma Ray. Proceedings of the SPIE*, page 84430Y. NASA Marshall Space Flight Ctr. (United States), SPIE, September 2012.
- Andrew A West, Suzanne L Hawley, John J Bochanski, Kevin R Covey, I Neill Reid, Saurav Dhital, Eric J Hilton, and Michael Masuda. Constraining the Age-Activity Relation for Cool Stars: The Sloan Digital Sky Survey Data Release 5 Low-Mass Star Spectroscopic Sample. *The Astronomical Journal*, 135(3):785–795, March 2008.
- T Wevers, S T Hodgkin, P G Jonker, C Bassa, G Nelemans, T van Grunsven, E A Gonzalez-Solares, M A P Torres, C Heinke, D Steeghs, T J Maccarone, C T Britt, R I Hynes, C Johnson, and Jianfeng Wu. The Chandra Galactic Bulge Survey: optical catalogue and point-source counterparts to X-ray sources. *Monthly Notices of the Royal Astronomical Society*, 458(4):4530–4546, June 2016a.
- T Wevers, M A P Torres, P G Jonker, J D Wetuski, G Nelemans, D Steeghs, T J Maccarone, C Heinke, R I Hynes, A Udalski, Z Kostrzewa-Rutkowska, P J Groot, R Gazer, M K Szymanski, C T Britt, Ł Wyrzykowski, and R Poleski.

Discovery of a high state AM CVn binary in the Galactic Bulge Survey. *Monthly Notices of the Royal Astronomical Society: Letters*, 462(1):L106–L110, October 2016b.

T Wevers, M A P Torres, P G Jonker, G Nelemans, C Heinke, D Mata Sanchez, C B Johnson, R Gazer, D T H Steeghs, T J Maccarone, R I Hynes, J Casares, A Udalski, J Wetuski, C T Britt, Z Kostrzewa-Rutkowska, and L Wyrzykowski. Spectroscopic classification of X-ray sources in the Galactic Bulge Survey. *arXiv.org*, page arXiv:1705.10791, May 2017.

D T Wickramasinghe and Lilia Ferrario. Magnetism in Isolated and Binary White Dwarfs. *The Publications of the Astronomical Society of the Pacific*, 112(7):873–924, July 2000.

Kurtis A Williams, M Bolte, J Liebert, S Howell, and K H R Rubin. Spectroscopy of White Dwarfs in the Old Open Cluster M67. *American Astronomical Society*, 211:15.08–, December 2007.

Edward L Wright, Peter R M Eisenhardt, Amy K Mainzer, Michael E Ressler, Roc M Cutri, Thomas Jarrett, J Davy Kirkpatrick, Deborah Padgett, Robert S McMillan, Michael Skrutskie, S A Stanford, Martin Cohen, Russell G Walker, John C Mather, David Leisawitz, Thomas N III Gautier, Ian McLean, Dominic Benford, Carol J Lonsdale, Andrew Blain, Bryan Mendez, William R Irace, Valerie Duval, Fengchuan Liu, Don Royer, Ingolf Heinrichsen, Joan Howard, Mark Shannon, Martha Kendall, Amy L Walsh, Mark Larsen, Joel G Cardon, Scott Schick, Mark Schwalm, Mohamed Abid, Beth Fabinsky, Larry Naes, and Chao-Wei Tsai. The Wide-field Infrared Survey Explorer (WISE): Mission Description and Initial On-orbit Performance. *The Astronomical Journal*, 140(6):1868–1881, December 2010.

Nicholas J Wright, Jeremy J Drake, Eric E Mamajek, and Gregory W Henry.

The Stellar-activity-Rotation Relationship and the Evolution of Stellar Dynamos. *The Astrophysical Journal*, 743(1):48, December 2011.