

Recent Publications of R.H. (Bob) Nelson

Light Curve Analysis

1995-1 (#3). Nelson, R.H., et al., 1995, *AJ* **110**, No. 5, p 2400-2407, "Observations and Analysis of the Field Contact Binary **V728 Herculis**"

http://adsbit.harvard.edu/cgi-bin/nph-iarticle_query?bibcode=1995AJ...110.2400N

2002-3 (#11). Nelson, R.H., et al. 2002, *IBVS* **5285**, "The Contact Binary **GSC 3551-1708** - Light Curve Analysis", [= **V2364 Cyg**] <http://www.konkoly.hu/cgi-bin/IBVS?5285>

2003-2 (#15). Terrell, Dirk, et al., 2003, *AJ* **126**, 2988, "Observational Studies of Early-type Overcontact Binaries: **TU Muscae**", [2003AJ...126.2988T](http://www.aas.org/aj/2003AJ...126.2988T)

2004-2 (#17). Nelson, R.H., 2004, *IBVS* **5535**, "The Detached Solar-Type Binary **CV Boo**" <http://www.konkoly.hu/cgi-bin/IBVS?5535> **DAO-01**

2004-3 (#18). Nelson, R.H. & Terrell, Dirk, 2004, *IBVS* **5545**, "**CX CMa** – An Early Detached Eclipsing Binary" <http://www.konkoly.hu/cgi-bin/IBVS?5545>

2004-4 (#19). Nelson, R.H., Henden, Arne A. & Krajci, T., 2004, *IBVS* **5546**, "**GSC 3449-0688** – A New Solar-Type Overcontact Binary" <http://www.konkoly.hu/cgi-bin/IBVS?5546>

2006-3 (#23). Nelson, R.H., Terrell, D., & Gross, J. 2006, *IBVS* **5715**, "The Classical Algol **XZ UMa** – Observations and Analysis" <http://www.konkoly.hu/cgi-bin/IBVS?5715> **DAO-02**

2006-4 (#24). Nelson, R.H., Robb, R.M., Henden, A.A., Krajci, T., & Quester, Wolfgang, 2006, *IBVS* **5724**, "**GSC 3576-0170**: A New Near-Contact Solar-Type Binary, Period Analysis and Classification" <http://www.konkoly.hu/cgi-bin/IBVS?5724> **DAO-03**

2008-2 (#27), Senavci, H.V., et al., 2008, *NewA*, **13**, 468, "A Photometric [and Spectroscopic?] Study of the HIPPARCOS Variable **DN Bootis**" [2008NewA...13..468S](http://www.aas.org/newa/2008NewA...13..468S) **DAO-05**

2009-2 (#29), Nelson, R.H., 2009, *IBVS* **5880**, "**MW UMa**, A Detached Binary: Observations and Analysis", <http://www.konkoly.hu/cgi-bin/IBVS?5880> **DAO-06**

2009-4 (#30), Nelson, R.H., 2009, *IBVS* **5884**, "**V0364 Cas**, An Evolved Detached Eclipsing Binary ", <http://www.konkoly.hu/cgi-bin/IBVS?58851> **DAO-07**

2010-6 (#39), Nelson, R.H., 2010, *IBVS* **5951**, "**AC Bootis** -- An Unevolved W-Type Overcontact Eclipsing Binary with a High Mass Transfer Rate ", *IBVS* 5951 <http://www.konkoly.hu/cgi-bin/IBVS?5951> **DAO-08**

2011-2 (#41), Nelson, R.H., Terrell, D., and Gross, J., 2011, *IBVS* **5970**, "The Absolute

Dimensions of **CU Sge**", <http://www.konkoly.hu/cgi-bin/IBVS?5970> **DAO-09**

2011-3 (#42), Nelson, R.H., *IBVS* **5994**, "**V0456 Cyg** – A Detached Eclipsing Binary" <http://www.konkoly.hu/cgi-bin/IBVS?5994> **DAO-10**

2012-1 (#43), Nelson, R.H., *IBVS* **6016**, "**ZZ Cyg** - Fundamental Parameters" <http://www.konkoly.hu/cgi-bin/IBVS?6016> **DAO-11**

2012-2 (#44), Nelson, R.H., *IBVS* **6017**, "**V0881 Persei** - A Spotted, Detached Eclipsing Binary" <http://www.konkoly.hu/cgi-bin/IBVS?6017> **DAO-12**

2012-4 (#46), Zola, S., Nelson, R.H., Senavci, H.V., Szymanski, T., Kuzmicz, A., Winiarski, M., and Jableka, D., 2012, *NewA* **xx**, **xx**, "Spectroscopic and Photometric Study of the Contact Binary **BO CVn**" **DAO-13**

Eclipse Timings

1988-1 (#1). Nelson, R.H., et al., 1988, *IBVS* **3201** "The Short-Period Eclipsing Binary **V728 Hercules**" <http://www.konkoly.hu/cgi-bin/IBVS?3201>

1998-1 (#4). Nelson, R.H., 1998, *IBVS* **4621**, "Photoelectric Minima of Selected Eclipsing Binaries" <http://www.konkoly.hu/cgi-bin/IBVS?4621> [1f]

2000-1 (#6). Nelson, R.H., 2000, *IBVS* **4840**, "CCD Minima of Selected Eclipsing Binaries in 1999" <http://www.konkoly.hu/cgi-bin/IBVS?4840> [3e]

2000-2 (#7). Baldwin, M.E., et al., 2000, *IBVS* **4911**, "The Hipparcos Variable CD Lyncis" <http://www.konkoly.hu/cgi-bin/IBVS?4911>

2001-1 (#8). Nelson, R.H., 2001, *IBVS* **5040**, "CCD Minima of Selected Eclipsing Binaries in 2000" <http://www.konkoly.hu/cgi-bin/IBVS?5040>

2002-1 (#9). Nelson, R.H., 2002, *IBVS* **5224**, "CCD Minima of Selected Eclipsing Binaries in 2001" <http://www.konkoly.hu/cgi-bin/IBVS?5224>

2003-1 (#14). Nelson, R.H., 2003, *IBVS* **5371**, "CCD Minima for Selected Eclipsing Binaries in 2002" <http://www.konkoly.hu/cgi-bin/IBVS?5371>

2004-1 (#16). Nelson, R.H., 2004, *IBVS* **5493**, "CCD Minima for Selected Eclipsing Binaries in 2003" <http://www.konkoly.hu/cgi-bin/IBVS?5493>

2005-1 (#20). Nelson, R.H., 2005, *IBVS* **5602**, "CCD Minima for Selected Eclipsing Binaries in 2004" <http://www.konkoly.hu/cgi-bin/IBVS?5602>

2006-1 (#21). Nelson, R.H., 2006, *IBVS* **5672**, "CCD Minima for Selected Eclipsing Binaries in

2005” <http://www.konkoly.hu/cgi-bin/IBVS?5672>

2007-1 (#25). Nelson, R.H., 2007, *IBVS* **5760**, “CCD Minima for Selected Eclipsing Binaries in 2006” <http://www.konkoly.hu/cgi-bin/IBVS?5760>

2008-1 (#26). Nelson, R.H., 2008, *IBVS* **5820**, “CCD Minima for Selected Eclipsing Binaries in 2007” <http://www.konkoly.hu/cgi-bin/IBVS?5820>

2009-1 (#28). Nelson, R.H., 2009, *IBVS* **5875**, “CCD Minima for Selected Eclipsing Binaries in 2008” <http://www.konkoly.hu/cgi-bin/IBVS?5875>

2010-1 (#34). Nelson, R.H., 2010, *IBVS* **5929**, “CCD Minima for Selected Eclipsing Binaries in 2009” <http://www.konkoly.hu/cgi-bin/IBVS?5929>

2011-1 (#40). Nelson, R.H., 2011, *IBVS* **5875**, “CCD Minima for Selected Eclipsing Binaries in 2010” <http://www.konkoly.hu/cgi-bin/IBVS?5875>

2012-3 (#45). Nelson, R.H., *IBVS* **6018**, “CCD Minima for Selected Eclipsing Binaries in 2011” <http://www.konkoly.hu/cgi-bin/IBVS?6018>

Period Analysis

1994-1 (#2). Wasson, R., et al., 1994, *AJ* **107**, No. 4, p1514-1520, “Ten Years of Eclipse Timings To Refine the Period of HR 6469=V819 Her” [1994AJ....107.1514W](http://www.aas.org/aj/1994AJ....107.1514W)

1999-1 (#5). Nelson, R.H., 1999, *JAAVSO* **27**, p 26-30, “Period Change in the Field Contact Binary V728 Herculis” [2c] http://cdsads.u-strasbg.fr/cgi-bin/nph-bib_query?1999JAVSO..27...26N&db_key=AST&nosetcookie=1

2002-2 (#10). Nelson, R.H., et al. 2002, *IBVS* **5228**, “Eclipsing Variable **GSC 2084-0777** = ROTSE1 J174103.55+273429.1” [= **V0819 Her**] <http://www.konkoly.hu/cgi-bin/IBVS?5228>

2002-5 (#13) Kaiser, D.H., et al 2002, *IBVS* **5347**, “Photometry of OW Gem”, <http://www.konkoly.hu/cgi-bin/IBVS?5347>

Book Chapters

2010-2 (#35). Carlisle, J., Foote, C., Smith, T.C., Johnson, J.M., Genet, R.M. and Nelson, R.H., 2010, “Exoplanet Observations Reveal Early Ingress” in *Small Telescopes and Astronomical Research* (Collins Foundation Press, Santa Margarita, CA), R.M. Genet, J.M. Johnson and V. Wallen (eds)

2010-4 (#37). Nelson, R.H., 2010, “Spectroscopy for Eclipsing Binary Analysis” in *The Alt-Az Initiative, Telescope Mirror & Instrument Developments* (Collins Foundation Press, Santa Margarita, CA), R.M. Genet, J.M. Johnson and V. Wallen (eds)

Newsletter Articles, etc.

2002-4 (#12) Nelson, R.H., 2002, "Star modelling with a Laptop" [2002JAVSO..31...71N](#)

12009-5 (#31), Nelson, R.H., 2009, *VSS 2009/May*, "Eclipsing Binaries for Fun and Profit - I" <http://www.variablestarssouth.org/index.php/community/newsletters/view.download/6/3>

2009-6 (#32), Nelson, R.H., 2009, *VSS 2009/Aug.*, "Eclipsing Binaries for Fun and Profit - II" <http://www.variablestarssouth.org/index.php/community/newsletters/view.download/6/6>

2009-7 (#33), Nelson, R.H., 2009, *VSS 2009/Nov.*, "Eclipsing Binaries for Fun and Profit - III" <http://www.variablestarssouth.org/index.php/community/newsletters/view.download/6/2>

2010-3 (#36), Nelson, R.H., 2010, *VSS 2010/May*, "Eclipsing Binaries for Fun and Profit - IV" <http://www.variablestarssouth.org/index.php/community/newsletters/view.download/6/5>

2010-5 (#38), Nelson, R.H., 2010, *VSS 2010/Aug.*, "Eclipsing Binaries for Fun and Profit - V" <http://www.variablestarssouth.org/index.php/community/newsletters/view.download/6/4>

New Discoveries

2006-2 (#22). Nelson, R.H., 2006, in *IBVS 5699*, "Observations of variables" <http://www.konkoly.hu/cgi-bin/IBVS?5699>

File: RHN-pub4_B.doc