

**Index to Volume 42****Author**

|   |     |
|---|-----|
| Abu-Sharkh, Ibrahim, and Shuxing Fang, Sahil Mehta, Dang Pham<br>Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi,<br>and RZ Cephei                    | 315 |
| Albrow, Michael, and Douglas Walker<br>A Search for Extreme Horizontal Branch Stars in the General Field Population (Abstract)  | 477 |
| Allen, William, in David Boyd <i>et al.</i><br>The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Alton, Kevin B.<br>Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars  | 66  |
| Anon.<br>Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123   | 487 |
| Errata: Vol. 42, No. 1, pp. 53–65, 244  | 494 |
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91   | 494 |
| Erratum: Collins, Donald F., Vol 41, pp. 149–150  | 243 |
| Index to Volume 42  | 495 |
| Arminski, Andrzej, in Matthew R Templeton <i>et al.</i><br>CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?   | 260 |
| Axelsen, Roy Andrew<br>Current Light Elements of the $\delta$ Scuti Star V393 Carinae   | 292 |
| EQ Eridani, a Multiperiodic $\delta$ Scuti Star   | 287 |
| Methods for O–C (Observed Minus Computed) Diagrams and for the Determination of<br>Light Elements of Variable Stars with Linear and Second Order Polynomial Ephemerides                 | 451 |
| New Light Elements for the High Amplitude $\delta$ Scuti Star BS Aquarii  | 37  |
| New Light Elements for the High Amplitude $\delta$ Scuti Star RS Gruis  | 44  |
| Beltz-Mohrmann, Gillian, and Steven P. Souza, Mona Sami<br>The Light Curve and Period of MT696  | 154 |
| Benkendorf, Justin, in Ronald G. Samec <i>et al.</i><br>First Photometric Study of the Short Period Solar Type Binary V1073 Herculis<br>and the Possible Detection of a Dwarf Companion | 406 |
| Bernagozzi, Andrea, in Mario Damasso <i>et al.</i><br>Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123  | 487 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First<br>Observing Season  | 99  |
| Bernhard, Klaus, in Sebastián Otero <i>et al.</i><br>New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects<br>Found in Photometric Surveys                     | 13  |
| Berrington, Robert C., and Erin M. Tuhey<br>Multi-band Differential Photometry of the Eclipsing Variable Star NSVS 5750160  | 389 |

|  |     |
|--|-----|
| Bertolini, Enzo, in Mario Damasso <i>et al.</i>  |     |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123   | 487 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First Observing Season  | 99  |
| Bichon, Laurent, in Matthew R Templeton <i>et al.</i>  |     |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?   | 260 |
| Birriel, Jennifer J., and Constance E. Walker, Cory R. Thornsberry   |     |
| Analysis of Seven Years of Globe at Night Data   | 219 |
| Birriel, Jennifer J., and Jessica N. Farrell, Dennis Ward  |     |
| Analysis of Great World Wide Star Count Data: 2007–2013  | 461 |
| Bohlsen, Terry, in Mike Simonsen <i>et al.</i>   |     |
| ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed as Z Cam Stars   | 199 |
| Bolt, Greg, in David Boyd <i>et al.</i>  |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Bonnardeau, Michel, in David Boyd <i>et al.</i>  |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Bonnardeau, Michel, in Pierre de Ponthière <i>et al.</i>   |     |
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with Irregular Blazhko Modulations   | 53  |
| Bortle, John E., in Matthew R Templeton <i>et al.</i>  |     |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?   | 260 |
| Boyce, Grady, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Boyce, Patrick, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Boyd, David, and Joseph Patterson, William Allen, Greg Bolt, Michel Bonnardeau, Tut Campbell, Jeannie Campbell, David Cejudo, Michael Cook, Enrique de Miguel, Claire Ding, Shawn Dvorak, Jerrold L. Foote, Robert Fried, Franz-Josef Hamsch, Jonathan Kemp, Thomas Krajci, Berto Monard, Yemal Ogmen, Robert Rea, George Roberts, David Skillman, Donn Starkey, Joseph Ulowetz, Helena Uthas, Stan Walker |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Boyd, David, in Mike Simonsen <i>et al.</i>  |     |
| Z Cam Stars in the Twenty-First Century  | 177 |
| Branston, Detrick, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Calciolone, Paolo, in Mario Damasso <i>et al.</i>  |     |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123   | 487 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First Observing Season  | 99  |
| Calderwood, Tom  |     |
| Detecting Problematic Observer Offsets in Sparse Photometry  | 214 |

|   |     |
|---|-----|
| <i>Index, JAAVSO Volume 42, 2014</i>  | 497 |
| Campbell, Jeannie, in David Boyd <i>et al.</i>  |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)  | 474 |
| Campbell, Tut, in David Boyd <i>et al.</i>  |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)  | 474 |
| Carbognani, Albino, in Mario Damasso <i>et al.</i>  |     |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123  | 487 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First<br>Observing Season  | 99  |
| Cejudo, David, in David Boyd <i>et al.</i>  |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)  | 474 |
| Canadelli, Davide, in Mario Damasso <i>et al.</i>   |     |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123  | 487 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First<br>Observing Season  | 99  |
| Chaney, Kayla, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)  | 479 |
| Christille, Jean Marc, in Mario Damasso <i>et al.</i>   |     |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123  | 487 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First<br>Observing Season  | 99  |
| Ciocca, Marco, and Stefan Hümmerich   |     |
| Three New Eccentric Eclipsing Binary Systems in the OGLE-II Database  | 141 |
| Clark, Maurice  |     |
| 23 New Variable Stars   | 350 |
| Clark, R. Kent, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)  | 479 |
| Clayton, Geoffrey C.  |     |
| How Many R Coronae Borealis Stars Are There Really? (Abstract)  | 472 |
| Two Centuries of Observing R Coronae Borealis: What will the Role of the AAVSO be<br>in the Next Century? (Abstract)  | 237 |
| Clow, Jenna, in Michael J. Hoffert <i>et al.</i>  |     |
| Undergraduate Observations of Separation and Position Angle of Double Stars<br>WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract) | 478 |
| Collins, Donald F.  |     |
| Erratum: Collins, Donald F., Vol 41, pp. 149–150  | 243 |
| Collins, Donald F., and Jason Sanborn, Robert T. Zavala   |     |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)  | 476 |
| Cook, Michael, in David Boyd <i>et al.</i>  |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)  | 474 |
| Craine, Brian L., in Eric R. Craine <i>et al.</i>   |     |
| A Strategy for Urban Astronomical Observatory Site Preservations:<br>The Southern Arizona Example (Abstract)  | 484 |

|  |     |
|--|-----|
| Craine, Eric R., and Brian L. Craine, Patrick R. Craine, Erin M. Craine, Scott Fouts<br>A Strategy for Urban Astronomical Observatory Site Preservations:<br>The Southern Arizona Example (Abstract)   | 484 |
| Craine, Erin M., and Roger B. Culver, Heather Michalak<br>SkyGlowNet Sky Brightness Meter (iSBM) Nodes: Cerritos Observatory Station,<br>Tucson, Arizona, and Colorado State University, Fort Collins, Colorado (Abstract)   | 485 |
| Craine, Erin M., in Eric R. Craine <i>et al.</i><br>A Strategy for Urban Astronomical Observatory Site Preservations:<br>The Southern Arizona Example (Abstract)   | 484 |
| Craine, Patrick R., in Eric R. Craine <i>et al.</i><br>A Strategy for Urban Astronomical Observatory Site Preservations:<br>The Southern Arizona Example (Abstract)  | 484 |
| Cudnik, Brian, and Mahmudur Rahman<br>Ground-based Efforts to Support a Space-based Experiment: the Latest LADEE<br>Results (Abstract)   | 486 |
| Culver, Roger B., and Erin M. Craine, Heather Michalak<br>SkyGlowNet Sky Brightness Meter (iSBM) Nodes: Cerritos Observatory Station,<br>Tucson, Arizona, and Colorado State University, Fort Collins, Colorado (Abstract)   | 485 |
| Damasso, Mario, and Andrea Bernagozzi, Enzo Bertolini, Paolo Calcièse, Albino<br>Carbognani, Davide Cenadelli, Jean Marc Christille, Paolo Giacobbe, Luciano Lanteri,<br>Mario G. Lattanzi, Richard Smart, Allesandro Sozzetti<br>Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123 | 487 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First<br>Observing Season   | 99  |
| de Miguel, Enrique, in David Boyd <i>et al.</i><br>The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)  | 474 |
| de Ponthière, Pierre, and Michel Bonnardeau, Franz-Josef Hamsch, Tom Krajci,<br>Kenneth Menzies, Richard Sabo<br>Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with<br>Irregular Blazhko Modulations   | 53  |
| de Ponthière, Pierre, and Franz-Josef Hamsch, Kenneth Menzies, Richard Sabo<br>AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars  | 298 |
| Dignan, James, in Ronald G. Samec <i>et al.</i><br>First Photometric Study of the Short Period Solar Type Binary V1073 Herculis<br>and the Possible Detection of a Dwarf Companion   | 406 |
| Ding, Claire, in David Boyd <i>et al.</i><br>The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)  | 474 |
| Dose, Eric<br>Toward Millimagnitude Photometric Calibration (Abstract)   | 483 |
| Dunckel, Nicholas<br>Simplified Color Photometry Using APASS Data (Abstract)   | 482 |
| Dvorak, Shawn, in David Boyd <i>et al.</i><br>The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |

|  |     |
|--|-----|
| <i>Index, JAAVSO Volume 42, 2014</i>   | 499 |
| Estrada, Chris, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Estrada, Reed, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Fang, Shuxing, in Ibrahim Abu-Sharkh <i>et al.</i>   |     |
| Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi,<br>and RZ Cephei  | 315 |
| Farrell, Jessica N., and Jennifer J. Birriel, Dennis Ward  |     |
| Analysis of Great World Wide Star Count Data: 2007–2013  | 461 |
| Faulkner, Danny R., in Ronald G. Samec <i>et al.</i>   |     |
| First Photometric Study of the Short Period Solar Type Binary V1073 Herculis<br>and the Possible Detection of a Dwarf Companion  | 406 |
| Foote, Jerrold L., in David Boyd <i>et al.</i>   |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Fouts, Scott, in Eric R. Craine <i>et al.</i>  |     |
| A Strategy for Urban Astronomical Observatory Site Preservations:<br>The Southern Arizona Example (Abstract)   | 484 |
| Frey, Thomas, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Fried, Robert, in David Boyd <i>et al.</i>   |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Furgoni, Riccardo  |     |
| Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement<br>for PT Lyr, [WM2007] 1157, and [WM2007] 1160   | 364 |
| Genet, Russell, and David Rowe, Thomas C. Smith, Alex Teiche, Richard Harshaw, Daniel Wallace,<br>Eric Weise, Edward Wiley, Grady Boyce, Patrick Boyce, Detrick Branston, Kayla Chaney,<br>R. Kent Clark, Chris Estrada, Reed Estrada, Thomas Frey, Wayne L. Green, Nathalie Haurberg,<br>Greg Jones, John Kenney, Sheri Loftin, Izak McGieson, Rikita Patel, Josh Plummer,<br>John Ridgely, Mark Trueblood, Don Westergren, Paul Wren |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Giacobbe, Paolo, in Mario Damasso <i>et al.</i>  |     |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123   | 487 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First<br>Observing Season   | 99  |
| Goff, William, in Mike Simonsen <i>et al.</i>  |     |
| Z Cam Stars in the Twenty-First Century  | 177 |
| Green, Wayne L.  |     |
| Impact of Observing Parameters on 17 Nights with Nova Del 2013 (Abstract)  | 482 |
| Green, Wayne L., in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Guinan, Edward F.  |     |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites:<br>Opportunities for Amateur Astronomers (Abstract)  | 235 |

|  |     |
|--|-----|
| Hambsch, Franz-Josef   |     |
| Observations of Novae from ROAD  | 324 |
| Hambsch, Franz-Josef, in David Boyd <i>et al.</i>  |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Hambsch, Franz-Josef, in Pierre de Ponthière <i>et al.</i>   |     |
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with Irregular Blazhko Modulations   | 53  |
| Hambsch, Franz-Josef, in Pierre de Ponthière <i>et al.</i>   |     |
| AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars   | 298 |
| Hambsch, Franz-Josef, in Mike Simonsen <i>et al.</i>   |     |
| ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed as Z Cam Stars   | 199 |
| Harshaw, Richard, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Haurberg, Nathalie, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Henden, Arne A.  |     |
| Using the Transient Surveys (Abstract)   | 236 |
| Hirzel, Jacquelyn, in Michael J. Hoffert <i>et al.</i>   |     |
| Undergraduate Observations of Separation and Position Angle of Double Stars WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract) | 478 |
| Hoffert, Michael J., and Eric Weise, Jenna Clow, Jacquelyn Hirzel, Brett Leeder, Scott Molyneux, Nicholas Scutti, Sarah Spartalis, Corey Takuhara        |     |
| Undergraduate Observations of Separation and Position Angle of Double Stars WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract) | 478 |
| Holaday, John, and Garrison Turner, Ronald Kaitchuck   |     |
| New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations  | 134 |
| Hopkins, Jeffrey L.  |     |
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)  | 481 |
| Howe, Rodney   |     |
| AAVSO Visual Sunspot Observations vs. SDO HMI Sunspot Catalog (Abstract)   | 239 |
| Hümmerich, Stefan, and Marco Ciocca  |     |
| Three New Eccentric Eclipsing Binary Systems in the OGLE-II Database   | 141 |
| Hümmerich, Stefan, in Sebastián Otero <i>et al.</i>  |     |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects Found in Photometric Surveys  | 13  |
| Innis, John L., and Terry T. Moon  |     |
| New Observations of the Am Star BP Octantis  | 166 |
| Johnson, Jessica, and Kristine Larsen  |     |
| Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract)   | 240 |
| Jones, Greg, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |

|   |           |
|---|-----------|
| Kaitchuck, Ronald, and Garrison Turner, John Holaday<br>New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations   | 134       |
| Karlsson, Thomas<br>Long-term Secular Changes in the Period of Mira Stars   | 280       |
| Kemp, Jonathan, in David Boyd <i>et al.</i><br>The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474       |
| Kenney, John, in Russell Genet <i>et al.</i><br>Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)  | 479       |
| Khatu, Viraja C., and John R. Percy<br>Amplitude Variations in Pulsating Red Supergiants  | 1         |
| Kim, Rufina Y. H., and John R. Percy<br>Amplitude Variations in Pulsating Yellow Supergiants  | 267       |
| Kolenberg, Katrien<br>Kepler and the RR Lyrae Stars (Abstract)  | 236       |
| Krajci, Thomas, in David Boyd <i>et al.</i><br>The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474       |
| Krajci, Thomas, in Pierre de Ponthière <i>et al.</i><br>Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with Irregular Blazhko Modulations  | 53        |
| Krajci, Tom, in Mike Simonsen <i>et al.</i><br>Z Cam Stars in the Twenty-First Century  | 177       |
| Kriebel, Wolfgang, in Matthew R Templeton <i>et al.</i><br>CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?   | 260       |
| Kring, James, in Ronald G. Samec <i>et al.</i><br>First Photometric Study of the Short Period Solar Type Binary V1073 Herculis and the Possible Detection of a Dwarf Companion                                      | 406       |
| Lanteri, Luciano, in Mario Damasso <i>et al.</i><br>Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>New Variable Stars Discovered by the APACHE Survey. I. Results After the First Observing Season   | 487<br>99 |
| Larsen, Kristine<br>Got Scope? The Benefits of Visual Telescopic Observing in the College Classroom (Abstract)  | 486       |
| Larsen, Kristine, and Jessica Johnson<br>Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract)   | 240       |
| Larsen, Kristine, and Vanessa Swenton<br>Identification of Cepheid Variables in ASAS Data (Poster abstract)   | 239       |
| Lattanzi, Mario G., in Mario Damasso <i>et al.</i><br>Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>New Variable Stars Discovered by the APACHE Survey. I. Results After the First Observing Season | 487<br>99 |

|  |     |
|--|-----|
| Leeder, Brett, in Michael J. Hoffert <i>et al.</i>   |     |
| Undergraduate Observations of Separation and Position Angle of Double Stars<br>WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract)      | 478 |
| Loftin, Sheri, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Los, Edward J.   |     |
| The DASCH Public Data Release (Poster abstract)  | 241 |
| Lowder, Wayne M., in Matthew R Templeton <i>et al.</i>   |     |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?   | 260 |
| Mallama, Anthony   |     |
| Sloan Magnitudes for the Brightest Stars   | 443 |
| Martin, John C.  |     |
| A Crowd Sourced Light Curve for SN 2014G (Abstract)  | 473 |
| Mason, Brian   |     |
| Summer Student Solar Observing Project Determining the Sunspot Number (Poster abstract)  | 241 |
| Maurer, Peter, in Matthew R Templeton <i>et al.</i>  |     |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?   | 260 |
| McGieson, Izak, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Mehta, Sahil, in Ibrahim Abu-Sharkh <i>et al.</i>  |     |
| Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi,<br>and RZ Cephei  | 315 |
| Melillo, Frank J.  |     |
| The Challenge of Observing the $\zeta$ Aurigae Binary Stars  | 434 |
| Menke, John  |     |
| Spectro-Polarimetry: Another New Frontier (Abstract)   | 484 |
| Menzies, Kenneth, in Pierre de Ponthière <i>et al.</i>   |     |
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with<br>Irregular Blazhko Modulations  | 53  |
| Menzies, Kenneth, in Pierre de Ponthière <i>et al.</i>   |     |
| AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars   | 298 |
| Menzies, Kenneth, in Mike Simonsen <i>et al.</i>   |     |
| Z Cam Stars in the Twenty-First Century  | 177 |
| Michalak, Heather, and Roger B. Culver, Erin M. Craine   |     |
| SkyGlowNet Sky Brightness Meter (iSBM) Nodes: Cerritos Observatory Station,<br>Tucson, Arizona, and Colorado State University, Fort Collins, Colorado (Abstract) | 485 |
| Molyneux, Scott, in Michael J. Hoffert <i>et al.</i>   |     |
| Undergraduate Observations of Separation and Position Angle of Double Stars<br>WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract)      | 478 |
| Monard, Berto, in David Boyd <i>et al.</i>   |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Moors, Howard D., and William S. Wiethoff  |     |
| 125-Day Spectral Record of the Bright Nova Delphini 2013 (V339 Del)  | 161 |



|   |     |
|---|-----|
| Moon, Terry T., and John L. Innis   |     |
| New Observations of the Am Star BP Octantis   | 166 |
| Morelle, Etienne, in Matthew R Templeton <i>et al.</i>  |     |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?                                | 260 |
| Morris, Steven L.   |     |
| The Ellipsoidal Variable b Persei   | 207 |
| O'Connor, Steve, in Matthew R Templeton <i>et al.</i>   |     |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?                                | 260 |
| Ogmen, Yemal, in David Boyd <i>et al.</i>   |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)                            | 474 |
| Otero, Sebastián, and Stefan Hümmerich, Klaus Bernhard, Igor Soszyński                                      |     |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects Found in Photometric Surveys | 13  |
| Otero, Sebastián, in Mike Simonsen <i>et al.</i>  |     |
| Z Cam Stars in the Twenty-First Century   | 177 |
| Owings, Larry E., and Gary A. Vander Haagen   |     |
| An Experiment in Photometric Data Reduction of Rapid Cadence Flare Search Data (Abstract)                   | 483 |
| Padovan, Stefano, in Mike Simonsen <i>et al.</i>  |     |
| Z Cam Stars in the Twenty-First Century   | 177 |
| Patel, Rikita, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)                                    | 479 |
| Patterson, Joseph   |     |
| Recovering from the Classical-Nova Disaster (Abstract)  | 472 |
| Patterson, Joseph, in David Boyd <i>et al.</i>  |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)                            | 474 |
| Percy, John R., and Jeong Yeon Yook   |     |
| Does the Period of a Pulsating Star Depend on its Amplitude?  | 245 |
| Percy, John R., and Rufina Y. H. Kim  |     |
| Amplitude Variations in Pulsating Yellow Supergiants  | 267 |
| Percy, John R., and Viraja C. Khatu   |     |
| Amplitude Variations in Pulsating Red Supergiants   | 1   |
| Pham, Dang, in Ibrahim Abu-Sharkh <i>et al.</i>   |     |
| Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi, and RZ Cephei            | 315 |
| Plummer, Josh, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)                                    | 479 |
| Poyner, Gary, in Mike Simonsen <i>et al.</i>  |     |
| Z Cam Stars in the Twenty-First Century   | 177 |
| Rahman, Mahmudur, and Brian Cudnik  |     |
| Ground-based Efforts to Support a Space-based Experiment: the Latest LADEE Results (Abstract)               | 486 |

|  |     |
|--|-----|
| Rea, Robert, in David Boyd <i>et al.</i>   |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Richmond, Michael W.   |     |
| BVRI Photometry of SN 2013ej in M74  | 333 |
| Ricker, George R.  |     |
| The Transiting Exoplanet Survey Satellite Mission (Abstract)   | 234 |
| Ridgely, John, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Roberts, George, in David Boyd <i>et al.</i>   |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Roe, James, in Mike Simonsen <i>et al.</i>   |     |
| Z Cam Stars in the Twenty-First Century  | 177 |
| Rowe, David, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Sabo, Richard, in Pierre de Ponthière <i>et al.</i>  |     |
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with Irregular Blazhko Modulations   | 53  |
| Sabo, Richard, in Pierre de Ponthière <i>et al.</i>  |     |
| AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars   | 298 |
| Sabo, Richard, in Mike Simonsen <i>et al.</i>  |     |
| Z Cam Stars in the Twenty-First Century  | 177 |
| Samec, Ronald G., and James Kring, Justin Benkendorf, James Dignan, Walter Van Hamme, Danny R. Faulkner  |     |
| First Photometric Study of the Short Period Solar Type Binary V1073 Herculis and the Possible Detection of a Dwarf Companion                             | 406 |
| Sami, Mona, and Steven P. Souza, Gillian Beltz-Mohrmann  |     |
| The Light Curve and Period of MT696  | 154 |
| Samolyk, Gerard  |     |
| Recent Maxima of 75 Short Period Pulsating Stars   | 124 |
| Recent Minima of 161 Eclipsing Binary Stars  | 426 |
| Sanborn, Jason, and Donald F. Collins, Robert T. Zavala  |     |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)   | 476 |
| Scutti, Nicholas, in Michael J. Hoffert <i>et al.</i>  |     |
| Undergraduate Observations of Separation and Position Angle of Double Stars WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract) | 478 |
| Silvis, George   |     |
| Coding the Eggen Cards (Poster abstract)   | 242 |
| The Eggen Card Project (Abstract)  | 238 |
| Simonsen, Mike   |     |
| Leslie Peltier: The World's Greatest Amateur Astronomer  | 229 |
| The Z CamPaign: Year Five (Abstract)   | 476 |

- Simonsen, Mike, and David Boyd, William Goff, Tom Krajci, Kenneth Menzies,  
Sebastián Otero, Stefano Padovan, Gary Poyner, James Roe, Richard Sabo, George Sjoberg,  
Bart Staels, Rod Stubbings, John Toone, Patrick Wils  
Z Cam Stars in the Twenty-First Century 177
- Simonsen, Mike, and Rod Stubbings  
OQ Carinae—A New Southern Z Cam-Type Dwarf Nova 204
- Simonsen, Mike, and Terry Bohlsen, Franz-Josef Hamsch, Rod Stubbings  
ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed as  
Z Cam Stars 199
- Sjoberg, George, in Mike Simonsen *et al.*  
Z Cam Stars in the Twenty-First Century 177
- Skillman, David, in David Boyd *et al.*  
The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract) 474
- Smart, Richard, in Mario Damasso *et al.*  
Errata: Damasso, Mario *et al.*, Vol. 42, pp. 99–123 487  
New Variable Stars Discovered by the APACHE Survey. I. Results After the First  
Observing Season 99
- Smith, Thomas C., in Russell Genet *et al.*  
Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract) 479
- Soszyński, Igor, in Sebastián Otero *et al.*  
New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects  
Found in Photometric Surveys 13
- Souza, Steven P., and Gillian Beltz-Mohrmann, Mona Sami  
The Light Curve and Period of MT696 154
- Sozzetti, Allesandro, in Mario Damasso *et al.*  
Errata: Damasso, Mario *et al.*, Vol. 42, pp. 99–123 487  
New Variable Stars Discovered by the APACHE Survey. I. Results After the First  
Observing Season 99
- Spartalis, Sarah, in Michael J. Hoffert *et al.*  
Undergraduate Observations of Separation and Position Angle of Double Stars  
WDS J05460+2119AB (ARY 6AD and ARY 6AE) at Manzanita Observatory (Abstract) 478
- Staels, Bart, in Mike Simonsen *et al.*  
Z Cam Stars in the Twenty-First Century 177
- Starkey, Donn, in David Boyd *et al.*  
The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract) 474
- Stubbings, Rod, and Mike Simonsen  
OQ Carinae—A New Southern Z Cam-Type Dwarf Nova 204
- Stubbings, Rod, in Mike Simonsen *et al.*  
ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed as  
Z Cam Stars 199  
Z Cam Stars in the Twenty-First Century 177
- Swenton, Vanessa, and Kristine Larsen  
Identification of Cepheid Variables in ASAS Data (Poster abstract) 239

|  |     |
|--|-----|
| Takuhara, Corey, in Michael J. Hoffert <i>et al.</i>   |     |
| Undergraduate Observations of Separation and Position Angle of Double Stars<br>WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract)      | 478 |
| Teiche, Alex, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Templeton, Matthew R., and Peter Maurer, Wolfgang Kriebel, Wayne M. Lowder,<br>Etienne Morelle, Steve O'Connor, Andrzej Arminski, Laurent Bichon, John E. Bortle |     |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?   | 260 |
| Templeton, Matthew R., and Elizabeth O. Waagen   |     |
| Unpredictable LPVs: Stars Dropped from the <i>AAVSO Bulletin</i> (Abstract)  | 237 |
| Thornsberry, Cory R., and Jennifer J. Birriel, Constance E. Walker   |     |
| Analysis of Seven Years of Globe at Night Data   | 219 |
| Toone, John, in Mike Simonsen <i>et al.</i>  |     |
| Z Cam Stars in the Twenty-First Century  | 177 |
| Trueblood, Mark, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)   | 479 |
| Tuhey, Erin M., and Robert C. Berrington   |     |
| Multi-band Differential Photometry of the Eclipsing Variable Star NSVS 5750160   | 389 |
| Turner, David G.   |     |
| Aperture Fever and the Quality of AAVSO Visual Estimates: $\mu$ Cephei as an Example<br>(Abstract)   | 238 |
| Turner, Garrison, and Ronald Kaitchuck, John Holaday   |     |
| New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations  | 134 |
| Ulowetz, Joseph, in David Boyd <i>et al.</i>   |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Uthas, Helena, in David Boyd <i>et al.</i>   |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |
| Vail, James  |     |
| Pushing the Envelope: CCD Flat Fielding (Abstract)   | 482 |
| Van Hamme, Walter, in Ronald G. Samec <i>et al.</i>  |     |
| First Photometric Study of the Short Period Solar Type Binary V1073 Herculis<br>and the Possible Detection of a Dwarf Companion                                  | 406 |
| Vander Haagen, Gary A., and Larry E. Owings  |     |
| An Experiment in Photometric Data Reduction of Rapid Cadence Flare Search Data<br>(Abstract)   | 483 |
| Waagen, Elizabeth O., and Matthew R. Templeton   |     |
| Unpredictable LPVs: Stars Dropped from the <i>AAVSO Bulletin</i> (Abstract)  | 237 |
| Walker, Constance E., and Jennifer J. Birriel, Cory R. Thornsberry   |     |
| Analysis of Seven Years of Globe at Night Data   | 219 |
| Walker, Douglas, and Michael Albrow  |     |
| A Search for Extreme Horizontal Branch Stars in the General Field Population (Abstract)  | 477 |
| Walker, Stan, in David Boyd <i>et al.</i>  |     |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)   | 474 |

|  |     |
|--|-----|
| Wallace, Daniel, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)               | 479 |
| Ward, Dennis, and Jennifer J. Birriel, Jessica N. Farrell                              |     |
| Analysis of Great World Wide Star Count Data: 2007–2013                                | 461 |
| Wasson, Rick   |     |
| Measuring Double Stars with a Dobsonian Telescope by the Video Drift Method (Abstract) | 483 |
| Weise, Eric, in Michael J. Hoffert <i>et al.</i>                                       |     |
| Undergraduate Observations of Separation and Position Angle of Double Stars            |     |
| WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract)           | 478 |
| Weise, Eric, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)               | 479 |
| Welch, Doug L.   |     |
| Surveying for Historical Supernovae Light Echoes in the Milky Way Field (Abstract)     | 473 |
| Welch, Douglas L.  |     |
| A Study of RR1 Light Curve Modulation in OGLE-III Bulge Time-series (Abstract)         | 236 |
| Westergren, Don, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)               | 479 |
| Wiethoff, William S., and Howard D. Mooers   |     |
| 125-Day Spectral Record of the Bright Nova Delphini 2013 (V339 Del)                    | 161 |
| Wiley, Edward, in Russell Genet <i>et al.</i>  |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)               | 479 |
| Williams, Thomas R.  |     |
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91  | 494 |
| Wils, Patrick, in Mike Simonsen <i>et al.</i>  |     |
| Z Cam Stars in the Twenty-First Century  | 177 |
| Wren, Paul, in Russell Genet <i>et al.</i>   |     |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)               | 479 |
| Yook, Jeong Yeon, and John R. Percy  |     |
| Does the Period of a Pulsating Star Depend on its Amplitude?                           | 245 |
| Zavala, Robert T., and Donald F. Collins, Jason Sanborn                                |     |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)                 | 476 |

**Subject****AAVSO**

|   |     |
|---|-----|
| AAVSO Visual Sunspot Observations vs. SDO HMI Sunspot Catalog (Abstract)                |     |
| Rodney Howe   | 239 |
| Amplitude Variations in Pulsating Red Supergiants                                       |     |
| John R. Percy and Viraja C. Khatu   | 1   |
| Analysis of Seven Years of Globe at Night Data  |     |
| Jennifer J. Birriel, Constance E. Walker, and Cory R. Thornsberry                       | 219 |
| Erratum: Collins, Donald F., Vol 41, pp. 149–150  |     |
| Donald F. Collins   | 243 |
| Leslie Peltier: The World’s Greatest Amateur Astronomer                                 |     |
| Mike Simonsen   | 229 |
| Recent Maxima of 75 Short Period Pulsating Stars  |     |
| Gerard Samolyk  | 124 |
| Recent Minima of 161 Eclipsing Binary Stars   |     |
| Gerard Samolyk  | 426 |
| Simplified Color Photometry Using APASS Data (Abstract)                                 |     |
| Nicholas Dunckel  | 482 |
| Summer Student Solar Observing Project Determining the Sunspot Number (Poster abstract) |     |
| Brian Mason   | 241 |
| Unpredictable LPVs: Stars Dropped from the <i>AAVSO Bulletin</i> (Abstract)             |     |
| Matthew R. Templeton and Elizabeth O. Waagen  | 237 |
| Using the Transient Surveys (Abstract)  |     |
| Arne A. Henden  | 236 |
| Z Cam Stars in the Twenty-First Century   |     |
| Mike Simonsen <i>et al.</i>   | 177 |

**AAVSO INTERNATIONAL DATABASE**

|   |     |
|---|-----|
| Amplitude Variations in Pulsating Red Supergiants   |     |
| John R. Percy and Viraja C. Khatu   | 1   |
| Amplitude Variations in Pulsating Yellow Supergiants  |     |
| John R. Percy and Rufina Y. H. Kim  | 267 |
| Aperture Fever and the Quality of AAVSO Visual Estimates: $\mu$ Cephei as an Example (Abstract) |     |
| David G. Turner   | 238 |
| BVRI Photometry of SN 2013ej in M74   |     |
| Michael W. Richmond   | 333 |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?                    |     |
| Matthew R Templeton <i>et al.</i>   | 260 |
| Detecting Problematic Observer Offsets in Sparse Photometry                                     |     |
| Tom Calderwood  | 214 |
| Does the Period of a Pulsating Star Depend on its Amplitude?                                    |     |
| John R. Percy and Jeong Yeon Yook   | 245 |

|   |     |
|---|-----|
| Long-term Secular Changes in the Period of Mira Stars<br>Thomas Karlsson  | 280 |
| Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars<br>Kevin B. Alton   | 66  |
| New Light Elements for the High Amplitude $\delta$ Scuti Star RS Gruis<br>Roy Andrew Axelsen  | 44  |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects<br>Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i> | 13  |
| Observations of Novae from ROAD<br>Franz-Josef Hamsch   | 324 |
| OQ Carinae—A New Southern Z Cam-Type Dwarf Nova<br>Rod Stubbings and Mike Simonsen  | 204 |
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)<br>Jeffrey L. Hopkins                                   | 481 |
| Recent Maxima of 75 Short Period Pulsating Stars<br>Gerard Samolyk  | 124 |
| Recent Minima of 161 Eclipsing Binary Stars<br>Gerard Samolyk   | 426 |
| ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed<br>as Z Cam Stars<br>Mike Simonsen <i>et al.</i>                  | 199 |
| Two Centuries of Observing R Coronae Borealis: What will the Role of the AAVSO be<br>in the Next Century? (Abstract)<br>Geoffrey C. Clayton     | 237 |
| Unpredictable LPVs: Stars Dropped from the <i>AAVSO Bulletin</i> (Abstract)<br>Matthew R. Templeton and Elizabeth O. Waagen                     | 237 |
| Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| The Z CamPaign: Year Five (Abstract)<br>Mike Simonsen   | 476 |

**AAVSO, JOURNAL OF**

|   |     |
|---|-----|
| Errata: Vol. 42, No. 1, pp. 53–65, 244<br>Anon. | 494 |
|---|-----|

**ALPHA CYG VARIABLES**

|   |     |
|---|-----|
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)<br>Jeffrey L. Hopkins | 481 |
|---|-----|

**AMPLITUDE ANALYSIS**

|   |     |
|---|-----|
| AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars<br>Pierre de Ponthière <i>et al.</i> | 298 |
|---|-----|

|  |     |
|--|-----|
| Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| The Challenge of Observing the $\zeta$ Aurigae Binary Stars<br>Frank J. Melillo  | 434 |
| Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with<br>Irregular Blazhko Modulations<br>Pierre de Ponthière <i>et al.</i> | 53  |
| Unpredictable LPVs: Stars Dropped from the <i>AAVSO Bulletin</i> (Abstract)<br>Matthew R. Templeton and Elizabeth O. Waagen                    | 237 |

**ASTEROIDS**

|  |     |
|--|-----|
| 23 New Variable Stars<br>Maurice Clark   | 350 |
| Ground-based Efforts to Support a Space-based Experiment: the Latest LADEE Results<br>(Abstract)<br>Brian Cudnik and Mahmudur Rahman | 486 |
| Using the Transient Surveys (Abstract)<br>Arne A. Henden   | 236 |

**ASTEROSEISMOLOGY**

|  |     |
|--|-----|
| New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday | 134 |
|--|-----|

**ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION**

|   |     |
|---|-----|
| Coding the Eggen Cards (Poster abstract)<br>George Silvis   | 242 |
| A Crowd Sourced Light Curve for SN 2014G (Abstract)<br>John C. Martin   | 473 |
| The Eggen Card Project (Abstract)<br>George Silvis  | 238 |
| Ground-based Efforts to Support a Space-based Experiment: the Latest LADEE Results<br>(Abstract)<br>Brian Cudnik and Mahmudur Rahman                      | 486 |
| Kepler and the RR Lyrae Stars (Abstract)<br>Katrien Kolenberg   | 236 |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites:<br>Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan | 235 |



|   |     |
|---|-----|
| The Transiting Exoplanet Survey Satellite Mission (Abstract)  |     |
| George R. Ricker  | 234 |
| Two Centuries of Observing R Coronae Borealis: What will the Role of the AAVSO be in the Next Century? (Abstract) |     |
| Geoffrey C. Clayton   | 237 |
| Using the Transient Surveys (Abstract)  |     |
| Arne A. Henden  | 236 |

**ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES]**

|   |     |
|---|-----|
| Aperture Fever and the Quality of AAVSO Visual Estimates: $\mu$ Cephei as an Example (Abstract) |     |
| David G. Turner   | 238 |
| Coding the Eggen Cards (Poster abstract)  |     |
| George Silvis   | 242 |
| The DASCH Public Data Release (Poster abstract)   |     |
| Edward J. Los   | 241 |
| The Eggen Card Project (Abstract)   |     |
| George Silvis   | 238 |
| Leslie Peltier: The World's Greatest Amateur Astronomer   |     |
| Mike Simonsen   | 229 |

**ASTRONOMY, WOMEN IN**

|   |     |
|---|-----|
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91 |     |
| Anon.   | 494 |
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91 |     |
| Thomas R. Williams                              | 494 |

**Be STARS [See also VARIABLE STARS (GENERAL)]**

|  |     |
|--|-----|
| Spectro-Polarimetry: Another New Frontier (Abstract) |     |
| John Menke   | 484 |

**BINARY STARS**

|  |     |
|--|-----|
| The Ellipsoidal Variable b Persei  |     |
| Steven L. Morris   | 207 |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract) |     |
| Russell Genet <i>et al.</i>  | 479 |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)   |     |
| Donald F. Collins, Jason Sanborn, and Robert T. Zavala                   | 476 |
| New Observations of the Am Star BP Octantis                              |     |
| Terry T. Moon and John L. Innis  | 166 |

**BIOGRAPHY [See also ASTRONOMY, HISTORY OF]**

|  |     |
|--|-----|
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations? |     |
| Matthew R Templeton <i>et al.</i>  | 260 |

|   |     |
|---|-----|
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91<br>Anon.              | 494 |
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91<br>Thomas R. Williams | 494 |

#### CATAclysmic Variables [See also VARIABLE STARS (GENERAL)]

|  |     |
|--|-----|
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)<br>David Boyd <i>et al.</i>                   | 474 |
| OQ Carinae—A New Southern Z Cam-Type Dwarf Nova<br>Rod Stubbings and Mike Simonsen   | 204 |
| ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed<br>as Z Cam Stars<br>Mike Simonsen <i>et al.</i> | 199 |
| Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| The Z CamPaign: Year Five (Abstract)<br>Mike Simonsen  | 476 |

#### CATALOGUES, DATABASES, SURVEYS

|   |     |
|---|-----|
| AAVSO Visual Sunspot Observations vs. SDO HMI Sunspot Catalog (Abstract)<br>Rodney Howe   | 239 |
| AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars<br>Pierre de Ponthière <i>et al.</i>                                       | 298 |
| Analysis of Great World Wide Star Count Data: 2007–2013<br>Jennifer J. Birriel, Jessica N. Farrell, and Dennis Ward                       | 461 |
| Analysis of Seven Years of Globe at Night Data<br>Jennifer J. Birriel, Constance E. Walker, and Cory R. Thornsberry                       | 219 |
| BVRI Photometry of SN 2013ej in M74<br>Michael W. Richmond  | 333 |
| Coding the Eggen Cards (Poster abstract)<br>George Silvis   | 242 |
| The DASCH Public Data Release (Poster abstract)<br>Edward J. Los  | 241 |
| The Eggen Card Project (Abstract)<br>George Silvis  | 238 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>Anon.   | 487 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>Mario Damasso <i>et al.</i>   | 487 |
| An Experiment in Photometric Data Reduction of Rapid Cadence Flare Search Data<br>(Abstract)<br>Gary A. Vander Haagen and Larry E. Owings | 483 |

|  |     |
|--|-----|
| First Photometric Study of the Short Period Solar Type Binary V1073 Herculis and the Possible Detection of a Dwarf Companion<br>Ronald G. Samec <i>et al.</i>                              | 406 |
| How Many R Coronae Borealis Stars Are There Really? (Abstract)<br>Geoffrey C. Clayton  | 472 |
| Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract)<br>Jessica Johnson and Kristine Larsen  | 240 |
| Identification of Cepheid Variables in ASAS Data (Poster abstract)<br>Vanessa Swenton and Kristine Larsen  | 239 |
| Kepler and the RR Lyrae Stars (Abstract)<br>Katrien Kolenberg  | 236 |
| Long-term Secular Changes in the Period of Mira Stars<br>Thomas Karlsson   | 280 |
| Methods for O–C (Observed Minus Computed) Diagrams and for the Determination of Light Elements of Variable Stars with Linear and Second Order Polynomial Ephemerides<br>Roy Andrew Axelsen | 451 |
| Multi-band Differential Photometry of the Eclipsing Variable Star NSVS 5750160<br>Robert C. Berrington and Erin M. Tuhey   | 389 |
| Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars<br>Kevin B. Alton  | 66  |
| New Light Elements for the High Amplitude $\delta$ Scuti Star BS Aquarii<br>Roy Andrew Axelsen   | 37  |
| New Light Elements for the High Amplitude $\delta$ Scuti Star RS Gruis<br>Roy Andrew Axelsen   | 44  |
| New Observations of the Am Star BP Octantis<br>Terry T. Moon and John L. Innis   | 166 |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i>   | 13  |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First Observing Season<br>Mario Damasso <i>et al.</i>   | 99  |
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)<br>Jeffrey L. Hopkins  | 481 |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites: Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan                                     | 235 |
| Recent Maxima of 75 Short Period Pulsating Stars<br>Gerard Samolyk   | 124 |
| Simplified Color Photometry Using APASS Data (Abstract)<br>Nicholas Dunckel  | 482 |

|  |     |
|--|-----|
| SkyGlowNet Sky Brightness Meter (iSBM) Nodes: Cerritos Observatory Station, Tucson, Arizona, and Colorado State University, Fort Collins, Colorado (Abstract)<br>Roger B. Culver, Erin M. Craine, and Heather Michalak | 485 |
| Sloan Magnitudes for the Brightest Stars<br>Anthony Mallama  | 443 |
| A Study of RRI Light Curve Modulation in OGLE-III Bulge Time-series (Abstract)<br>Douglas L. Welch   | 236 |
| Summer Student Solar Observing Project Determining the Sunspot Number (Poster abstract)<br>Brian Mason   | 241 |
| Three New Eccentric Eclipsing Binary Systems in the OGLE-II Database<br>Marco Ciocca and Stefan Hümmerich  | 141 |
| The Transiting Exoplanet Survey Satellite Mission (Abstract)<br>George R. Ricker   | 234 |
| Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni  | 364 |
| Using the Transient Surveys (Abstract)<br>Arne A. Henden   | 236 |
| Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| The Z CamPaign: Year Five (Abstract)<br>Mike Simonsen  | 476 |

#### CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]

|  |     |
|--|-----|
| Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| Aperture Fever and the Quality of AAVSO Visual Estimates: $\mu$ Cephei as an Example (Abstract)<br>David G. Turner                                     | 238 |
| Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract)<br>Jessica Johnson and Kristine Larsen                    | 240 |
| Identification of Cepheid Variables in ASAS Data (Poster abstract)<br>Vanessa Swenton and Kristine Larsen  | 239 |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites: Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan | 235 |

#### CHARTS; COMPARISON STAR SEQUENCES

|  |     |
|--|-----|
| Using the Transient Surveys (Abstract)<br>Arne A. Henden | 236 |
|--|-----|

**CLUSTERS, GLOBULAR**

- A Search for Extreme Horizontal Branch Stars in the General Field Population (Abstract)  
Douglas Walker and Michael Albrow 477

**CLUSTERS, OPEN**

- Aperture Fever and the Quality of AAVSO Visual Estimates:  $\mu$  Cephei as an Example (Abstract)  
David G. Turner 238
- The Light Curve and Period of MT696  
Steven P. Souza, Gillian Beltz-Mohrmann, and Mona Sami 154

**COMPUTERS; COMPUTER PROGRAMS; INTERNET, WORLD WIDE WEB**

- An Experiment in Photometric Data Reduction of Rapid Cadence Flare Search Data (Abstract)  
Gary A. Vander Haagen and Larry E. Owings 483
- Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract)  
Jessica Johnson and Kristine Larsen 240
- Identification of Cepheid Variables in ASAS Data (Poster abstract)  
Vanessa Swenton and Kristine Larsen 239
- The Light Curve and Period of MT696  
Steven P. Souza, Gillian Beltz-Mohrmann, and Mona Sami 154
- Methods for O–C (Observed Minus Computed) Diagrams and for the Determination of  
Light Elements of Variable Stars with Linear and Second Order Polynomial Ephemerides  
Roy Andrew Axelsen 451
- Simplified Color Photometry Using APASS Data (Abstract)  
Nicholas Dunckel 482
- The Z CamPaign: Year Five (Abstract)  
Mike Simonsen 476

**CONSTANT/NON-VARIABLE STARS**

- Sloan Magnitudes for the Brightest Stars  
Anthony Mallama 443

**COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]**

- AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars  
Pierre de Ponthière *et al.* 298
- The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)  
David Boyd *et al.* 474
- A Crowd Sourced Light Curve for SN 2014G (Abstract)  
John C. Martin 473
- Erratum: Collins, Donald F., Vol 41, pp. 149–150  
Donald F. Collins 243
- Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)  
Donald F. Collins, Jason Sanborn, and Robert T. Zavala 476

|  |     |
|--|-----|
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with Irregular Blazhko Modulations<br>Pierre de Ponthière <i>et al.</i>            | 53  |
| New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday               | 134 |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites: Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan | 235 |

**DATA MANAGEMENT[See also AAVSO; COMPUTERS]**

|   |     |
|---|-----|
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)<br>Jeffrey L. Hopkins | 481 |
|---|-----|

**DATA MINING**

|   |     |
|---|-----|
| 23 New Variable Stars<br>Maurice Clark  | 350 |
| AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars<br>Pierre de Ponthière <i>et al.</i>   | 298 |
| How Many R Coronae Borealis Stars Are There Really? (Abstract)<br>Geoffrey C. Clayton   | 472 |
| Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract)<br>Jessica Johnson and Kristine Larsen               | 240 |
| Identification of Cepheid Variables in ASAS Data (Poster abstract)<br>Vanessa Swenton and Kristine Larsen   | 239 |
| Kepler and the RR Lyrae Stars (Abstract)<br>Katrien Kolenberg   | 236 |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i>      | 13  |
| A Search for Extreme Horizontal Branch Stars in the General Field Population (Abstract)<br>Douglas Walker and Michael Albrow                      | 477 |
| A Study of RR1 Light Curve Modulation in OGLE-III Bulge Time-series (Abstract)<br>Douglas L. Welch  | 236 |
| The Transiting Exoplanet Survey Satellite Mission (Abstract)<br>George R. Ricker  | 234 |
| Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |

**DATABASES [See CATALOGUES]****DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)]**

|   |     |
|---|-----|
| Current Light Elements of the $\delta$ Scuti Star V393 Carinae  |     |
| Roy Andrew Axelsen  | 292 |
| EQ Eridani, a Multiperiodic $\delta$ Scuti Star   |     |
| Roy Andrew Axelsen  | 287 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123  |     |
| Anon.   | 487 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123  |     |
| Mario Damasso <i>et al.</i>   | 487 |
| Methods for O–C (Observed Minus Computed) Diagrams and for the Determination of<br>Light Elements of Variable Stars with Linear and Second Order Polynomial Ephemerides |     |
| Roy Andrew Axelsen  | 451 |
| Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars   |     |
| Kevin B. Alton  | 66  |
| New Light Elements for the High Amplitude $\delta$ Scuti Star BS Aquarii  |     |
| Roy Andrew Axelsen  | 37  |
| New Light Elements for the High Amplitude $\delta$ Scuti Star RS Gruis  |     |
| Roy Andrew Axelsen  | 44  |
| New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations   |     |
| Garrison Turner, Ronald Kaitchuck, and John Holaday   | 134 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First<br>Observing Season  |     |
| Mario Damasso <i>et al.</i>   | 99  |
| Recent Maxima of 75 Short Period Pulsating Stars  |     |
| Gerard Samolyk  | 124 |

**DOUBLE STARS [See also VARIABLE STARS (GENERAL)]**

|   |     |
|---|-----|
| Undergraduate Observations of Separation and Position Angle of Double Stars<br>WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract) |     |
| Michael J. Hoffert <i>et al.</i>  | 478 |

**DWARF NOVAE [See also CATAclysmic VARIABLES]**

|   |     |
|---|-----|
| ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed<br>as Z Cam Stars |     |
| Mike Simonsen <i>et al.</i>   | 199 |

**DWARF STARS**

|  |     |
|--|-----|
| Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract) |     |
| Jessica Johnson and Kristine Larsen  | 240 |

**DYPer VARIABLES**

- New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects  
Found in Photometric Surveys  
Sebastián Otero *et al.* 13

**ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]**

- 23 New Variable Stars  
Maurice Clark 350
- The Challenge of Observing the  $\zeta$  Aurigae Binary Stars  
Frank J. Melillo 434
- Erratum: Collins, Donald F., Vol 41, pp. 149–150  
Donald F. Collins 243
- First Photometric Study of the Short Period Solar Type Binary V1073 Herculis and the  
Possible Detection of a Dwarf Companion  
Ronald G. Samec *et al.* 406
- The Light Curve and Period of MT696  
Steven P. Souza, Gillian Beltz-Mohrmann, and Mona Sami 154
- Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)  
Donald F. Collins, Jason Sanborn, and Robert T. Zavala 476
- Multi-band Differential Photometry of the Eclipsing Variable Star NSVS 5750160  
Robert C. Berrington and Erin M. Tuhey 389
- New Observations of Close Eclipsing Binary Systems With  $\delta$  Scuti Pulsations  
Garrison Turner, Ronald Kaitchuck, and John Holaday 134
- Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)  
Jeffrey L. Hopkins 481
- Photometry of Bright Variable Stars With the BRITe Constellation Nano-Satellites:  
Opportunities for Amateur Astronomers (Abstract)  
Edward F. Guinan 235
- Recent Minima of 161 Eclipsing Binary Stars  
Gerard Samolyk 426
- Three New Eccentric Eclipsing Binary Systems in the OGLE-II Database  
Marco Ciocca and Stefan Hümmerich 141
- Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement  
for PT Lyr, [WM2007] 1157, and [WM2007] 1160  
Riccardo Furgoni 364

**EDUCATION**

- SkyGlowNet Sky Brightness Meter (iSBM) Nodes: Cerritos Observatory Station,  
Tucson, Arizona, and Colorado State University, Fort Collins, Colorado (Abstract)  
Roger B. Culver, Erin M. Craine, and Heather Michalak 485



**EDUCATION, VARIABLE STARS IN**

|   |     |
|---|-----|
| Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |
| Got Scope? The Benefits of Visual Telescopic Observing in the College Classroom (Abstract)<br>Kristine Larsen   | 486 |
| Ground-based Efforts to Support a Space-based Experiment: the Latest LADEE Results (Abstract)<br>Brian Cudnik and Mahmudur Rahman   | 486 |
| Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract)<br>Jessica Johnson and Kristine Larsen   | 240 |
| Identification of Cepheid Variables in ASAS Data (Poster abstract)<br>Vanessa Swenton and Kristine Larsen   | 239 |
| Summer Student Solar Observing Project Determining the Sunspot Number (Poster abstract)<br>Brian Mason  | 241 |
| Undergraduate Observations of Separation and Position Angle of Double Stars<br>WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract)<br>Michael J. Hoffert <i>et al.</i> | 478 |

**EQUIPMENT [See INSTRUMENTATION]****ERRATA**

|   |     |
|---|-----|
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>Anon.                       | 487 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>Mario Damasso <i>et al.</i> | 487 |
| Errata: Vol. 42, No. 1, pp. 53–65, 244<br>Anon.   | 494 |
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91<br>Anon.                                  | 494 |
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91<br>Thomas R. Williams                     | 494 |
| Erratum: Collins, Donald F., Vol 41, pp. 149–150<br>Donald F. Collins                     | 243 |

**EVOLUTION, STELLAR**

|   |     |
|---|-----|
| BVRI Photometry of SN 2013ej in M74<br>Michael W. Richmond                            | 333 |
| Erratum: Collins, Donald F., Vol 41, pp. 149–150<br>Donald F. Collins                 | 243 |
| How Many R Coronae Borealis Stars Are There Really? (Abstract)<br>Geoffrey C. Clayton | 472 |
| Long-term Secular Changes in the Period of Mira Stars<br>Thomas Karlsson              | 280 |

|   |     |
|---|-----|
| Surveying for Historical Supernovae Light Echoes in the Milky Way Field (Abstract)<br>Doug L. Welch   | 473 |
| <b>EXTRAGALACTIC</b>  |     |
| BVRI Photometry of SN 2013ej in M74<br>Michael W. Richmond  | 333 |
| <b>EXTRASOLAR PLANETS [See PLANETS, EXTRASOLAR]</b>   |     |
| <b>FLARE STARS [See also VARIABLE STARS (GENERAL)]</b>  |     |
| An Experiment in Photometric Data Reduction of Rapid Cadence Flare Search Data (Abstract)<br>Gary A. Vander Haagen and Larry E. Owings                    | 483 |
| <b>GIANTS, NON-MIRA TYPE</b>  |     |
| Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| Photometry of Bright Variable Stars With the BRITe Constellation Nano-Satellites:<br>Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan | 235 |
| <b>GIANTS, RED</b>  |     |
| Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |
| <b>INDEX, INDICES</b>   |     |
| Index to Volume 42<br>Anon.   | 495 |
| <b>INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]</b>  |     |
| 125-Day Spectral Record of the Bright Nova Delphini 2013 (V339 Del)<br>Howard D. Mooers and William S. Wiethoff   | 161 |
| Aperture Fever and the Quality of AAVSO Visual Estimates: $\mu$ Cephei as an Example (Abstract)<br>David G. Turner  | 238 |
| The DASCH Public Data Release (Poster abstract)<br>Edward J. Los  | 241 |
| Detecting Problematic Observer Offsets in Sparse Photometry<br>Tom Calderwood   | 214 |
| An Experiment in Photometric Data Reduction of Rapid Cadence Flare Search Data (Abstract)<br>Gary A. Vander Haagen and Larry E. Owings                    | 483 |
| Ground-based Efforts to Support a Space-based Experiment: the Latest LADEE Results<br>(Abstract)<br>Brian Cudnik and Mahmudur Rahman                      | 486 |

|   |     |
|---|-----|
| Impact of Observing Parameters on 17 Nights with Nova Del 2013 (Abstract)<br>Wayne L. Green   | 482 |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)<br>Russell Genet <i>et al.</i>   | 479 |
| The Light Curve and Period of MT696<br>Steven P. Souza, Gillian Beltz-Mohrmann, and Mona Sami   | 154 |
| Measuring Double Stars with a Dobsonian Telescope by the Video Drift Method (Abstract)<br>Rick Wasson   | 483 |
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)<br>Jeffrey L. Hopkins   | 481 |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites:<br>Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan   | 235 |
| Pushing the Envelope: CCD Flat Fielding (Abstract)<br>James Vail  | 482 |
| A Search for Extreme Horizontal Branch Stars in the General Field Population (Abstract)<br>Douglas Walker and Michael Albrow  | 477 |
| Simplified Color Photometry Using APASS Data (Abstract)<br>Nicholas Dunckel   | 482 |
| SkyGlowNet Sky Brightness Meter (iSBM) Nodes: Cerritos Observatory Station,<br>Tucson, Arizona, and Colorado State University, Fort Collins, Colorado (Abstract)<br>Roger B. Culver, Erin M. Craine, and Heather Michalak | 485 |
| Spectro-Polarimetry: Another New Frontier (Abstract)<br>John Menke  | 484 |
| A Strategy for Urban Astronomical Observatory Site Preservations:<br>The Southern Arizona Example (Abstract)<br>Eric R. Craine <i>et al.</i>  | 484 |
| Toward Millimagitude Photometric Calibration (Abstract)<br>Eric Dose  | 483 |

**INTERFEROMETRY**

|  |     |
|--|-----|
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)<br>Russell Genet <i>et al.</i>                          | 479 |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)<br>Donald F. Collins, Jason Sanborn, and Robert T. Zavala | 476 |

**LIGHT POLLUTION**

|   |     |
|---|-----|
| Analysis of Great World Wide Star Count Data: 2007–2013<br>Jennifer J. Birriel, Jessica N. Farrell, and Dennis Ward | 461 |
| Analysis of Seven Years of Globe at Night Data<br>Jennifer J. Birriel, Constance E. Walker, and Cory R. Thornsberry | 219 |

- SkyGlowNet Sky Brightness Meter (iSBM) Nodes: Cerritos Observatory Station,  
Tucson, Arizona, and Colorado State University, Fort Collins, Colorado (Abstract)  
Roger B. Culver, Erin M. Craine, and Heather Michalak 485
- A Strategy for Urban Astronomical Observatory Site Preservations:  
The Southern Arizona Example (Abstract)  
Eric R. Craine *et al.* 484

**LONG-PERIOD VARIABLES [See MIRA VARIABLES; SEMIREGULAR VARIABLES]**

**LUNAR**

- Ground-based Efforts to Support a Space-based Experiment: the Latest LADEE  
Results (Abstract)  
Brian Cudnik and Mahmudur Rahman 486

**MAGNETIC VARIABLES; POLARS [See also VARIABLE STARS (GENERAL)]**

- The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)  
David Boyd *et al.* 474

**METEORS**

- Ground-based Efforts to Support a Space-based Experiment: the Latest LADEE  
Results (Abstract)  
Brian Cudnik and Mahmudur Rahman 486

**MINOR PLANETS [See ASTEROIDS]**

**MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]**

- Long-term Secular Changes in the Period of Mira Stars  
Thomas Karlsson 280
- Unpredictable LPVs: Stars Dropped from the *AAVSO Bulletin* (Abstract)  
Matthew R. Templeton and Elizabeth O. Waagen 237

**MODELS, STELLAR**

- Amplitude Variations in Pulsating Red Supergiants  
John R. Percy and Viraja C. Khatu 1
- The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)  
David Boyd *et al.* 474
- BVRI Photometry of SN 2013ej in M74  
Michael W. Richmond 333
- The Ellipsoidal Variable b Persei  
Steven L. Morris 207
- First Photometric Study of the Short Period Solar Type Binary V1073 Herculis and the  
Possible Detection of a Dwarf Companion  
Ronald G. Samec *et al.* 406

|   |     |
|---|-----|
| <i>Index, JAAVSO Volume 42, 2014</i>  | 523 |
| How Many R Coronae Borealis Stars Are There Really? (Abstract)<br>Geoffrey C. Clayton   | 472 |
| Long-term Secular Changes in the Period of Mira Stars<br>Thomas Karlsson  | 280 |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)<br>Donald F. Collins, Jason Sanborn, and Robert T. Zavala                          | 476 |
| Multi-band Differential Photometry of the Eclipsing Variable Star NSVS 5750160<br>Robert C. Berrington and Erin M. Tuhey                                  | 389 |
| New Observations of the Am Star BP Octantis<br>Terry T. Moon and John L. Innis  | 166 |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects<br>Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i>           | 13  |
| OQ Carinae—A New Southern Z Cam-Type Dwarf Nova<br>Rod Stubbings and Mike Simonsen  | 204 |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites:<br>Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan | 235 |
| Recovering from the Classical-Nova Disaster (Abstract)<br>Joseph Patterson  | 472 |
| Spectro-Polarimetry: Another New Frontier (Abstract)<br>John Menke  | 484 |
| ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed<br>as Z Cam Stars<br>Mike Simonsen <i>et al.</i>                            | 199 |
| A Study of RR1 Light Curve Modulation in OGLE-III Bulge Time-series (Abstract)<br>Douglas L. Welch  | 236 |
| Surveying for Historical Supernovae Light Echoes in the Milky Way Field (Abstract)<br>Doug L. Welch   | 473 |
| Three New Eccentric Eclipsing Binary Systems in the OGLE-II Database<br>Marco Ciocca and Stefan Hümmerich   | 141 |
| Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |

**MULTI-SITE OBSERVATIONS [See COORDINATED OBSERVATIONS]**

**MULTI-WAVELENGTH OBSERVATIONS [See also COORDINATED OBSERVATIONS]**

|  |     |
|--|-----|
| BVRI Photometry of SN 2013ej in M74<br>Michael W. Richmond | 333 |
|--|-----|

**MULTIPLE STAR SYSTEMS**

|   |     |
|---|-----|
| The Ellipsoidal Variable b Persei<br>Steven L. Morris | 207 |
|---|-----|

**NETWORKS, COMMUNICATION**

|  |     |
|--|-----|
| AAVSO Visual Sunspot Observations vs. SDO HMI Sunspot Catalog (Abstract) |     |
| Rodney Howe  | 239 |
| Coding the Eggen Cards (Poster abstract)                                 |     |
| George Silvis  | 242 |
| The Eggen Card Project (Abstract)  |     |
| George Silvis  | 238 |

**NOVAE, HISTORICAL**

|  |     |
|--|-----|
| Recovering from the Classical-Nova Disaster (Abstract) |     |
| Joseph Patterson                                       | 472 |

**NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATAclysmic Variables]**

|   |     |
|---|-----|
| 125-Day Spectral Record of the Bright Nova Delphini 2013 (V339 Del)       |     |
| Howard D. Moors and William S. Wiethoff                                   | 161 |
| Impact of Observing Parameters on 17 Nights with Nova Del 2013 (Abstract) |     |
| Wayne L. Green  | 482 |
| Observations of Novae from ROAD   |     |
| Franz-Josef Hamsch  | 324 |
| Recovering from the Classical-Nova Disaster (Abstract)                    |     |
| Joseph Patterson  | 472 |
| Z Cam Stars in the Twenty-First Century                                   |     |
| Mike Simonsen <i>et al.</i>   | 177 |

**OBITUARIES, MEMORIALS, TRIBUTES [See also ASTRONOMY, HISTORY OF]**

|   |     |
|---|-----|
| Leslie Peltier: The World's Greatest Amateur Astronomer |     |
| Mike Simonsen   | 229 |

**OBSERVATORIES**

|   |     |
|---|-----|
| SkyGlowNet Sky Brightness Meter (iSBM) Nodes: Cerritos Observatory Station, Tucson, Arizona, and Colorado State University, Fort Collins, Colorado (Abstract) |     |
| Roger B. Culver, Erin M. Craine, and Heather Michalak   | 485 |
| A Strategy for Urban Astronomical Observatory Site Preservations:<br>The Southern Arizona Example (Abstract)  |     |
| Eric R. Craine <i>et al.</i>  | 484 |

**PERIOD ANALYSIS; PERIOD CHANGES**

|  |     |
|--|-----|
| 23 New Variable Stars  |     |
| Maurice Clark  | 350 |
| AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars |     |
| Pierre de Ponthière <i>et al.</i>                              | 298 |
| Amplitude Variations in Pulsating Red Supergiants              |     |
| John R. Percy and Viraja C. Khatu                              | 1   |

|  |     |
|--|-----|
| Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)<br>David Boyd <i>et al.</i>   | 474 |
| The Challenge of Observing the $\zeta$ Aurigae Binary Stars<br>Frank J. Melillo  | 434 |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?<br>Matthew R Templeton <i>et al.</i>  | 260 |
| Current Light Elements of the $\delta$ Scuti Star V393 Carinae<br>Roy Andrew Axelsen   | 292 |
| Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| The Ellipsoidal Variable b Persei<br>Steven L. Morris  | 207 |
| EQ Eridani, a Multiperiodic $\delta$ Scuti Star<br>Roy Andrew Axelsen  | 287 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>Anon.  | 487 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>Mario Damasso <i>et al.</i>  | 487 |
| Erratum: Collins, Donald F., Vol 41, pp. 149–150<br>Donald F. Collins  | 243 |
| First Photometric Study of the Short Period Solar Type Binary V1073 Herculis and the Possible Detection of a Dwarf Companion<br>Ronald G. Samec <i>et al.</i>                              | 406 |
| The Light Curve and Period of MT696<br>Steven P. Souza, Gillian Beltz-Mohrmann, and Mona Sami  | 154 |
| Long-term Secular Changes in the Period of Mira Stars<br>Thomas Karlsson   | 280 |
| Methods for O–C (Observed Minus Computed) Diagrams and for the Determination of Light Elements of Variable Stars with Linear and Second Order Polynomial Ephemerides<br>Roy Andrew Axelsen | 451 |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)<br>Donald F. Collins, Jason Sanborn, and Robert T. Zavala   | 476 |
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with Irregular Blazhko Modulations<br>Pierre de Ponthière <i>et al.</i>  | 53  |
| Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars<br>Kevin B. Alton  | 66  |
| New Light Elements for the High Amplitude $\delta$ Scuti Star BS Aquarii<br>Roy Andrew Axelsen   | 37  |
| New Light Elements for the High Amplitude $\delta$ Scuti Star RS Gruis<br>Roy Andrew Axelsen   | 44  |

|  |     |
|--|-----|
| New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday             | 134 |
| New Observations of the Am Star BP Octantis<br>Terry T. Moon and John L. Innis   | 166 |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects<br>Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i>      | 13  |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First<br>Observing Season<br>Mario Damasso <i>et al.</i>                    | 99  |
| Observations of Novae from ROAD<br>Franz-Josef Hamsch  | 324 |
| OQ Carinae—A New Southern Z Cam-Type Dwarf Nova<br>Rod Stubbings and Mike Simonsen   | 204 |
| Recent Maxima of 75 Short Period Pulsating Stars<br>Gerard Samolyk   | 124 |
| Recent Minima of 161 Eclipsing Binary Stars<br>Gerard Samolyk  | 426 |
| Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi, and<br>RZ Cephei<br>Ibrahim Abu-Sharkh <i>et al.</i>              | 315 |
| A Study of RR1 Light Curve Modulation in OGLE-III Bulge Time-series (Abstract)<br>Douglas L. Welch   | 236 |
| Three New Eccentric Eclipsing Binary Systems in the OGLE-II Database<br>Marco Ciocca and Stefan Hümmerich  | 141 |
| Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement<br>for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| Unpredictable LPVs: Stars Dropped from the <i>AAVSO Bulletin</i> (Abstract)<br>Matthew R. Templeton and Elizabeth O. Waagen                          | 237 |
| Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| The Z CamPaign: Year Five (Abstract)<br>Mike Simonsen  | 476 |

## PHOTOELECTRIC PHOTOMETRY [See PHOTOMETRY, PHOTOELECTRIC]

### PHOTOMETRY

|  |     |
|--|-----|
| Multi-band Differential Photometry of the Eclipsing Variable Star NSVS 5750160<br>Robert C. Berrington and Erin M. Tuhey | 389 |
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)<br>Jeffrey L. Hopkins            | 481 |



**PHOTOMETRY, CCD**

|  |     |
|--|-----|
| 23 New Variable Stars  |     |
| Maurice Clark  | 350 |
| AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars   |     |
| Pierre de Ponthière <i>et al.</i>  | 298 |
| BVRI Photometry of SN 2013ej in M74  |     |
| Michael W. Richmond  | 333 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123   |     |
| Anon.  | 487 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123   |     |
| Mario Damasso <i>et al.</i>  | 487 |
| First Photometric Study of the Short Period Solar Type Binary V1073 Herculis and the Possible Detection of a Dwarf Companion |     |
| Ronald G. Samec <i>et al.</i>  | 406 |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)   |     |
| Donald F. Collins, Jason Sanborn, and Robert T. Zavala   | 476 |
| Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars  |     |
| Kevin B. Alton   | 66  |
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with Irregular Blazhko Modulations                       |     |
| Pierre de Ponthière <i>et al.</i>  | 53  |
| New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations  |     |
| Garrison Turner, Ronald Kaitchuck, and John Holaday  | 134 |
| New Observations of the Am Star BP Octantis  |     |
| Terry T. Moon and John L. Innis  | 166 |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects Found in Photometric Surveys                  |     |
| Sebastián Otero <i>et al.</i>  | 13  |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First Observing Season                              |     |
| Mario Damasso <i>et al.</i>  | 99  |
| Observations of Novae from ROAD  |     |
| Franz-Josef Hamsch   | 324 |
| OQ Carinae—A New Southern Z Cam-Type Dwarf Nova  |     |
| Rod Stubbings and Mike Simonsen  | 204 |
| Pushing the Envelope: CCD Flat Fielding (Abstract)   |     |
| James Vail   | 482 |
| Recent Maxima of 75 Short Period Pulsating Stars   |     |
| Gerard Samolyk   | 124 |
| Recovering from the Classical-Nova Disaster (Abstract)   |     |
| Joseph Patterson   | 472 |

|   |     |
|---|-----|
| Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi, and RZ Cephei<br>Ibrahim Abu-Sharkh <i>et al.</i>              | 315 |
| Simplified Color Photometry Using APASS Data (Abstract)<br>Nicholas Dunckel   | 482 |
| ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed as Z Cam Stars<br>Mike Simonsen <i>et al.</i>                       | 199 |
| Three New Eccentric Eclipsing Binary Systems in the OGLE-II Database<br>Marco Ciocca and Stefan Hümmerich   | 141 |
| Toward Millimagnitude Photometric Calibration (Abstract)<br>Eric Dose   | 483 |
| Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |

#### PHOTOMETRY, DSLR

|  |     |
|--|-----|
| Current Light Elements of the $\delta$ Scuti Star V393 Carinae<br>Roy Andrew Axelsen           | 292 |
| EQ Eridani, a Multiperiodic $\delta$ Scuti Star<br>Roy Andrew Axelsen                          | 287 |
| Erratum: Collins, Donald F., Vol 41, pp. 149-150<br>Donald F. Collins                          | 243 |
| New Light Elements for the High Amplitude $\delta$ Scuti Star BS Aquarii<br>Roy Andrew Axelsen | 37  |
| New Light Elements for the High Amplitude $\delta$ Scuti Star RS Gruis<br>Roy Andrew Axelsen   | 44  |
| Simplified Color Photometry Using APASS Data (Abstract)<br>Nicholas Dunckel                    | 482 |

#### PHOTOMETRY, INFRARED

|  |    |
|--|----|
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i> | 13 |
|--|----|

#### PHOTOMETRY, NEAR-INFRARED

|  |    |
|--|----|
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i> | 13 |
|--|----|

**PHOTOMETRY, PHOTOELECTRIC**

- The Challenge of Observing the  $\zeta$  Aurigae Binary Stars  
Frank J. Melillo 434
- Detecting Problematic Observer Offsets in Sparse Photometry  
Tom Calderwood 214
- Erratum: Collins, Donald F., Vol 41, pp. 149–150  
Donald F. Collins 243
- New Light Elements for the High Amplitude  $\delta$  Scuti Star RS Gruis  
Roy Andrew Axelsen 44

**PHOTOMETRY, PHOTOGRAPHIC**

- The DASCH Public Data Release (Poster abstract)  
Edward J. Los 241

**PHOTOMETRY, VISUAL**

- Amplitude Variations in Pulsating Red Supergiants  
John R. Percy and Viraja C. Khata 1
- Amplitude Variations in Pulsating Yellow Supergiants  
John R. Percy and Rufina Y. H. Kim 267
- Aperture Fever and the Quality of AAVSO Visual Estimates:  $\mu$  Cephei as an Example (Abstract)  
David G. Turner 238
- BVRI Photometry of SN 2013ej in M74  
Michael W. Richmond 333
- CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?  
Matthew R Templeton *et al.* 260
- Does the Period of a Pulsating Star Depend on its Amplitude?  
John R. Percy and Jeong Yeon Yook 245
- Got Scope? The Benefits of Visual Telescopic Observing in the College Classroom (Abstract)  
Kristine Larsen 486
- New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects  
Found in Photometric Surveys  
Sebastián Otero *et al.* 13
- OQ Carinae—A New Southern Z Cam-Type Dwarf Nova  
Rod Stubbings and Mike Simonsen 204
- ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed  
as Z Cam Stars  
Mike Simonsen *et al.* 199
- Z Cam Stars in the Twenty-First Century  
Mike Simonsen *et al.* 177

**PLANETS, EXTRASOLAR**

- The Transiting Exoplanet Survey Satellite Mission (Abstract)  
George R. Ricker 234

|   |     |
|---|-----|
| Using the Transient Surveys (Abstract)<br>Arne A. Henden  | 236 |
| <b>POETRY, THEATER, DANCE, SOCIETY</b>  |     |
| Analysis of Great World Wide Star Count Data: 2007–2013<br>Jennifer J. Birriel, Jessica N. Farrell, and Dennis Ward                                       | 461 |
| Analysis of Seven Years of Globe at Night Data<br>Jennifer J. Birriel, Constance E. Walker, and Cory R. Thornsberry                                       | 219 |
| <b>POLARIMETRY</b>  |     |
| Spectro-Polarimetry: Another New Frontier (Abstract)<br>John Menke  | 484 |
| <b>PROFESSIONAL-AMATEUR COLLABORATION [See ASTRONOMERS, AMATEUR]</b>  |     |
| <b>PULSATING VARIABLES</b>  |     |
| Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars<br>Kevin B. Alton   | 66  |
| Photometry of Bright Variable Stars With the BRITe Constellation Nano-Satellites:<br>Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan | 235 |
| Recent Maxima of 75 Short Period Pulsating Stars<br>Gerard Samolyk  | 124 |
| A Search for Extreme Horizontal Branch Stars in the General Field Population (Abstract)<br>Douglas Walker and Michael Albrow                              | 477 |
| Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement<br>for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni      | 364 |
| <b>R CORONAE BOREALIS VARIABLES [See also VARIABLE STARS (GENERAL)]</b>   |     |
| How Many R Coronae Borealis Stars Are There Really? (Abstract)<br>Geoffrey C. Clayton   | 472 |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects<br>Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i>           | 13  |
| Two Centuries of Observing R Coronae Borealis: What will the Role of the AAVSO be<br>in the Next Century? (Abstract)<br>Geoffrey C. Clayton               | 237 |

**RADIAL VELOCITY**

New Observations of the Am Star BP Octantis

Terry T. Moon and John L. Innis

166

**RED VARIABLES [See IRREGULAR, MIRA, SEMIREGULAR VARIABLES]****REMOTE OBSERVING**

Observations of Novae from ROAD

Franz-Josef Hamsch

324

**ROTATING VARIABLES [See also VARIABLE STARS (GENERAL)]**Errata: Damasso, Mario *et al.*, Vol. 42, pp. 99–123

Anon.

487

Errata: Damasso, Mario *et al.*, Vol. 42, pp. 99–123Mario Damasso *et al.*

487

Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract)

Jessica Johnson and Kristine Larsen

240

Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)

Donald F. Collins, Jason Sanborn, and Robert T. Zavala

476

New Observations of the Am Star BP Octantis

Terry T. Moon and John L. Innis

166

New Variable Stars Discovered by the APACHE Survey. I. Results After the First Observing Season

Mario Damasso *et al.*

99

Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160

Riccardo Furgoni

364

**RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]**

23 New Variable Stars

Maurice Clark

350

AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars

Pierre de Ponthière *et al.*

298

Errata: Damasso, Mario *et al.*, Vol. 42, pp. 99–123

Anon.

487

Errata: Damasso, Mario *et al.*, Vol. 42, pp. 99–123Mario Damasso *et al.*

487

Kepler and the RR Lyrae Stars (Abstract)

Katrien Kolenberg

236

Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars

Kevin B. Alton

66

|   |     |
|---|-----|
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with Irregular Blazhko Modulations<br>Pierre de Ponthière <i>et al.</i> | 53  |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First Observing Season<br>Mario Damasso <i>et al.</i>              | 99  |
| Recent Maxima of 75 Short Period Pulsating Stars<br>Gerard Samolyk  | 124 |
| Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi, and RZ Cephei<br>Ibrahim Abu-Sharkh <i>et al.</i>        | 315 |
| A Study of RR1 Light Curve Modulation in OGLE-III Bulge Time-series (Abstract)<br>Douglas L. Welch  | 236 |
| Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |

**RS CVN STARS [See ECLIPSING BINARIES; see also VARIABLE STARS (GENERAL)]**

**RV TAURI STARS [See also VARIABLE STARS (GENERAL)]**

|  |     |
|--|-----|
| Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim | 267 |
|--|-----|

**SATELLITE OBSERVATIONS**

|  |     |
|--|-----|
| AAVSO Visual Sunspot Observations vs. SDO HMI Sunspot Catalog (Abstract)<br>Rodney Howe  | 239 |
| Kepler and the RR Lyrae Stars (Abstract)<br>Katrien Kolenberg  | 236 |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites: Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan | 235 |
| The Transiting Exoplanet Survey Satellite Mission (Abstract)<br>George R. Ricker   | 234 |
| Using the Transient Surveys (Abstract)<br>Arne A. Henden   | 236 |

**SATELLITES; SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS]**

|  |     |
|--|-----|
| Ground-based Efforts to Support a Space-based Experiment: the Latest LADEE Results (Abstract)<br>Brian Cudnik and Mahmudur Rahman                      | 486 |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites: Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan | 235 |

|  |     |
|--|-----|
| The Transiting Exoplanet Survey Satellite Mission (Abstract) |     |
| George R. Ricker   | 234 |
| Using the Transient Surveys (Abstract)                       |     |
| Arne A. Henden   | 236 |

**SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]**

|   |     |
|---|-----|
| Amplitude Variations in Pulsating Red Supergiants   |     |
| John R. Percy and Viraja C. Khatu   | 1   |
| Amplitude Variations in Pulsating Yellow Supergiants  |     |
| John R. Percy and Rufina Y. H. Kim  | 267 |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?                                |     |
| Matthew R Templeton <i>et al.</i>   | 260 |
| Does the Period of a Pulsating Star Depend on its Amplitude?  |     |
| John R. Percy and Jeong Yeon Yook   | 245 |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects Found in Photometric Surveys |     |
| Sebastián Otero <i>et al.</i>   | 13  |
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)                     |     |
| Jeffrey L. Hopkins  | 481 |
| Unpredictable LPVs: Stars Dropped from the <i>AAVSO Bulletin</i> (Abstract)                                 |     |
| Matthew R. Templeton and Elizabeth O. Waagen  | 237 |
| Z Cam Stars in the Twenty-First Century   |     |
| Mike Simonsen <i>et al.</i>   | 177 |

**SEQUENCES, COMPARISON STAR [See CHARTS]**

**SOFTWARE [See COMPUTERS]**

**SOLAR**

|   |     |
|---|-----|
| AAVSO Visual Sunspot Observations vs. SDO HMI Sunspot Catalog (Abstract)                |     |
| Rodney Howe   | 239 |
| Summer Student Solar Observing Project Determining the Sunspot Number (Poster abstract) |     |
| Brian Mason   | 241 |

**SPECTRA, SPECTROSCOPY**

|   |     |
|---|-----|
| 125-Day Spectral Record of the Bright Nova Delphini 2013 (V339 Del)                     |     |
| Howard D. Mooers and William S. Wiethoff  | 161 |
| Impact of Observing Parameters on 17 Nights with Nova Del 2013 (Abstract)               |     |
| Wayne L. Green  | 482 |
| New Observations of the Am Star BP Octantis   |     |
| Terry T. Moon and John L. Innis   | 166 |
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract) |     |
| Jeffrey L. Hopkins  | 481 |

|  |     |
|--|-----|
| Spectro-Polarimetry: Another New Frontier (Abstract)                 |     |
| John Menke   | 484 |
| Three New Eccentric Eclipsing Binary Systems in the OGLE-II Database |     |
| Marco Ciocca and Stefan Hümmerich                                    | 141 |
| Toward Millimagnitude Photometric Calibration (Abstract)             |     |
| Eric Dose  | 483 |

### SPECTROSCOPIC ANALYSIS

|   |     |
|---|-----|
| 125-Day Spectral Record of the Bright Nova Delphini 2013 (V339 Del) |     |
| Howard D. Mooers and William S. Wiethoff                            | 161 |
| New Observations of the Am Star BP Octantis                         |     |
| Terry T. Moon and John L. Innis                                     | 166 |
| Toward Millimagnitude Photometric Calibration (Abstract)            |     |
| Eric Dose   | 483 |

### STATISTICAL ANALYSIS

|   |     |
|---|-----|
| Amplitude Variations in Pulsating Red Supergiants   |     |
| John R. Percy and Viraja C. Khatu   | 1   |
| Amplitude Variations in Pulsating Yellow Supergiants                                      |     |
| John R. Percy and Rufina Y. H. Kim  | 267 |
| Analysis of Seven Years of Globe at Night Data  |     |
| Jennifer J. Birriel, Constance E. Walker, and Cory R. Thornsberry                         | 219 |
| BVRI Photometry of SN 2013ej in M74   |     |
| Michael W. Richmond   | 333 |
| A Crowd Sourced Light Curve for SN 2014G (Abstract)                                       |     |
| John C. Martin  | 473 |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?              |     |
| Matthew R Templeton <i>et al.</i>   | 260 |
| Detecting Problematic Observer Offsets in Sparse Photometry                               |     |
| Tom Calderwood  | 214 |
| Does the Period of a Pulsating Star Depend on its Amplitude?                              |     |
| John R. Percy and Jeong Yeon Yook   | 245 |
| The Ellipsoidal Variable b Persei   |     |
| Steven L. Morris  | 207 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123                                |     |
| Anon.   | 487 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123                                |     |
| Mario Damasso <i>et al.</i>   | 487 |
| Erratum: Collins, Donald F., Vol 41, pp. 149–150  |     |
| Donald F. Collins   | 243 |
| An Experiment in Photometric Data Reduction of Rapid Cadence Flare Search Data (Abstract) |     |
| Gary A. Vander Haagen and Larry E. Owings   | 483 |



|  |           |
|--|-----------|
| First Photometric Study of the Short Period Solar Type Binary V1073 Herculis and the Possible Detection of a Dwarf Companion<br>Ronald G. Samec <i>et al.</i>                              | 406       |
| Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract)<br>Jessica Johnson and Kristine Larsen  | 240       |
| Identification of Cepheid Variables in ASAS Data (Poster abstract)<br>Vanessa Swenton and Kristine Larsen  | 239       |
| Impact of Observing Parameters on 17 Nights with Nova Del 2013 (Abstract)<br>Wayne L. Green  | 482       |
| Kepler and the RR Lyrae Stars (Abstract)<br>Katrien Kolenberg  | 236       |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)<br>Russell Genet <i>et al.</i>  | 479       |
| The Light Curve and Period of MT696<br>Steven P. Souza, Gillian Beltz-Mohrmann, and Mona Sami  | 154       |
| Long-term Secular Changes in the Period of Mira Stars<br>Thomas Karlsson   | 280       |
| Methods for O–C (Observed Minus Computed) Diagrams and for the Determination of Light Elements of Variable Stars with Linear and Second Order Polynomial Ephemerides<br>Roy Andrew Axelsen | 451       |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)<br>Donald F. Collins, Jason Sanborn, and Robert T. Zavala   | 476       |
| Multi-band Differential Photometry of the Eclipsing Variable Star NSVS 5750160<br>Robert C. Berrington and Erin M. Tuhey   | 389       |
| Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars<br>Kevin B. Alton  | 66        |
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with Irregular Blazhko Modulations<br>Pierre de Ponthière <i>et al.</i>  | 53        |
| New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday   | 134       |
| New Observations of the Am Star BP Octantis<br>Terry T. Moon and John L. Innis   | 166       |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i>   | 13        |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First Observing Season<br>Mario Damasso <i>et al.</i><br>Mike Simonsen <i>et al.</i>                              | 99<br>199 |
| Simplified Color Photometry Using APASS Data (Abstract)<br>Nicholas Dunckel  | 482       |

|  |     |
|--|-----|
| ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed as Z Cam Stars   |     |
| A Study of RR1 Light Curve Modulation in OGLE-III Bulge Time-series (Abstract)   |     |
| Douglas L. Welch   | 236 |
| Three New Eccentric Eclipsing Binary Systems in the OGLE-II Database   |     |
| Marco Ciocca and Stefan Hümmerich  | 141 |
| Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160                            |     |
| Riccardo Furgoni   | 364 |
| Undergraduate Observations of Separation and Position Angle of Double Stars WDS J05460+2119AB (ARY 6AD and ARY 6 AE) at Manzanita Observatory (Abstract) |     |
| Michael J. Hoffert <i>et al.</i>   | 478 |

#### SU URSAE MAJORIS STARS [See CATAclysmic VARIABLES]

#### SUN [See SOLAR]

#### SUNSPOTS, SUNSPOT COUNTS

|   |     |
|---|-----|
| AAVSO Visual Sunspot Observations vs. SDO HMI Sunspot Catalog (Abstract)                |     |
| Rodney Howe   | 239 |
| Summer Student Solar Observing Project Determining the Sunspot Number (Poster abstract) |     |
| Brian Mason   | 241 |

#### SUPERGIANTS

|  |     |
|--|-----|
| Amplitude Variations in Pulsating Red Supergiants  |     |
| John R. Percy and Viraja C. Khatu  | 1   |
| Amplitude Variations in Pulsating Yellow Supergiants   |     |
| John R. Percy and Rufina Y. H. Kim   | 267 |
| Aperture Fever and the Quality of AAVSO Visual Estimates: $\mu$ Cephei as an Example (Abstract)                                    |     |
| David G. Turner  | 238 |
| Does the Period of a Pulsating Star Depend on its Amplitude?   |     |
| John R. Percy and Jeong Yeon Yook  | 245 |
| Photometry of Bright Variable Stars With the BRITe Constellation Nano-Satellites: Opportunities for Amateur Astronomers (Abstract) |     |
| Edward F. Guinan   | 235 |
| Two Centuries of Observing R Coronae Borealis: What will the Role of the AAVSO be in the Next Century? (Abstract)                  |     |
| Geoffrey C. Clayton  | 237 |

#### SUPERNOVAE [See also VARIABLE STARS (GENERAL)]

|                                     |     |
|-------------------------------------|-----|
| BVRI Photometry of SN 2013ej in M74 |     |
| Michael W. Richmond                 | 333 |

|  |     |
|--|-----|
| <i>Index, JAAVSO Volume 42, 2014</i>   | 537 |
| A Crowd Sourced Light Curve for SN 2014G (Abstract)  |     |
| John C. Martin   | 473 |
| Observations of Novae from ROAD  |     |
| Franz-Josef Hamsch   | 324 |
| <b>SUPERNOVAE, HISTORICAL</b>  |     |
| Surveying for Historical Supernovae Light Echoes in the Milky Way Field (Abstract)   |     |
| Doug L. Welch  | 473 |
| <b>SUSPECTED VARIABLES [See also VARIABLE STARS (GENERAL)]</b>   |     |
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)  |     |
| Jeffrey L. Hopkins   | 481 |
| <b>SX PHOENICIS VARIABLES [See also VARIABLE STARS (GENERAL)]</b>  |     |
| Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi, and RZ Cephei                                 |     |
| Ibrahim Abu-Sharkh <i>et al.</i>   | 315 |
| <b>TERRESTRIAL</b>   |     |
| A Strategy for Urban Astronomical Observatory Site Preservations:<br>The Southern Arizona Example (Abstract)                     |     |
| Eric R. Craine <i>et al.</i>   | 484 |
| <b>UNKNOWN; UNSTUDIED VARIABLES</b>  |     |
| 23 New Variable Stars  |     |
| Maurice Clark  | 350 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123   |     |
| Anon.  | 487 |
| Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123   |     |
| Mario Damasso <i>et al.</i>  | 487 |
| New Variable Stars Discovered by the APACHE Survey. I. Results After the First<br>Observing Season                               |     |
| Mario Damasso <i>et al.</i>  | 99  |
| Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement<br>for PT Lyr, [WM2007] 1157, and [WM2007] 1160 |     |
| Riccardo Furgoni   | 364 |
| <b>UXORS—UX ORIONIS STARS [See also VARIABLE STARS (GENERAL)]</b>  |     |
| Z Cam Stars in the Twenty-First Century  |     |
| Mike Simonsen <i>et al.</i>  | 177 |

**VARIABLE STAR OBSERVING ORGANIZATIONS**

|   |     |
|---|-----|
| Coding the Eggen Cards (Poster abstract)  |     |
| George Silvis   | 242 |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?                                      |     |
| Matthew R Templeton <i>et al.</i>   | 260 |
| The Eggen Card Project (Abstract)   |     |
| George Silvis   | 238 |
| Erratum: Collins, Donald F., Vol 41, pp. 149-150  |     |
| Donald F. Collins   | 243 |
| Leslie Peltier: The World's Greatest Amateur Astronomer   |     |
| Mike Simonsen   | 229 |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)  |     |
| Donald F. Collins, Jason Sanborn, and Robert T. Zavala  | 476 |
| Two Centuries of Observing R Coronae Borealis: What will the Role of the AAVSO be in the Next Century? (Abstract) |     |
| Geoffrey C. Clayton   | 237 |
| Unpredictable LPVs: Stars Dropped from the <i>AAVSO Bulletin</i> (Abstract)                                       |     |
| Matthew R. Templeton and Elizabeth O. Waagen  | 237 |
| Z Cam Stars in the Twenty-First Century   |     |
| Mike Simonsen <i>et al.</i>   | 177 |

**VARIABLE STAR OBSERVING [See also INSTRUMENTATION]**

|   |     |
|---|-----|
| 125-Day Spectral Record of the Bright Nova Delphini 2013 (V339 Del)                             |     |
| Howard D. Mooers and William S. Wiethoff  | 161 |
| Analysis of Great World Wide Star Count Data: 2007–2013   |     |
| Jennifer J. Birriel, Jessica N. Farrell, and Dennis Ward  | 461 |
| Analysis of Seven Years of Globe at Night Data  |     |
| Jennifer J. Birriel, Constance E. Walker, and Cory R. Thornsberry                               | 219 |
| Aperture Fever and the Quality of AAVSO Visual Estimates: $\mu$ Cephei as an Example (Abstract) |     |
| David G. Turner   | 238 |
| The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism (Abstract)                |     |
| David Boyd <i>et al.</i>  | 474 |
| Detecting Problematic Observer Offsets in Sparse Photometry                                     |     |
| Tom Calderwood  | 214 |
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91   |     |
| Anon.   | 494 |
| Errata: Williams, Thomas R., Vol. 40, pp. 77–91   |     |
| Thomas R. Williams  | 494 |
| Erratum: Collins, Donald F., Vol 41, pp. 149–150  |     |
| Donald F. Collins   | 243 |
| An Experiment in Photometric Data Reduction of Rapid Cadence Flare Search Data (Abstract)       |     |
| Gary A. Vander Haagen and Larry E. Owings   | 483 |

|   |     |
|---|-----|
| Got Scope? The Benefits of Visual Telescopic Observing in the College Classroom (Abstract)<br>Kristine Larsen   | 486 |
| Impact of Observing Parameters on 17 Nights with Nova Del 2013 (Abstract)<br>Wayne L. Green   | 482 |
| Kitt Peak Speckle Interferometry of Close Visual Binary Stars (Abstract)<br>Russell Genet <i>et al.</i>   | 479 |
| Leslie Peltier: The World's Greatest Amateur Astronomer<br>Mike Simonsen  | 229 |
| Measuring Double Stars with a Dobsonian Telescope by the Video Drift Method (Abstract)<br>Rick Wasson   | 483 |
| Methods for O-C (Observed Minus Computed) Diagrams and for the Determination of<br>Light Elements of Variable Stars with Linear and Second Order Polynomial Ephemerides<br>Roy Andrew Axelsen                             | 451 |
| Modern V Photometry of the Eclipsing Triple System $\beta$ Persei (Abstract)<br>Donald F. Collins, Jason Sanborn, and Robert T. Zavala  | 476 |
| Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star with<br>Irregular Blazhko Modulations<br>Pierre de Ponthière <i>et al.</i>  | 53  |
| Observations of Novae from ROAD<br>Franz-Josef Hamsch   | 324 |
| Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)<br>Jeffrey L. Hopkins   | 481 |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites:<br>Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan   | 235 |
| Pushing the Envelope: CCD Flat Fielding (Abstract)<br>James Vail  | 482 |
| Recovering from the Classical-Nova Disaster (Abstract)<br>Joseph Patterson  | 472 |
| A Search for Extreme Horizontal Branch Stars in the General Field Population (Abstract)<br>Douglas Walker and Michael Albrow  | 477 |
| Simplified Color Photometry Using APASS Data (Abstract)<br>Nicholas Dunckel   | 482 |
| SkyGlowNet Sky Brightness Meter (iSBM) Nodes: Cerritos Observatory Station,<br>Tucson, Arizona, and Colorado State University, Fort Collins, Colorado (Abstract)<br>Roger B. Culver, Erin M. Craine, and Heather Michalak | 485 |
| Spectro-Polarimetry: Another New Frontier (Abstract)<br>John Menke  | 484 |
| A Strategy for Urban Astronomical Observatory Site Preservations:<br>The Southern Arizona Example (Abstract)<br>Eric R. Craine <i>et al.</i>  | 484 |
| Surveying for Historical Supernovae Light Echoes in the Milky Way Field (Abstract)<br>Doug L. Welch   | 473 |

|   |     |
|---|-----|
| Toward Millimagnitude Photometric Calibration (Abstract)  |     |
| Eric Dose   | 483 |
| The Transiting Exoplanet Survey Satellite Mission (Abstract)  |     |
| George R. Ricker  | 234 |
| Two Centuries of Observing R Coronae Borealis: What will the Role of the AAVSO be in the Next Century? (Abstract) |     |
| Geoffrey C. Clayton   | 237 |
| Unpredictable LPVs: Stars Dropped from the <i>AAVSO Bulletin</i> (Abstract)                                       |     |
| Matthew R. Templeton and Elizabeth O. Waagen  | 237 |
| Using the Transient Surveys (Abstract)  |     |
| Arne A. Henden  | 236 |
| The Z CamPAign: Year Five (Abstract)  |     |
| Mike Simonsen   | 476 |

### VARIABLE STARS (GENERAL)

|  |     |
|--|-----|
| AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars                               |     |
| Pierre de Ponthière <i>et al.</i>  | 298 |
| Amplitude Variations in Pulsating Red Supergiants  |     |
| John R. Percy and Viraja C. Khatu  | 1   |
| Amplitude Variations in Pulsating Yellow Supergiants   |     |
| John R. Percy and Rufina Y. H. Kim   | 267 |
| BVRI Photometry of SN 2013ej in M74  |     |
| Michael W. Richmond  | 333 |
| Coding the Eggen Cards (Poster abstract)   |     |
| George Silvis  | 242 |
| CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?                 |     |
| Matthew R Templeton <i>et al.</i>  | 260 |
| Current Light Elements of the $\delta$ Scuti Star V393 Carinae                               |     |
| Roy Andrew Axelsen   | 292 |
| The DASCH Public Data Release (Poster abstract)  |     |
| Edward J. Los  | 241 |
| Does the Period of a Pulsating Star Depend on its Amplitude?                                 |     |
| John R. Percy and Jeong Yeon Yook  | 245 |
| The Eggen Card Project (Abstract)  |     |
| George Silvis  | 238 |
| How Many R Coronae Borealis Stars Are There Really? (Abstract)                               |     |
| Geoffrey C. Clayton  | 472 |
| Identification of BY Draconis Variable Stars Among ASAS Cepheid Candidates (Poster abstract) |     |
| Jessica Johnson and Kristine Larsen  | 240 |
| Identification of Cepheid Variables in ASAS Data (Poster abstract)                           |     |
| Vanessa Swenton and Kristine Larsen  | 239 |
| Kepler and the RR Lyrae Stars (Abstract)   |     |
| Katrien Kolenberg  | 236 |

|   |     |
|---|-----|
| Long-term Secular Changes in the Period of Mira Stars<br>Thomas Karlsson  | 280 |
| Methods for O–C (Observed Minus Computed) Diagrams and for the Determination of<br>Light Elements of Variable Stars with Linear and Second Order Polynomial Ephemerides<br>Roy Andrew Axelsen | 451 |
| Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)<br>Donald F. Collins, Jason Sanborn, and Robert T. Zavala  | 476 |
| New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday  | 134 |
| New R Coronae Borealis and DY Persei Star Candidates and Other Related Objects<br>Found in Photometric Surveys<br>Sebastián Otero <i>et al.</i>   | 13  |
| Photometry of Bright Variable Stars With the BRITE Constellation Nano-Satellites:<br>Opportunities for Amateur Astronomers (Abstract)<br>Edward F. Guinan                                     | 235 |
| Recovering from the Classical-Nova Disaster (Abstract)<br>Joseph Patterson  | 472 |
| A Search for Extreme Horizontal Branch Stars in the General Field Population (Abstract)<br>Douglas Walker and Michael Albrow  | 477 |
| Spectro-Polarimetry: Another New Frontier (Abstract)<br>John Menke  | 484 |
| ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed<br>as Z Cam Stars<br>Mike Simonsen <i>et al.</i>  | 199 |
| A Study of RR1 Light Curve Modulation in OGLE-III Bulge Time-series (Abstract)<br>Douglas L. Welch  | 236 |
| Surveying for Historical Supernovae Light Echoes in the Milky Way Field (Abstract)<br>Doug L. Welch   | 473 |
| The Transiting Exoplanet Survey Satellite Mission (Abstract)<br>George R. Ricker  | 234 |
| Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |

**VARIABLE STARS (INDIVIDUAL); OBSERVING TARGETS**

|  |     |
|--|-----|
| [RV And] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook | 245 |
| [RX And] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>                            | 177 |
| [RY And] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook | 245 |
| [SS And] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu            | 1   |

|   |     |
|---|-----|
| [IW And] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [RS Aqr] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [BS Aqr] Methods for O–C (Observed Minus Computed) Diagrams and for the<br>Determination of Light Elements of Variable Stars with Linear and Second Order<br>Polynomial Ephemerides<br>Roy Andrew Axelsen | 451 |
| [BS Aqr] New Light Elements for the High Amplitude $\delta$ Scuti Star BS Aquarii<br>Roy Andrew Axelsen   | 37  |
| [CZ Aqr] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday   | 134 |
| [EV Aqr] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [R Aql] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [S Aql] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [GY Aql] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [QY Aql] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday   | 134 |
| [V805 Aql] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday   | 134 |
| [V991 Aql] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [V1101 Aql] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [V1302 Aql] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim  | 267 |
| [V1432 Aql] The Asynchronous Polar V1432 Aquilae and Its Path Back to<br>Synchronism (Abstract)<br>David Boyd <i>et al.</i>   | 474 |
| [T Ari] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [S Aur] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [Z Aur] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim  | 267 |
| [AG Aur] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [FS Aur] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |



|   |     |
|---|-----|
| [ $\zeta$ Aur] The Challenge of Observing the $\zeta$ Aurigae Binary Stars<br>Frank J. Melillo  | 434 |
| [U Boo] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [V Boo] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [W Boo] Detecting Problematic Observer Offsets in Sparse Photometry<br>Tom Calderwood   | 214 |
| [RV Boo] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [S Cam] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [Z Cam] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [RY Cam] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [T Cnc] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [RS Cnc] Detecting Problematic Observer Offsets in Sparse Photometry<br>Tom Calderwood  | 214 |
| [SY Cnc] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [AT Cnc] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [KV Cnc] Multi-Longitude Observation Campaign of KV Cancri: an RR Lyrae Star<br>with Irregular Blazhko Modulations<br>Pierre de Ponthière <i>et al.</i> | 53  |
| [T CVn] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [SW CMA] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday       | 134 |
| [VY CMA] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [WZ CMA ] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [HL CMA] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [T CMi] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [SV CMi] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [RT Cap] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |

|   |     |
|---|-----|
| [U Car] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim  | 267 |
| [RT Car] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [BO Car] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [BO Car] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [CL Car] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [EV Car] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [IW Car] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [OQ Car] OQ Carinae—A New Southern Z Cam-Type Dwarf Nova<br>Rod Stubbings and Mike Simonsen   | 204 |
| [V393 Car] Current Light Elements of the $\delta$ Scuti Star V393 Carinae<br>Roy Andrew Axelsen   | 292 |
| [I Car] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim  | 267 |
| [TZ Cas] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [AM Cas] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [PZ Cas] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [PZ Cas] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [V509 Cas] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [V513 Cas] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [ $\rho$ Cas] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim  | 267 |
| [T Cen] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [SY Cen] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday | 134 |
| [V766 Cen] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [RZ Cep] Report on the Photometric Observations of the Variable Stars DH Pegasi,<br>DY Pegasi, and RZ Cephei<br>Ibrahim Abu-Sharkh <i>et al.</i>  | 315 |

|   |     |
|---|-----|
| [TZ Cep] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [BS Cep] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [DM Cep] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [EG Cep] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday | 134 |
| [ $\mu$ Cep] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [ $\mu$ Cep] Aperture Fever and the Quality of AAVSO Visual Estimates: $\mu$ Cephei as an Example (Abstract)<br>David G. Turner                   | 238 |
| [WW Cet] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [ST Cha] ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed as Z Cam Stars<br>Mike Simonsen <i>et al.</i>              | 199 |
| [ST Cha ] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [BP CrA] ST Chamaeleontis and BP Coronae Australis: Two Southern Dwarf Novae Confirmed as Z Cam Stars<br>Mike Simonsen <i>et al.</i>              | 199 |
| [BP CrA ] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [R CrB] Two Centuries of Observing R Coronae Borealis: What will the Role of the AAVSO be in the Next Century? (Abstract)<br>Geoffrey C. Clayton  | 237 |
| [RS CrB] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [SW CrI] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [BH Cru] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [RU Cyg] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [RW Cyg] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [AV Cyg] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [AV Cyg] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |

|  |     |
|--|-----|
| [BC Cyg] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu                            | 1   |
| [BC Cyg] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook                 | 245 |
| [DF Cyg] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim                        | 267 |
| [EM Cyg] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [V460 Cyg] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook               | 245 |
| [V868 Cyg] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [V930 Cyg] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook               | 245 |
| [V1285 Cyg] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [V1363 Cyg] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [V1404 Cyg] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [V1504 Cyg] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [V1505 Cyg] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [P Cyg] Detecting Problematic Observer Offsets in Sparse Photometry<br>Tom Calderwood                                      | 214 |
| [31 Cyg] The Challenge of Observing the $\zeta$ Aurigae Binary Stars<br>Frank J. Melillo                                   | 434 |
| [32 Cyg] The Challenge of Observing the $\zeta$ Aurigae Binary Stars<br>Frank J. Melillo                                   | 434 |
| [EU Del] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook                 | 245 |
| [IS Del] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [V339 Del] 125-Day Spectral Record of the Bright Nova Delphini 2013 (V339 Del)<br>Howard D. Mooers and William S. Wiethoff | 161 |
| [V339 Del] Impact of Observing Parameters on 17 Nights with Nova Del 2013 (Abstract)<br>Wayne L. Green                     | 482 |
| [AB Dra] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [ES Dra] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |

|   |     |
|---|-----|
| [AQ Eri] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [EQ Eri] EQ Eridani, a Multi-periodic $\delta$ Scuti Star<br>Roy Andrew Axelsen   | 287 |
| [SU Gem] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [SW Gem] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [TV Gem] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [RS Gru] Methods for O–C (Observed Minus Computed) Diagrams and for the<br>Determination of Light Elements of Variable Stars with Linear and Second Order<br>Polynomial Ephemerides<br>Roy Andrew Axelsen | 451 |
| [RS Gru] New Light Elements for the High Amplitude $\delta$ Scuti Star RS Gruis<br>Roy Andrew Axelsen   | 44  |
| [RR Her] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [SX Her] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [UU Her] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [UX Her] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday   | 134 |
| [AC Her] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [AD Her] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday   | 134 |
| [AH Her] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [DE Her] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [DE Her] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [V441 Her] Detecting Problematic Observer Offsets in Sparse Photometry<br>Tom Calderwood  | 214 |
| [V849 Her] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [V1073 Her] First Photometric Study of the Short Period Solar Type Binary<br>V1073 Herculis and the Possible Detection of a Dwarf Companion<br>Ronald G. Samec <i>et al.</i>                              | 406 |
| [ $\alpha$ Her] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |

|   |     |
|---|-----|
| [U Hya] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [RT Hya] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [W Ind] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khату  | 1   |
| [W Ind] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [TT Ind] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [RS Lac] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [RS Lac] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [SX Lac] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [CT Lac] CT Lacertae: Another Long-period Carbon Star with Long-Timescale Variations?<br>Matthew R Templeton <i>et al.</i>                                    | 260 |
| [MN Lac] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [RR Leo] Multicolor CCD Photometry and Period Analysis of Three Pulsating Variable Stars<br>Kevin B. Alton  | 66  |
| [U LMi] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [PR Lup] Observations of Novae from ROAD<br>Franz-Josef Hamsch  | 324 |
| [R Lyr] Detecting Problematic Observer Offsets in Sparse Photometry<br>Tom Calderwood   | 214 |
| [PT Lyr] Twenty-Two New Variable Stars in the Northern Sky and Light Elements<br>Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [V391 Lyr] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [V419 Lyr] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [T Mon] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim  | 267 |
| [X Mon] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [V959 Mon] Observations of Novae from ROAD<br>Franz-Josef Hamsch  | 324 |
| [CG Mus] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |

|   |     |
|---|-----|
| [HP Nor] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [AY Oct] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [BP Oct] New Observations of the Am Star BP Octantis<br>Terry T. Moon and John L. Innis   | 166 |
| [TT Oph] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [JH Oph] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [V426 Oph] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [V2676 Oph] Observations of Novae from ROAD<br>Franz-Josef Hamsch   | 324 |
| [S Ori] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [BI Ori] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [CN Ori] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [EY Ori] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday | 134 |
| [FO Ori] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday | 134 |
| [V337 Ori] Multicolor CCD Photometry and Period Analysis of Three Pulsating<br>Variable Stars<br>Kevin B. Alton                                   | 66  |
| [V344 Ori] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [ $\alpha$ Ori] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |
| [ $\alpha$ Ori] Orion Project: A Photometry and Spectroscopy Project for Small<br>Observatories (Abstract)<br>Jeffrey L. Hopkins                  | 481 |
| [ $\beta$ Ori] Orion Project: A Photometry and Spectroscopy Project for Small<br>Observatories (Abstract)<br>Jeffrey L. Hopkins                   | 481 |
| [ $\delta$ Ori] Orion Project: A Photometry and Spectroscopy Project for Small<br>Observatories (Abstract)<br>Jeffrey L. Hopkins                  | 481 |
| [ $\epsilon$ Ori] Orion Project: A Photometry and Spectroscopy Project for Small<br>Observatories (Abstract)<br>Jeffrey L. Hopkins                | 481 |

|   |     |
|---|-----|
| [ $\xi$ Ori] Orion Project: A Photometry and Spectroscopy Project for Small Observatories (Abstract)<br>Jeffrey L. Hopkins                        | 481 |
| [S Pav] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [AT Peg] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday | 134 |
| [DH Peg] Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi, and RZ Cephei<br>Ibrahim Abu-Sharkh <i>et al.</i>     | 315 |
| [DY Peg] Report on the Photometric Observations of the Variable Stars DH Pegasi, DY Pegasi, and RZ Cephei<br>Ibrahim Abu-Sharkh <i>et al.</i>     | 315 |
| [EE Peg] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday | 134 |
| [HX Peg] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [S Per] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |
| [S Per] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [T Per ] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [W Per] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |
| [W Per] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [Y Per] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [PY Per] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [SU Per] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [SY Per] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [TX Per] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [TZ Per] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |
| [UZ Per] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [XX Per] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |



|  |     |
|--|-----|
| [BU Per] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |
| [FO Per] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [KT Per] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [V368 Per] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [V392 Per] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [b Per] The Ellipsoidal Variable b Persei<br>Steven L. Morris  | 207 |
| [b Per] Erratum: Collins, Donald F., Vol 41, pp. 149-150<br>Donald F. Collins  | 243 |
| [b Per] Modern V Photometry of the Eclipsing Triple System b Persei (Abstract)<br>Donald F. Collins, Jason Sanborn, and Robert T. Zavala | 476 |
| [AL Pic] AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars<br>Pierre de Ponthière <i>et al.</i>                             | 298 |
| [AY Psc] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [FR Psc] AL Pictoris and FR Piscium: Two Regular Blazhko RR Lyrae Stars<br>Pierre de Ponthière <i>et al.</i>                             | 298 |
| [X Pup] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim                                       | 267 |
| [UY Pup] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [BX Pup] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [VX Sgr] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |
| [VX Sgr] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook                               | 245 |
| [V735 Sgr] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [AH Sco] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |
| [AI Sco] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim                                      | 267 |
| [ $\alpha$ Sco] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu                                   | 1   |
| [UZ Ser] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |

|  |     |
|--|-----|
| [W Tau] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [CE Tau] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu  | 1   |
| [W Tri] Amplitude Variations in Pulsating Red Supergiants<br>John R. Percy and Viraja C. Khatu   | 1   |
| [X Tri] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday                               | 134 |
| [TW Tri] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [NR TrA] Observations of Novae from ROAD<br>Franz-Josef Hamsch   | 324 |
| [X UMa] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook  | 245 |
| [W Vir] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [SS Vir] Does the Period of a Pulsating Star Depend on its Amplitude?<br>John R. Percy and Jeong Yeon Yook   | 245 |
| [S Vul] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [V Vul] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim   | 267 |
| [RR Vul] New Observations of Close Eclipsing Binary Systems With $\delta$ Scuti Pulsations<br>Garrison Turner, Ronald Kaitchuck, and John Holaday                              | 134 |
| [SV Vul] Amplitude Variations in Pulsating Yellow Supergiants<br>John R. Percy and Rufina Y. H. Kim  | 267 |
| [VW Vul] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [FY Vul] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [161 eclipsing binary stars] Recent Minima of 161 Eclipsing Binary Stars<br>Gerard Samolyk   | 426 |
| [2MASS J02524261+6157132] Twenty-Two New Variable Stars in the Northern Sky<br>and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [2MASS J02530428+6208007] Twenty-Two New Variable Stars in the Northern Sky<br>and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [2MASS J02533682+6153083] Twenty-Two New Variable Stars in the Northern Sky<br>and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |

|   |     |
|---|-----|
| [2MASS J19181000+2801294] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [2MASS J19194398+2758145] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [2MASS J22405571+4804277] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [2MASS J22421092+4807300] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [3969 brightest stars (non-variable)] Sloan Magnitudes for the Brightest Stars<br>Anthony Mallama   | 443 |
| [75 short period pulsators (mostly RR Lyr and $\delta$ Sct variables)] Recent Maxima of 75 Short Period Pulsating Stars<br>Gerard Samolyk                                   | 124 |
| [80 new variable stars] Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>Anon.   | 487 |
| [80 new variable stars] Errata: Damasso, Mario <i>et al.</i> , Vol. 42, pp. 99–123<br>Mario Damasso <i>et al.</i>   | 487 |
| [80 new variable stars] New Variable Stars Discovered by the APACHE Survey.<br>I. Results After the First Observing Season<br>Mario Damasso <i>et al.</i>                   | 99  |
| [GSC 00008:00428] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [GSC 00540:00848] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [GSC 00814:00461] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [GSC 01665:01505] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [GSC 01965:01128] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [GSC 02132-03510] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni         | 364 |
| [GSC 02136-03136] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni         | 364 |
| [GSC 03624-02115] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni         | 364 |

|   |     |
|---|-----|
| [GSC 03624-02592] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 03625-01173] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 03625-01798] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 04048-00441] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 04048-00893] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 04051-02709] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 04052-00946] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 04052-01198] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 04052-01238] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 04052-01292] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 04052-01378] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 04052-01674] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160<br>Riccardo Furgoni | 364 |
| [GSC 05568:00529] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [GSC 05581:00450] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [HS 0139+0559] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>   | 177 |

|  |     |
|--|-----|
| [HS 0229+8016] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [HS 0642+5049] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [HS 1857+7127] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [HS 2133+0513] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [HS 2325+8205] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [Leo5] Z Cam Stars in the Twenty-First Century<br>Mike Simonsen <i>et al.</i>  | 177 |
| [MT696] The Light Curve and Period of MT696<br>Steven P. Souza, Gillian Beltz-Mohrmann, and Mona Sami                                      | 154 |
| [N Cen 2012 No.2] Observations of Novae from ROAD<br>Franz-Josef Hamsch  | 324 |
| [Nova Del 2013] 125-Day Spectral Record of the Bright Nova Delphini 2013 (V339 Del)<br>Howard D. Mooers and William S. Wiethoff            | 161 |
| [Nova Del 2013] Impact of Observing Parameters on 17 Nights with<br>Nova Del 2013 (Abstract)<br>Wayne L. Green                             | 482 |
| [NSVS 5750160] Multi-band Differential Photometry of the Eclipsing Variable Star<br>NSVS 5750160<br>Robert C. Berrington and Erin M. Tuhey | 389 |
| [OGLE-BLG-RRLYR-03825] A Study of RR1 Light Curve Modulation in OGLE-III<br>Bulge Time-series (Abstract)<br>Douglas L. Welch               | 236 |
| [OGLEII CAR-SC1 63647] Three New Eccentric Eclipsing Binary Systems in the<br>OGLE-II Database<br>Marco Ciocca and Stefan Hümmereich       | 141 |
| [OGLEII CAR-SC3 83135] Three New Eccentric Eclipsing Binary Systems in the<br>OGLE-II Database<br>Marco Ciocca and Stefan Hümmereich       | 141 |
| [OGLEII SCO-SC3 44645] Three New Eccentric Eclipsing Binary Systems in the<br>OGLE-II Database<br>Marco Ciocca and Stefan Hümmereich       | 141 |
| [SN 2013aa] Observations of Novae from ROAD<br>Franz-Josef Hamsch  | 324 |
| [SN 2013ej] BVRI Photometry of SN 2013ej in M74<br>Michael W. Richmond   | 333 |
| [SN 2014G] A Crowd Sourced Light Curve for SN 2014G (Abstract)<br>John C. Martin   | 473 |

|  |     |
|--|-----|
| [TCP J14250600-5845360] Observations of Novae from ROAD<br>Franz-Josef Hamsch  | 324 |
| [TYC 790-1124-1] Multicolor CCD Photometry and Period Analysis of Three<br>Pulsating Variable Stars<br>Kevin B. Alton  | 66  |
| [USNO-B1.0 0820-0342790] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 0943-0001247] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1023-0051277] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1023-0051547] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1024-0049987] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1026-0049630] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1070-0023351] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.01287-0180792] 23 New Variable Stars<br>Maurice Clark   | 350 |
| [USNO-B1.01287-0181263] 23 New Variable Stars<br>Maurice Clark   | 350 |
| [USNO-B1.01287-0181514] 23 New Variable Stars<br>Maurice Clark   | 350 |
| [USNO-B1.0 1287-0181515] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1288-0184031] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1289-0181948] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1295-0192642] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1395-0370184] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [USNO-B1.0 1395-0370731] 23 New Variable Stars<br>Maurice Clark  | 350 |
| [WDS 05460 + 2199AB] Undergraduate Observations of Separation and Position Angle<br>of Double Stars WDS 05460 + 2199AB (ARY 6AD and ARY 6 AE) at Manzanita<br>Observatory (Abstract)<br>Michael J. Hoffert <i>et al.</i> | 478 |

[[WM2007] 1157] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160

Riccardo Furgoni

364

[[WM2007] 1160] Twenty-Two New Variable Stars in the Northern Sky and Light Elements Improvement for PT Lyr, [WM2007] 1157, and [WM2007] 1160

Riccardo Furgoni

364

**VIDEO**

Measuring Double Stars with a Dobsonian Telescope by the Video Drift Method (Abstract)

Rick Wasson

483

**VISUAL MAGNITUDE (mv)**

Analysis of Seven Years of Globe at Night Data

Jennifer J. Birriel, Constance E. Walker, and Cory R. Thornsberry

219