

Index to Volume 35

Author

| | |
|--|----------|
| AAVSO Headquarters | |
| Supernova Search Committee Report | 322, 468 |
| Aerts, C., and C. Waelkens, P. De Cat, K. Kolenberg, E. Kestens, M. Grenon, <i>et al.</i> | |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | 58 |
| Ak, T., and M. T. Özkan | |
| Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) | 144 |
| Ak, T., in M. T. Özkan <i>et al.</i> | |
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) | 148 |
| Allakhverdiyev, A., in O. Guseinov <i>et al.</i> | |
| A Catalogue of X-Ray Binaries (Abstract) | 158 |
| Allen, William, in William Liller <i>et al.</i> | |
| Light and Color Curves of the Unusual Slow Nova LMC 2005 | 359 |
| Amoretti, M., and M. Badiali, C. La Padula, D. Nanni, A. Preite-Martinez, A. Vignato, <i>et al.</i> | |
| The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract) | 49 |
| Andronov, I. L. | |
| Time Series Analysis of Amateur Observations: Various Methods and Some Results | 204 |
| Andronov, I. L., and L. L. Chinarova | |
| Non-Parametric Methods for Periodogram Analysis: Test Function Interrelations and Properties | 201 |
| Andronov, I. L., and L. S. Kudashkina | |
| Correlations Between Characteristics of Mean Light Curves of Long Period Variables | 85 |
| Andronov, I. L., and V. I. Marsakova | |
| “Asymptotic Parabola” Fit for Light Curves | 198 |
| Anon. | |
| Acknowledgements | 13 |
| Author Index | 288 |
| Errata: Hazen, Vol. 32, p. 141 | 525 |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | 525 |
| Errata: Walker, Vol. 34, p. 287 | 525 |
| Errata: Williams, Vol. 35, p. 317 | 525 |
| Group photograph of the 86th Meeting of the AAVSO, Sion-St.-Luc, Switzerland, May 26–31, 1997 | ii |
| Index to Volume 35 | 470 |
| List of Participants | 15 |
| Meeting Hosts, Local Organizing Committee, Scientific Organizing Committee, and Meeting Co-Sponsors | 14 |
| Table of Contents for Variable Stars: New Frontiers (86th Spring Meeting of the AAVSO) | 2 |
| Appenzeller, I., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Armstrong, M. | |
| Discovering Supernovae Using a CCD Camera (Abstract) | 48 |
| Arnold, R., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Atcheson, T., and A. Wehlau, S. Demers | |
| Now Is the Time to Revisit V725 Sagittarii | 187 |

| | |
|--|----------|
| Badiali, M., in M. Amoretti <i>et al.</i> | |
| The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract) | 49 |
| Badiali, M., in A. Emanuele <i>et al.</i> | |
| HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) | 172 |
| Baldwin, Marvin E | |
| Eclipsing Binary Committee Report | 322, 463 |
| RR Lyrae Committee Report | 322, 466 |
| Bandara, Kaushala, and John R. Percy, Pietro Cimino | |
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables | 343 |
| Barnstedt, J., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Barthès, D. | |
| Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract) | 81 |
| Baruch, J. | |
| Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract) | 48 |
| Bateson, F. M., and A. F. Jones | |
| Observing Down Under (Abstract) | 207 |
| Beaky, Matthew | |
| Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract) | 319 |
| Beaman, Barry, and Roger Kolman | |
| Progress and Prospects—The AAVSO-AL Observing Venture (Abstract) | 416 |
| Beaulieu, J. P., and R. Ferlet, J. B. Marquette, A. Vidal-Madjar | |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds | 30 |
| Beckmann, Kenneth C. | |
| Nova Search Committee Report | 322, 464 |
| Bedient, James, and Pebble Richwine, Timothy F. Slater | |
| Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) | 320 |
| Benge, R. D., Jr. | |
| On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets | 178 |
| Benge, R. D., Jr., and J. Vines | |
| A Light Pollution Laboratory Exercise for Introductory Astronomy Students | 274 |
| Berthet, S. | |
| Welcoming Address | 10 |
| Billings, Gary | |
| Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract) | 319 |
| Brady, Steve | |
| Real Time Photometry and Follow-up of Variable Stars (Abstract) | 415 |
| Breguet, J., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Broyles, M. L. | |
| The Astronomy Laboratory Program at Collin County Community College, Plano, Texas (Abstract) | 276 |
| Buerman, K., and B. T. Gänsicke, J. A. Mattei | |
| Polars, a Growing Family | 149 |
| Burki, Gilbert | |
| Long-Term High-Precision Monitoring of Variable Stars | 19 |
| Çalışkan, H., in O. Guseinov <i>et al.</i> | |
| A Catalogue of X-Ray Binaries (Abstract) | 158 |
| Cannizzo, J., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |

| | |
|--|-----|
| Cardini, D., in A. Emanuele <i>et al.</i> | |
| HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) | 172 |
| Cherepashchuk, A. M., and N. A. Katysheva, T. S. Khruzina, S. Yu. Shugarov | |
| Information About New Books on Highly Evolved Close Binary Stars (Abstract) | 158 |
| Chinarova, L. I. | |
| Periodic and Aperiodic Variability of Symbiotic Stars (Abstract) | 173 |
| Chinarova, L. L., and I. L. Andronov | |
| Non-Parametric Methods for Periodogram Analysis: Test Function Interrelations and Properties | 201 |
| Chumack, J., in J. R. Percy <i>et al.</i> | |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education | 281 |
| Cimino, Pietro, and John R. Percy, Kaushala Bandara | |
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables | 343 |
| Clement, Christine M., and Mike Thompson | |
| The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 | 336 |
| Cohen, Louis | |
| Treasurer's Report, October 1, 2005–March 31, 2006 | 322 |
| Treasurer's Report, October 1, 2005–September 30, 2006 | 469 |
| Cook, K. H. | |
| The Massive Variable Star Returns From the Search for MACHOs (Abstract) | 29 |
| Cragg, T. A. | |
| Four Neglected Southern Mira Stars (Abstract) | 81 |
| De Cat, P., in C. Aerts <i>et al.</i> | |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | 58 |
| De Groot, M., and A. M. van Genderen, C. Sterken | |
| New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) | 60 |
| Dejoie, J., and E. Truelove | |
| “StarChild” Applications in a Classroom Setting | 277 |
| Delaloye, M. | |
| Address to AAVSO Participants | 12 |
| de Martino, D., in R. Viotti <i>et al.</i> | |
| The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract) | 32 |
| Demers, S., and A. Wehlau, T. Atcheson | |
| Now Is the Time to Revisit V725 Sagittarii | 187 |
| Di Scala, Giorgio, and Mati Morel | |
| Search for “Lost” Variables in Carina. I. The Cape Variables | 366 |
| Di Scala, Giorgio, in William Liller <i>et al.</i> | |
| Light and Color Curves of the Unusual Slow Nova LMC 2005 | 359 |
| Diego, F., in J. Echevarria <i>et al.</i> | |
| High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract) | 136 |
| Dominguez, S. A., and J. R. Garcia | |
| R Centauri, an Interesting Southern Variable | 82 |
| Drechsel, H. | |
| Light Curve Solution for Early-Type Binary Systems With Radiative Interaction | 174 |
| Drew, J., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| Duff, B. S. | |
| Classroom Astronomy Via Remotely-Controlle Telescopes (Abstract) | 261 |

| | |
|---|----------|
| Durussel, R., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Echevarria, J., and F. Diego, D. Mills, R. C. Smith | |
| High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: | |
| I. The Secondary Star Revealed (Abstract) | 136 |
| Emanuele, A., and R. Viotti, D. Cardini, M. Badiali | |
| HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) | 172 |
| Epchtein, N. | |
| In Quest of Variable Stars With Near-Infrared Surveys (Abstract) | 32 |
| Esenoğlu, H. H., and M. T. Özkan | |
| Recent CCD-Image Observations of RW Ursae Minoris | 145 |
| Esenoğlu, H. H., in M. T. Özkan <i>et al.</i> | |
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) | 148 |
| Evren, S., in E. İşik <i>et al.</i> | |
| Photoelectric Photometry of Two Chromospherically Active Stars: | |
| HD 29697 (=V834 Tauri) and HD 82443 | 190 |
| Evren, S., in G. Tas <i>et al.</i> | |
| Light Curves of Some Chromospherically Active Binary Stars (Abstract) | 184 |
| Eyer, L., and M. Grenon | |
| The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) | 18 |
| Eyer, L., in C. Aerts <i>et al.</i> | |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | 58 |
| Ferlet, R., in J. P. Beaulieu <i>et al.</i> | |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds | 30 |
| Foster, Grant | |
| Effect of Finite Resolution on Magnitude Estimates (Abstract) | 415 |
| Foster, G., and W. M. Lowder, E. J. Oravec | |
| Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) | 61 |
| Fox, James H. | |
| Photoelectric Photometry Committee Report | 322, 465 |
| Frey, G., and D. H. Kaiser | |
| Determining the Period of the Eclipsing Binary: DHK 41 (Abstract) | 180 |
| Friedjung, M. | |
| The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii | |
| From Hipparcos Observations | 137 |
| Gänsicke, B. T., and K. Buerman, J. A. Mattei | |
| Polars, a Growing Family | 149 |
| Gänsicke, B. T., in R. Viotti <i>et al.</i> | |
| The Impact on Interactive Binary Research: 18.5 Years of Space Observations With | |
| the IUE Satellite (Abstract) | 32 |
| García, J. R. | |
| Variable Star Observing in Latin America: Past and Future (Abstract) | 208 |
| Garcia, J. R., and S. A. Dominguez | |
| R Centauri, an Interesting Southern Variable | 82 |
| Garnavich, P. M. | |
| Supernova Searches | 42 |
| Götz, M., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| González-Riestra, R., and R. Viotti, J. Greiner, T. Iijima, M. Maesano, J. A. Mattei, <i>et al.</i> | |
| The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae | |
| and AG Draconis (Abstract) | 172 |
| González-Riestra, R., in R. Viotti <i>et al.</i> | |
| The Impact on Interactive Binary Research: 18.5 Years of Space | |
| Observations With the IUE Satellite (Abstract) | 32 |

| | |
|---|-----|
| Gorynya, N. A., and N. N. Samus | |
| The First Radial Velocity Curve for CK Camelopardalis (Abstract) | 97 |
| Gough, J. S., and E. N. Walker, R. D. Pickard | |
| Photoelectric Photometry With a Small Automatic Telescope (Abstract) | 226 |
| Greiner, J., in R. González-Riestra <i>et al.</i> | |
| The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) | 172 |
| Gremaud, J. -M., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Grenon, M., and L. Eyer | |
| The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) | 18 |
| Grenon, M., and J. A. Mattei | |
| Preamble | 245 |
| Preface | 8 |
| Grenon, M., in C. Aerts <i>et al.</i> | |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | 58 |
| Grenon, M., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Grewing, M., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Griffin, R. E. | |
| Stellar Spectra and the “Virtual Observatory” Project | 50 |
| Gringel, W., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Gülseçen, H., in M. T. Özkan <i>et al.</i> | |
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) | 148 |
| Gunther, J. | |
| AFOEV Report (Abstract) | 208 |
| Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates? | 232 |
| Guseinov, O., and A. T. Saygaç, A. Allakhverdiyev, H. Çalışkan | |
| A Catalogue of X-Ray Binaries (Abstract) | 158 |
| Hajek, P. | |
| Project <i>Jelly-Fish</i> : Observations of Semiregular Variable Stars (Abstract) | 222 |
| Harnden, F. R., Jr. | |
| X-Ray Observations in the AXAF Era and NASA’s Public Outreach Plans (Abstract) | 33 |
| Hass, C., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Hazen, Martha L. | |
| Errata: Hazen, Vol. 32, p. 141 | 526 |
| Heathcote, Bernard, in William Liller <i>et al.</i> | |
| Light and Color Curves of the Unusual Slow Nova LMC 2005 | 359 |
| Henden, Arne A. | |
| Annual Report of the Director for Fiscal Year 2005–2006 | 430 |
| Henden, Arne A., and Paula Szkody, Lee Homer | |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | 525 |
| Using XMM-Newton and Optical Photometry to Figure Out CVs | 306 |
| Henden, Arne A., and Christopher L. Watson, Aaron Price | |
| The International Variable Star Index (VSX) (Abstract) | 414 |
| Henzen, M., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Hoard, D. W., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |

| | |
|--|-----|
| Holm, A. V. | |
| Issues and Strategies for the Future | 237 |
| Homer, Lee, and Paula Szkody, Arne A. Henden | |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | 525 |
| Using XMM-Newton and Optical Photometry to Figure Out CVs | 306 |
| Honeycutt, K., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| Hopfensitz, W., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Horne, Jerry | |
| Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on CV Images (Abstract) | 320 |
| Hron, J. | |
| Ground-Based and ISO Observations of Semiregular and Mira Variables | 72 |
| Hubeny, I., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| Huziak, Richard, in Gordon E. Sarty <i>et al.</i> | |
| Finding Periods in High Mass X-Ray Binaries | 327 |
| Iijima, T., in R. González-Riestra <i>et al.</i> | |
| The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) | 172 |
| İşik, E., and G. Taş, S. Evren, Z. Tunca | |
| Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 | 190 |
| İşik, E., in G. Taş <i>et al.</i> | |
| Light Curves of Some Chromospherically Active Binary Stars (Abstract) | 184 |
| Johnston, Helen M., in Gordon E. Sarty <i>et al.</i> | |
| Finding Periods in High Mass X-Ray Binaries | 327 |
| Jones, A. F., and F. M. Bateson | |
| Observing Down Under (Abstract) | 207 |
| Jones, Theo, and Pebble Richwine | |
| In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) | 415 |
| Jorissen, A., and N. Mowlavi | |
| Microvariability of Red Giant Stars | 91 |
| Kadooka, Mary Ann | |
| Fun Physics Demonstrations for Astronomy Outreach (Abstract) | 416 |
| Kaiser, D. H., and G. Frey | |
| Determining the Period of the Eclipsing Binary: DHK 41 (Abstract) | 180 |
| Kappelmann, N., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Karovska, M. | |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future | 34 |
| Kaszás, and L. L. Kiss | |
| Photoelectric Photometry At Szeged Observatory (Abstract) | 226 |
| Katysheva, N. A., in A. M. Cherepashchuk <i>et al.</i> | |
| Information About New Books on Highly Evolved Close Binary Stars (Abstract) | 158 |
| Kenyon, S., and B. D. Oppenheimer, J. A. Mattei | |
| Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) | 148 |
| Kestens, E., in C. Aerts <i>et al.</i> | |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | 58 |

| | |
|--|-----|
| Khruzina, T., and I. Voloshina | |
| Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis | 141 |
| Khruzina, T. S., in A. M. Cherepashchuk <i>et al.</i> | |
| Information About New Books on Highly Evolved Close Binary Stars (Abstract) | 158 |
| Kiss, L. L. | |
| Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract) | 207 |
| Kiss, L. L., and G. Kaszás | |
| Photoelectric Photometry At Szeged Observatory (Abstract) | 226 |
| Kiss, Laszlo L., in Gordon E. Sarty <i>et al.</i> | |
| Finding Periods in High Mass X-Ray Binaries | 327 |
| Kohl, M. | |
| Introducing Variable Stars Without Using Sophisticated Technology | 267 |
| Kolenberg, K., in C. Aerts <i>et al.</i> | |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | 58 |
| Kolman, Roger, and Barry Beaman | |
| Progress and Prospects—The AAVSO-AL Observing Venture (Abstract) | 416 |
| Kozyreva, V. S., and A. I. Zakharov | |
| Observational Evidence for a Third Body in AS Camelopardalis (Abstract) | 181 |
| Krämer, G., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Krautter, J., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Kučinskas, A. | |
| Astronomical Activities in Lithuania | 223 |
| Kudashkina, L. S., and I. L. Andronov | |
| Correlations Between Characteristics of Mean Light Curves of Long Period Variables | 85 |
| Kudzej, I. | |
| Classification of Fine Effects in the Light Curves of Eclipsing Binary Stars (Abstract) | 177 |
| Kurpińska-Winiarska, M. | |
| Database of Times of Minima for Eclipsing Binaries as Part of a General | |
| Multiple Stars Database (Abstract) | 180 |
| Kurtanidze, O. M., and M. G. Nikolashvili | |
| A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract) | 60 |
| Monitoring Blazars at Abastumani Observatory (Abstract) | 197 |
| la Dous, C., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| La Padula, C., in M. Amoretti <i>et al.</i> | |
| The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract) | 49 |
| Liller, William, and Bernard Heathcote, Giorgio Di Scala, William Allen | |
| Light and Color Curves of the Unusual Slow Nova LMC 2005 | 359 |
| Liller, W., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| Los, Edward | |
| Harvard Plate Digitization Progress Report (Abstract) | 417 |
| Lowder, W. M. | |
| An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiae | 182 |
| Lowder, W. M., and G. Foster, E. J. Oravec | |
| Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) | 61 |

| | |
|---|-----|
| Lowder, W. M., and J. A. Mattei | |
| Issues on Finder Charts and Comparison Star Sequences (Abstract) | 231 |
| MacDonald II, Walter | |
| A Dome on a Home: The Story of Winchester Observatory (Abstract) | 321 |
| Maeder, A. | |
| Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract) | 58 |
| Maeder, E., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Maesano, M., in R. González-Riestra <i>et al.</i> | |
| The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) | 172 |
| Malatesta, Kerriann H., Michael A. Simonsen, and Charles E. Scovil | |
| The History of AAVSO Charts, Part II: The 1960s Through 2006 | 377 |
| Mandel, H., in H. M. Schmid <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Mánek, J. | |
| PICA Project—a Short Description (Abstract) | 226 |
| Marquette, J. B., in J. P. Beaulieu <i>et al.</i> | |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds | 30 |
| Marsakova, V. I., and I. L. Andronov | |
| “Asymptotic Parabola” Fit for Light Curves | 198 |
| Mattei, J. A. | |
| The AAVSO and Its Activities (Abstract) | 206 |
| The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract) | 18 |
| Issues on Data Distribution (Abstract) | 236 |
| Mattei, J. A., and B. T. Gänsicke, K. Buerman | |
| Polars, a Growing Family | 149 |
| Mattei, J. A., and M. Grenon | |
| Preamble | 245 |
| Preface | 8 |
| Mattei J. A., and W. M. Lowder | |
| Issues on Finder Charts and Comparison Star Sequences (Abstract) | 231 |
| Mattei, J. A., and C. W. Mauche | |
| The EUVE Dwarf Novae Project (Abstract) | 123 |
| Mattei, J. A., and B. D. Oppenheimer, S. Kenyon | |
| Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) | 148 |
| Mattei, J. A., and J. R. Percy | |
| AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) | 260 |
| Mattei, J. A., in R. González-Riestra <i>et al.</i> | |
| The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) | 172 |
| Mattei, J. A., in J. R. Percy <i>et al.</i> | |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education | 281 |
| Mattei, J. A., in H. Sato <i>et al.</i> | |
| Statistical Period Analysis of Mira Type Variables (Abstract) | 84 |
| Mattei, Michael | |
| Digital Nova Searching | 407 |
| Mauche, C. W., and J. A. Mattei | |
| The EUVE Dwarf Novae Project (Abstract) | 123 |
| Meech, Karen | |
| Observing a Lunar Impact (Abstract) | 320 |
| Metaxa, M. | |
| Astronomy Education in Greece | 272 |

| | |
|---|----------|
| Meynet, G., and M. Grenon, J. -C. Pont, R. Arnold, J. Breguet, R. Durussel, <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Mills, D., in J. Echevarria <i>et al.</i> | |
| High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: | |
| I. The Secondary Star Revealed (Abstract) | 136 |
| Montagni, F., in R. González-Riestra <i>et al.</i> | |
| The Ultraviolet History of the Outbursting Symbiotic Stars | |
| Z Andromedae and AG Draconis (Abstract) | 172 |
| Morel, Mati, and Giorgio Di Scala | |
| Search for "Lost" Variables in Carina. I. The Cape Variables | 366 |
| Mortfield, Paul | |
| Solar Committee Report | 322, 466 |
| Motta, Mario | |
| Contributions of Amateur Astronomy to Education | 257 |
| Update on a New 32-inch Telescope (Abstract) | 321 |
| Mowlavi, N., and A. Jorissen | |
| Microvariability of Red Giant Stars | 91 |
| Musazzi, F., and E. Poretti | |
| Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract) | 59 |
| Nanni, D., in M. Amoretti <i>et al.</i> | |
| The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for | |
| Wide Field Astronomy (Abstract) | 49 |
| Nikolashvili, M. G., and O. M. Kurtanidze | |
| A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract) | 60 |
| Monitoring Blazars at Abastumani Observatory (Abstract) | 197 |
| Oppenheimer, B. D., and J. A. Mattei, S. Kenyon | |
| Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) | 148 |
| Oravec, E. J., and G. Foster, W. M. Lowder | |
| Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) | 61 |
| Overbeek, M. D. | |
| Variables Down South (Abstract) | 208 |
| Özkan, M. T., and T. Ak | |
| Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and | |
| AH Herculis (Abstract) | 144 |
| Özkan, M. T., and H. H. Esenoğlu | |
| Recent CCD-Image Observations of RW Ursae Minoris | 145 |
| Özkan, M. T., and H. Gülseçen, H. H. Esenoğlu, T. Ak, A. T. Saygaç | |
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) | 148 |
| Palaniappan, Rohan, and John R. Percy | |
| Analysis of AAVSO Visual Measurements of T Tauri Variable Stars | 290 |
| Pastwick, L., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle | |
| of V1159 Orionis (Abstract) | 135 |
| Pavlenko, E. P. | |
| Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory | 227 |
| Pavlenko, E. P., and S. Yu. Shugarov | |
| Photometric Observations of Four Old Novae for Timescales From Decades to | |
| Minutes (Abstract) | 152 |
| Pazmino, John | |
| Sunshine At Ground Zero (Abstract) | 417 |
| Pellequer, B. | |
| The Stars for All—Géospace: an Interface Between Astronomy and Its | |
| Popularization (Abstract) | 260 |

| | |
|--|-----|
| Percy, J. R. | |
| Teaching Astronomy, Why and How? | 248 |
| Variable Star Research Projects for Outstanding Senior High School Students | 284 |
| Percy, John R., and Kaushala Bandara, Pietro Cimino | |
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables | 343 |
| Percy, J. R., and J. A. Mattei | |
| AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) | 260 |
| Percy, John R., and Rohan Palaniappan | |
| Analysis of AAVSO Visual Measurements of T Tauri Variable Stars | 290 |
| Percy, J. R., and L. Syczak, J. A. Mattei, J. Chumack, M. Saladyga | |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education | 281 |
| Petriew, Vance, and Aaron Price | |
| The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) | 318 |
| Pickard, R. D., and E. N. Walker, J. S. Gough | |
| Photoelectric Photometry With a Small Automatic Telescope (Abstract) | 226 |
| Piersimoni, A., and V. Ripepi | |
| New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) | 60 |
| Pont, J. -C., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Poretti, E., and F. Musazzi | |
| Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract) | 59 |
| Preite-Martinez, A., in M. Amoretti <i>et al.</i> | |
| The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract) | 49 |
| Price, Aaron | |
| Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) | 319 |
| SS Cygni Like You've Never Seen Her Before (Abstract) | 318 |
| Price, Aaron, and Vance Petriew | |
| The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) | 318 |
| Price, Aaron, and Christopher L. Watson, Arne A. Henden | |
| The International Variable Star Index (VSX) (Abstract) | 414 |
| Quester, W. | |
| Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV) | 209 |
| Reichen, M. | |
| The European Association for Astronomy Education (Abstract) | 255 |
| Revaz, Y., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Richwine, Pebble, and James Bedient, Timothy F. Slater | |
| Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) | 320 |
| Richwine, Pebble, and Theo Jones | |
| In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) | 415 |
| Richwine, Pebble, and Timothy Slater | |
| Astronomy Teaching Resources: GEMS From the Lawrence Hall of Science (Abstract) | 416 |
| Ripepi, V. | |
| CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) | 59 |
| Ripepi, V., and A. Piersimoni | |
| New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) | 60 |
| Ripert, J., and J. Sert | |
| New Practical Astronomy Activities in French Education (Abstract) | 255 |
| Robertson, J., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |

| | |
|---|-----|
| Royer, R. E. | |
| CCDV, What Is It? | 234 |
| Saijo, K., and S. Sakuma | |
| Ten Years of VSOLJ (Abstract) | 210 |
| Saijo, K., in H. Sato <i>et al.</i> | |
| Statistical Period Analysis of Mira Type Variables (Abstract) | 84 |
| Saijo, K., and K. Yoshioka, H. Sato | |
| Linear Polarimetric Variations of RV Tauri Stars (Abstract) | 61 |
| Sakuma, S. | |
| V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruhata in Japan, Part 1 (Abstract) | 230 |
| Sakuma, S., and K. Saijo | |
| Ten Years of VSOLJ (Abstract) | 210 |
| Saladyga, Michael | |
| A History of AAVSO's Headquarters | 390 |
| Saladyga, M., in J. R. Percy <i>et al.</i> | |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education | 281 |
| Samus, N. N. | |
| The <i>General Catalogue of Variable Stars</i> in a Changing World (Abstract) | 206 |
| Samus, N. N., and N. A. Gorynya | |
| The First Radial Velocity Curve for CK Camelopardalis (Abstract) | 97 |
| Šarounová, L., and M. Wolf | |
| Eccentric Eclipsing Binaries: Tests of General Relativity | 185 |
| Sarty, Gordon E., and Laszlo L. Kiss, Helen M. Johnston, Richard Huziak, Kinwah Wu | |
| Finding Periods in High Mass X-Ray Binaries | 327 |
| Sato, H., and K. Saijo, K. Yoshioka, J. A. Mattei | |
| Statistical Period Analysis of Mira Type Variables (Abstract) | 84 |
| Sato, H., and K. Yoshioka, K. Saijo | |
| Linear Polarimetric Variations of RV Tauri Stars (Abstract) | 61 |
| Saygaç, A. T., in O. Guseinov <i>et al.</i> | |
| A Catalogue of X-Ray Binaries (Abstract) | 158 |
| Saygaç, A. T., in M. T. Özkan <i>et al.</i> | |
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) | 148 |
| Schmid, H. M. | |
| Variability and Orbital Parameters for Symbiotic Stars | 159 |
| Schmid, H. M., and I. Appenzeller, J. Krautter, H. Mandel, J. Barnstedt, M. Götz, <i>et al.</i> | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| Scovil, Charles E., in Kerriann H. Malatesta <i>et. al.</i> | |
| The History of AAVSO Charts, Part II: The 1960s Through 2006 | 377 |
| Sert, J., and J. Ripert | |
| New Practical Astronomy Activities in French Education (Abstract) | 255 |
| Shugarov, S. Yu., and E. P. Pavlenko | |
| Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) | 152 |
| Shugarov, S. Yu., and O. A. Ul'janikhina | |
| The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) | 168 |
| Shugarov, S. Yu., in A. M. Cherepashchuk <i>et al.</i> | |
| Information About New Books on Highly Evolved Close Binary Stars (Abstract) | 158 |
| Silber, A., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| Šilhán, J. | |
| How to Improve Reliability of Visual Data of Eclipsing Binaries (Abstract) | 184 |

| | |
|--|-----|
| Simonsen, Michael A., in Kerriann H. Malatesta <i>et. al.</i> | |
| The History of AAVSO Charts, Part II: The 1960s Through 2006 | 377 |
| Sion, E. M. | |
| New Insights on Cataclysmic Variables From HST Spectroscopy | 107 |
| Skopal, A. | |
| The Light Curves of Classical Symbiotic Stars | 163 |
| Slater, Timothy, and Pebble Richwine | |
| Astronomy Teaching Resources: GEMS From the Lawrence Hall of Science (Abstract) | 416 |
| Slater, Timothy F., and Pebble Richwine, James Bedient | |
| Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) | 320 |
| Smith, R. C., in J. Echevarria <i>et al.</i> | |
| High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract) | 136 |
| Speil, J. | |
| Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis | 88 |
| Sterken, C., and M. De Groot, A. M. van Genderen | |
| New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) | 60 |
| Strelnitski, Vladimir | |
| Ten-Year <i>BVRI</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract) | 414 |
| Syczak, L., in J. R. Percy <i>et al.</i> | |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education | 281 |
| Szkody, Paula | |
| Why Publish? and the Editorial Process | 311 |
| Szkody, Paula, and Lee Homer, Arne A. Henden | |
| Using XMM-Newton and Optical Photometry to Figure Out CVs | 306 |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | 525 |
| Szkody, P., and K. Honeycutt, J. Robertson, A. Silber, D. W. Hoard, L. Pastwick, <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| Szécsényi-Nagy, G. | |
| Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras | 194 |
| Totally Eclipsed Sun Culminating Over Hungary—Meteorological Expectations for the 1999 August Event (Abstract) | 230 |
| Taş, G., and E. İşık, S. Evren, Z. Tunca | |
| Light Curves of Some Chromospherically Active Binary Stars (Abstract) | 184 |
| Taş, G., in E. İşık <i>et al.</i> | |
| Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 | 190 |
| Taugwalder, F., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |
| Thompson, Mike, and Christine M. Clement | |
| The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 | 336 |
| Truelove, E., and J. Dejoie | |
| “StarChild” Applications in a Classroom Setting | 277 |
| Tsiopa, O. A. | |
| The Variability of Stars—Supernovae Precursors | 153 |
| Tunca, Z., in E. İşık <i>et al.</i> | |
| Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 | 190 |

| | |
|---|----------|
| Tunca, Z., in G. Tas <i>et al.</i> | |
| Light Curves of Some Chromospherically Active Binary Stars (Abstract) | 184 |
| Turner, David | |
| Book Review: Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe (Johnson) | 411 |
| Ul'janikhina, O. A., and S. Yu. Shugarov | |
| The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) | 168 |
| van Genderen, A. M., and M. De Groot, C. Sterken | |
| New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) | 60 |
| Van Hamme, Walter, and Matthew A. Wood, Vanessa Wilkat | |
| New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 | 355 |
| Vanmunster, T. | |
| Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study | 132 |
| Vidal-Madjar, A., in J. P. Beaulieu <i>et al.</i> | |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds | 30 |
| Vignato, A., in M. Amoretti <i>et al.</i> | |
| The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract) | 49 |
| Vines, J., and R. D. Benge, Jr. | |
| A Light Pollution Laboratory Exercise for Introductory Astronomy Students | 274 |
| Viotti, R., and D. de Martino, B. T. Gänsicke, R. González-Riestra | |
| The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract) | 32 |
| Viotti, R., in M. Amoretti <i>et al.</i> | |
| The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract) | 49 |
| Viotti, R., in A. Emanuele <i>et al.</i> | |
| HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) | 172 |
| Viotti, R., in R. González-Riestra <i>et al.</i> | |
| The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) | 172 |
| Voloshina, I., and T. Khruzina | |
| Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis | 141 |
| Waagen, Elizabeth O. | |
| Editorial Comment | 1 |
| Waelkens, C., in C. Aerts <i>et al.</i> | |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | 58 |
| Walker, E. N., and J. S. Gough, R. D. Pickard | |
| Photoelectric Photometry With a Small Automatic Telescope (Abstract) | 226 |
| Walker, Gary | |
| Errata: Walker, Vol. 34, p. 287 | 526 |
| Charge-Coupled Device (CCD) Committee Report | 322, 462 |
| Minutes of the 95th Annual Meeting (Newton, MA) | 424 |
| Minutes of the 95th Spring Meeting (Rockford, Illinois) | 322, 418 |
| Walker, G., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| Warner, B. | |
| Cataclysmic Variables: From Radio to Gamma-Rays | 98 |

| | |
|--|-----|
| Watson, Christopher L. | |
| The International Variable Star Index (VSX) (Abstract) | 318 |
| Watson, Christopher L., and Arne A. Henden, Aaron Price | |
| The International Variable Star Index (VSX) (Abstract) | 414 |
| Webbink, R. F. | |
| Unsolved Problems in the Evolution of Interacting Binary Stars | 124 |
| Wehlau, A., and T. Atcheson, S. Demers | |
| Now Is the Time to Revisit V725 Sagittarii | 187 |
| West, R. M. | |
| The “Astronomy On-Line” Project (Abstract) | 256 |
| Whitlock, L. A. | |
| The High-Energy Astrophysics Learning Center—and More! | 262 |
| Wilkat, Vanessa, and Matthew A. Wood, Walter Van Hamme | |
| New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 | 355 |
| Wilkerson, W. | |
| An Introduction to Astronomy and Astrophysics for Urban High School Students | 279 |
| Williams, David B. | |
| Book Review: <i>David Levy’s Guide to Variable Stars</i> (Levy) | 409 |
| Williams, Peter F. | |
| V407 Scorpii: A Revised Period and Epoch for Maximum Brightness | 351 |
| Williams, Thomas R. | |
| Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller) | 315 |
| Errata: Williams, Vol. 35, p. 317 | 526 |
| Willson, L. A. | |
| What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models | 62 |
| Wolf, M., and L. Šarounová | |
| Eccentric Eclipsing Binaries: Tests of General Relativity | 185 |
| Wood, Matthew A., and Walter Van Hamme, Vanessa Wilkat | |
| New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 | 355 |
| Wu, Kinwah, in Gordon E. Sarty <i>et al.</i> | |
| Finding Periods in High Mass X-Ray Binaries | 327 |
| Yoshioka, K., and K. Saito, H. Sato | |
| Linear Polarimetric Variations of RV Tauri Stars (Abstract) | 61 |
| Yoshioka, K., in H. Sato <i>et al.</i> | |
| Statistical Period Analysis of Mira Type Variables (Abstract) | 84 |
| Young, D. L. | |
| Hands-On Activities for the Classroom (Abstract) | 266 |
| Zakharov, A. I., and V. S. Kozyreva | |
| Observational Evidence for a Third Body in AS Camelopardalis (Abstract) | 181 |
| Zejda, M. | |
| The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities | 211 |
| Thoughts on a Database of Light Curve Extrema of Periodic Variable Stars (Abstract) | 197 |
| Zissell, Ronald E. | |
| Secular Variations in CCD Transformation Coefficients (Abstract) | 415 |
| Zissell, R., in P. Szkody <i>et al.</i> | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| Zuber, F., in G. Meynet <i>et al.</i> | |
| The François-Xavier Bagnoud Observatory | 214 |

Subject**AAVSO**

| | |
|---|---------------|
| The AAVSO and Its Activities (Abstract) | 206 |
| J. A. Mattei | |
| The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) | 318 |
| Vance Petriew and Aaron Price | |
| AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) | 260 |
| J. A. Mattei and J. R. Percy | |
| AAVSO Merit Award Recipient, 2006 | 428 |
| AAVSO Superova Award Recipient, 2006 | 429 |
| AAVSO Observer Award Recipients, 2006 | 322, 422, 429 |
| AAVSO Solar Observer Award Recipients, 2006 | 429 |
| AAVSO Special Recognition Award Recipients, 2006 | 428 |
| AAVSO Staff Recognition Award Recipient, 2006 | 429 |
| AAVSO William Tyler Olcott Award Recipient, 2006 | 428 |
| AFOEV Report (Abstract) | 208 |
| J. Gunther | |
| Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) | 148 |
| B. D. Oppenheimer, J. A. Mattei, and S. Kenyon | |
| Analysis of AAVSO Visual Measurements of T Tauri Variable Stars | 290 |
| John R. Percy and Rohan Palaniappan | |
| Annual Report of the Director for Fiscal Year 2005–2006 | 430 |
| Arne A. Henden | |
| Astronomy Education in Greece | 272 |
| M. Metaxa | |
| Deceased Members, Observers, and Colleagues | 322, 421, 428 |
| Editorial Comment | |
| Elizabeth O. Waagen | 1 |
| The EUVE Dwarf Novae Project (Abstract) | 123 |
| C. W. Mauche and J. A. Mattei | |
| The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) | 18 |
| M. Grenon and L. Eyer | |
| The History of AAVSO Charts, Part II: The 1960s Through 2006 | 377 |
| Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil | |
| A History of AAVSO's Headquarters | 390 |
| Michael Saladyga | |
| The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract) | 18 |
| J. A. Mattei | |
| The International Variable Star Index (VSX) (Abstract) | 318 |
| Christopher L. Watson | |
| The International Variable Star Index (VSX) (Abstract) | 414 |
| Christopher L. Watson, Arne A. Henden, and Aaron Price | |
| Issues and Strategies for the Future | 237 |
| A. V. Holm | |
| Issues on Data Distribution (Abstract) | 236 |
| J. A. Mattei | |
| Issues on Finder Charts and Comparison Star Sequences (Abstract) | 231 |
| W. M. Lowder and J. A. Mattei | |
| New Insights on Cataclysmic Variables From HST Spectroscopy | 107 |
| E. M. Sion | |
| New Members | 322, 421, 427 |
| Observing Down Under (Abstract) | 207 |
| F. M. Bateson and A. F. Jones | |

| | |
|--|-----|
| Preface | |
| J. A. Mattei and M. Grenon | 8 |
| Progress and Prospects—The AAVSO-AL Observing Venture (Abstract) | |
| Roger Kolman and Barry Beaman | 416 |
| SS Cygni Like You've Never Seen Her Before (Abstract) | |
| Aaron Price | 318 |
| Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and | |
| AH Herculis (Abstract) | |
| T. Ak and M. T. Özkan | 144 |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education | |
| J. R. Percy <i>et al.</i> | 281 |
| AAVSO INTERNATIONAL DATABASE | |
| The AAVSO and Its Activities (Abstract) | |
| J. A. Mattei | 206 |
| The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) | |
| Vance Petriew and Aaron Price | 318 |
| AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) | |
| J. A. Mattei and J. R. Percy | 260 |
| Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) | |
| B. D. Oppenheimer, J. A. Mattei, and S. Kenyon | 148 |
| Analysis of AAVSO Visual Measurements of T Tauri Variable Stars | |
| John R. Percy and Rohan Palaniappan | 290 |
| Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on | |
| CV Images (Abstract) | |
| Jerry Horne | 320 |
| Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) | |
| G. Foster, W. M. Lowder, and E. J. Oravec | 61 |
| Correlations Between Characteristics of Mean Light Curves of Long Period Variables | |
| I. L. Andronov and L. S. Kudashkina | 85 |
| The EUVE Dwarf Novae Project (Abstract) | |
| C. W. Mauche and J. A. Mattei | 123 |
| Four Neglected Southern Miras (Abstract) | |
| T. A. Cragg | 81 |
| Ground-Based and ISO Observations of Semiregular and Mira Variables | |
| J. Hron | 72 |
| The History of AAVSO Charts, Part II: The 1960s Through 2006 | |
| Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil | 377 |
| The International Variable Star Index (VSX) (Abstract) | |
| Christopher L. Watson | 318 |
| Issues and Strategies for the Future | |
| A. V. Holm | 237 |
| Issues on Data Distribution (Abstract) | |
| J. A. Mattei | 236 |
| New Insights on Cataclysmic Variables From HST Spectroscopy | |
| E. M. Sion | 107 |
| Now Is the Time to Revisit V725 Sagittarii | |
| A. Wehlau, T. Atcheson, and S. Demers | 187 |
| Polars, a Growing Family | |
| B. T. Gänsicke, K. Buerman, and J. A. Mattei | 149 |
| Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and | |
| AH Herculis (Abstract) | |
| T. Ak and M. T. Özkan | 144 |
| Statistical Period Analysis of Mira Type Variables (Abstract) | |
| H. Sato <i>et al.</i> | 84 |

| | |
|---|-----|
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i> | 148 |
| AAVSO, JOURNAL OF | |
| Editorial Comment Elizabeth O. Waagen | 1 |
| AAVSO MEETINGS | |
| Acknowledgements Anon. | 13 |
| Address to AAVSO Participants M. Delaloye | 12 |
| Author Index Anon. | 288 |
| Editorial Comment Elizabeth O. Waagen | 1 |
| Group photograph of the 86th Meeting of the AAVSO, Sion-St.-Luc, Switzerland, May 26–31, 1997 Anon. | ii |
| List of Participants Anon. | 15 |
| Meeting Hosts, Local Organizing Committee, Scientific Organizing Committee, and Meeting Co-Sponsors Anon. | 14 |
| Preface J. A. Mattei and M. Grenon | 8 |
| Table of Contents for Variable Stars: New Frontiers (86th Spring Meeting of the AAVSO) Anon. | 2 |
| Welcoming Address S. Berthet | 10 |
| ASTROMETRY, HIPPARCOS | |
| Astrometric Observations of Symbiotic Stars (Abstract) A. Emanuele <i>et al.</i> | 172 |
| ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION | |
| The AAVSO and Its Activities (Abstract) J. A. Mattei | 206 |
| AFOEV Report (Abstract) J. Gunther | 208 |
| Astronomical Activities in Lithuania A. Kučinskas | 223 |
| Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study T. Vanmunster | 132 |
| The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities M. Zejda | 211 |
| Contributions of Amateur Astronomy to Education M. Motta | 257 |
| Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| The First Radial Velocity Curve for CK Camelopardalis (Abstract) N. A. Gorynya and N. N. Samus | 97 |
| The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i> | 214 |
| The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) M. Grenon and L. Eyer | 18 |

| | |
|--|-----|
| The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract) | 18 |
| J. A. Mattei | |
| Issues and Strategies for the Future | 237 |
| A. V. Holm | |
| List of Participants | 15 |
| Anon. | |
| Long-Term High-Precision Monitoring of Variable Stars | 19 |
| Gilbert Burki | |
| Meeting Hosts, Local Organizing Committee, Scientific Organizing Committee, and Meeting Co-Sponsors | 14 |
| Anon. | |
| New Insights on Cataclysmic Variables From HST Spectroscopy | 107 |
| E. M. Sion | |
| Observing a Lunar Impact (Abstract) | 320 |
| Karen Meech | |
| Observing Down Under (Abstract) | 207 |
| F. M. Bateson and A. F. Jones | |
| Photoelectric Photometry With a Small Automatic Telescope (Abstract) | 226 |
| E. N. Walker, J. S. Gough, and R. D. Pickard | |
| Preface | 8 |
| J. A. Mattei and M. Gronon | |
| Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) | 319 |
| Aaron Price | |
| Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract) | 207 |
| L. L. Kiss | |
| Project <i>Jelly-Fish</i> : Observations of Semiregular Variable Stars (Abstract) | 222 |
| P. Hajek | |
| The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 | 336 |
| Christine M. Clement and Mike Thompson | |
| Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV) | 209 |
| W. Quester | |
| Supernova Searches | 42 |
| P. M. Garnavich | |
| Ten Years of VSOLJ (Abstract) | 210 |
| K. Sajio and S. Sakuma | |
| Variability and Orbital Parameters for Symbiotic Stars | 159 |
| H. M. Schmid | |
| Variable Star Observing in Latin America: Past and Future (Abstract) | 208 |
| J. R. García | |
| Variables Down South (Abstract) | 208 |
| M. D. Overbeek | |
| ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES] | |
| Astronomical Activities in Lithuania | 223 |
| A. Kučinskas | |
| Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller) | 315 |
| Thomas R. Williams | |
| Book Review: <i>Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe</i> (Johnson) | 411 |
| David Turner | |
| The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities | 211 |
| M. Zejda | |

| | |
|--|----------|
| Errata: Williams, T. R., Vol. 35, p. 317 | |
| Thomas R. Williams | 525 |
| A History of AAVSO's Headquarters | |
| Michael Saladyga | 390 |
| Preface | |
| J. A. Mattei and M. Grenon | 8 |
| Search for "Lost" Variables in Carina. I. The Cape Variables | |
| Mati Morel and Giorgio Di Scala | 366 |
| V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruhata in Japan, Part 1. (Abstract) | |
| S. Sakuma | 230 |
| Variables Down South (Abstract) | |
| M. D. Overbeek | 208 |
| ASTRONOMY, WOMEN IN | |
| Book Review: <i>Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe</i> (Johnson) | |
| David Turner | 411 |
| ATMOSPHERES, STELLAR | |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future | |
| M. Karovska | 34 |
| The Light Curves of Classical Symbiotic Stars | |
| A. Skopal | 163 |
| New Insights on Cataclysmic Variables From HST Spectroscopy | |
| E. M. Sion | 107 |
| Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 | |
| E. İşik <i>et al.</i> | 190 |
| Unsolved Problems in the Evolution of Interacting Binary Stars | |
| R. F. Webbink | 124 |
| Variability and Orbital Parameters for Symbiotic Stars | |
| H. M. Schmid | 159 |
| The Variability of Stars—Supernovae Precursors | |
| O. A. Tsiope | 153 |
| AWARDS | |
| AAVSO Merit Award Recipient, 2006 | 428 |
| AAVSO Supernova Award Recipient, 2006 | 429 |
| AAVSO Observer Award Recipients, 2006 | 322, 422 |
| AAVSO Solar Observer Award Recipients, 2006 | 429 |
| AAVSO Special Recognition Award Recipients, 2006 | 428 |
| AAVSO Staff Recognition Award Recipient, 2006 | 429 |
| AAVSO William Tyler Olcott Award Recipient, 2006 | 428 |
| B STARS [See also VARIABLE STARS (GENERAL)] | |
| Long-Term High-Precision Monitoring of Variable Stars | |
| Gilbert Burki | 19 |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | |
| C. Aerts <i>et al.</i> | 58 |
| BINARY STARS | |
| A Catalogue of X-Ray Binaries (Abstract) | |
| O. Guseinov <i>et al.</i> | 158 |
| Finding Periods in High Mass X-Ray Binaries | |
| Gordon E. Sarty <i>et al.</i> | 327 |
| Information About New Books on Highly Evolved Close Binary Stars (Abstract) | |
| A. M. Cherepashchuk <i>et al.</i> | 158 |

| | |
|--|-----|
| <i>Index, JAAVSO Volume 35, 2007</i> | 489 |
| Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel | |
| 174 | |
| Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i> | |
| 184 | |
| Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink | |
| 124 | |
| BIOGRAPHY [See also ASTRONOMY, HISTORY OF] | |
| Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller) | |
| Thomas R. Williams | |
| 315 | |
| Book Review: <i>Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe</i> (Johnson) | |
| David Turner | |
| 411 | |
| Errata: Williams, T. R., Vol. 35, p. 317 | |
| Thomas R. Williams | |
| 525 | |
| BLACK HOLES | |
| Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller) | |
| Thomas R. Williams | |
| 315 | |
| Errata: Williams, T. R., Vol. 35, p. 317 | |
| Thomas R. Williams | |
| 525 | |
| Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory | |
| E. P. Pavlenko | |
| 227 | |
| BLAZARS [See also VARIABLE STARS (GENERAL)] | |
| Monitoring Blazars at Abastumani Observatory (Abstract) | |
| O. M. Kurtanidze and M. G. Nikolashvili | |
| 197 | |
| BOOK REVIEWS | |
| Book Review: <i>David Levy's Guide to Variable Stars</i> (Levy) | |
| David B. Williams | |
| 409 | |
| Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller) | |
| Thomas R. Williams | |
| 315 | |
| Book Review: <i>Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe</i> (Johnson) | |
| David Turner | |
| 411 | |
| Errata: Williams, T. R., Vol. 35, p. 317 | |
| Thomas R. Williams | |
| 525 | |
| CATAclysmic Variables [See also VARIABLE STARS (GENERAL)] | |
| Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) | |
| B. D. Oppenheimer, J. A. Mattei, and S. Kenyon | |
| 148 | |
| Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on CV Images (Abstract) | |
| Jerry Horne | |
| 320 | |
| Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study | |
| T. Vanmunster | |
| 132 | |
| Cataclysmic Variables: From Radio to Gamma-Rays | |
| B. Warner | |
| 98 | |
| A Catalogue of X-Ray Binaries (Abstract) | |
| O. Guseinov <i>et al.</i> | |
| 158 | |
| The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations | |
| M. Friedjung | |
| 137 | |

| | |
|--|-----|
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 525 |
| The EUVE Dwarf Novae Project (Abstract) | |
| C. W. Mauche and J. A. Mattei | 123 |
| High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. | |
| The Secondary Star Revealed (Abstract) | |
| J. Echevarria <i>et al.</i> | 136 |
| New Insights on Cataclysmic Variables From HST Spectroscopy | |
| E. M. Sion | 107 |
| Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory | |
| E. P. Pavlenko | 227 |
| Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric | |
| Light Curve Analysis | |
| I. Voloshina and T. Khruzina | 141 |
| Polars, a Growing Family | |
| B. T. Gänsicke, K. Buerman, and J. A. Mattei | 149 |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle | |
| of V1159 Orionis (Abstract) | |
| P. Szkody <i>et al.</i> | 135 |
| Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and | |
| AH Herculis (Abstract) | |
| T. Ak and M. T. Özkan | 144 |
| Unsolved Problems in the Evolution of Interacting Binary Stars | |
| R. F. Webbink | 124 |
| Using XMM-Newton and Optical Photometry to Figure Out CVs | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 306 |
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) | |
| M. T. Özkan <i>et al.</i> | 148 |
| CATALOGUES, DATABASES, SURVEYS | |
| The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) | |
| Vance Petriew and Aaron Price | 318 |
| AFOEV Report (Abstract) | |
| J. Gunther | 208 |
| The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the | |
| Czech Astronomical Society—and Its Activities | |
| M. Zejda | 211 |
| Cataclysmic Variables: From Radio to Gamma-Rays | |
| B. Warner | 98 |
| A Catalogue of X-Ray Binaries (Abstract) | |
| O. Guseinov <i>et al.</i> | 158 |
| Database of Times of Minima for Eclipsing Binaries as Part of a General Multiple Stars | |
| Database (Abstract) | |
| M. Kurpińska-Winiarska | 180 |
| General Catalogue of Variable Stars in a Changing World (Abstract) | |
| N. N. Samus | 206 |
| Harvard Plate Digitization Progress Report (Abstract) | |
| Edward Los | 417 |
| The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) | |
| M. Grenon and L. Eyer | 18 |
| The High-Energy Astrophysics Learning Center—and More! | |
| L. A. Whitlock | 262 |
| A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract) | |
| O. M. Kurtanidze and M. G. Nikolashvili | 60 |

| | |
|---|-----|
| The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract) | |
| R. Viotti <i>et al.</i> | 32 |
| In Quest of Variable Stars With Near-Infrared Surveys (Abstract) | |
| N. Epchtein | 32 |
| Information About New Books on Highly Evolved Close Binary Stars (Abstract) | |
| A. M. Cherepashchuk <i>et al.</i> | 158 |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future | |
| M. Karovska | 34 |
| The International Variable Star Index (VSX) (Abstract) | |
| Christopher L. Watson | 318 |
| The International Variable Star Index (VSX) (Abstract) | |
| Christopher L. Watson, Arne A. Henden, and Aaron Price | 414 |
| Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates? | |
| J. Gunther | 232 |
| Issues on Data Distribution (Abstract) | |
| J. A. Mattei | 236 |
| Issues on Finder Charts and Comparison Star Sequences (Abstract) | |
| W. M. Lowder and J. A. Mattei | 231 |
| The Massive Variable Star Returns From the Search for MACHOs (Abstract) | |
| K. H. Cook | 29 |
| Now Is the Time to Revisit V725 Sagittarii | |
| A. Wehlau, T. Atcheson, and S. Demers | 187 |
| Observing Down Under (Abstract) | |
| F. M. Bateson and A. F. Jones | 207 |
| Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract) | |
| Gary Billings | 319 |
| The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) | |
| S. Yu. Shugarov and O. A. Ul'janikhina | 168 |
| Polars, a Growing Family | |
| B. T. Gänsicke, K. Buerman, and J. A. Mattei | 149 |
| Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract) | |
| L. L. Kiss | 207 |
| Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV) | |
| W. Quester | 209 |
| Search for "Lost" Variables in Carina. I. The Cape Variables | |
| Mati Morel and Giorgio Di Scala | 366 |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds | |
| J. P. Beaulieu <i>et al.</i> | 30 |
| Stellar Spectra and the "Virtual Observatory" Project | |
| R. E. Griffin | 50 |
| Supernova Searches | |
| P. M. Garnavich | 42 |
| Ten Years of VSOLJ (Abstract) | |
| K. Sajio and S. Sakuma | 210 |
| Thoughts on a Database of Light Curve Extrema of Periodic Variable Stars (Abstract) | |
| M. Zejda | 197 |
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) | |
| M. T. Özkan <i>et al.</i> | 148 |
| The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) | |
| R. González-Riestra <i>et al.</i> | 172 |

| | |
|--|-----|
| Variable Star Observing in Latin America: Past and Future (Abstract) J. R. García | 208 |
| X-Ray Observations in the AXAF Era and NASA's Public Outreach Plans (Abstract) F. R. Harnden, Jr. | 33 |
| CEPHID VARIABLES [See also VARIABLE STARS (GENERAL)] | |
| Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) G. Foster, W. M. Lowder, and E. J. Oravec | 61 |
| The First Radial Velocity Curve for CK Camelopardalis (Abstract) N. A. Gorynya and N. N. Samus | 97 |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki | 19 |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds J. P. Beaulieu <i>et al.</i> | 30 |
| V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruhata in Japan, Part 1. (Abstract) S. Sakuma | 230 |
| CHARTS; VARIABLE STAR | |
| The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) Vance Petriew and Aaron Price | 318 |
| The History of AAVSO Charts, Part II: The 1960s Through 2006 Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil | 377 |
| Information About New Books on Highly Evolved Close Binary Stars (Abstract) A. M. Cherepashchuk <i>et al.</i> | 158 |
| The International Variable Star Index (VSX) (Abstract) Christopher L. Watson | 318 |
| The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price | 414 |
| Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates? J. Gunther | 232 |
| Issues and Strategies for the Future A. V. Holm | 237 |
| Issues on Finder Charts and Comparison Star Sequences (Abstract) W. M. Lowder and J. A. Mattei | 231 |
| CHARTS; COMPARISON STAR SEQUENCES | |
| The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) Vance Petriew and Aaron Price | 318 |
| Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on CV Images (Abstract) Jerry Horne | 320 |
| The History of AAVSO Charts, Part II: The 1960s Through 2006 Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil | 377 |
| Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates? J. Gunther | 232 |
| Issues and Strategies for the Future A. V. Holm | 237 |
| Issues on Finder Charts and Comparison Star Sequences (Abstract) W. M. Lowder and J. A. Mattei | 231 |
| COMPUTERS; COMPUTER PROGRAMS; INTERNET, WORLD WIDE WEB | |
| The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) Vance Petriew and Aaron Price | 318 |
| Astronomy Education in Greece M. Metaxa | 272 |

| | |
|---|-----|
| The “Astronomy On-Line” Project (Abstract) | |
| R. M. West | 256 |
| Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on CV Images (Abstract) | |
| Jerry Horne | 320 |
| <i>General Catalogue of Variable Stars</i> in a Changing World (Abstract) | |
| N. N. Samus | 206 |
| Harvard Plate Digitization Progress Report (Abstract) | |
| Edward Los | 417 |
| The High-Energy Astrophysics Learning Center—and More! | |
| L. A. Whitlock | 262 |
| The International Variable Star Index (VSX) (Abstract) | |
| Christopher L. Watson | 318 |
| The International Variable Star Index (VSX) (Abstract) | |
| Christopher L. Watson, Arne A. Henden, and Aaron Price | 414 |
| Issues and Strategies for the Future | |
| A. V. Holm | 237 |
| Issues on Data Distribution (Abstract) | |
| J. A. Mattei | 236 |
| Issues on Finder Charts and Comparison Star Sequences (Abstract) | |
| W. M. Lowder and J. A. Mattei | 231 |
| New Practical Astronomy Activities in French Education (Abstract) | |
| J. Ripert and J. Sert | 255 |
| PICA Project—a Short Description (Abstract) | |
| J. Mánek | 226 |
| Real Time Photometry and Follow-up of Variable Stars (Abstract) | |
| Steve Brady | 415 |
| Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract) | |
| J. Baruch | 48 |
| “StarChild” Applications in a Classroom Setting | |
| E. Truelove and J. Dejoie | 277 |
| Stellar Spectra and the “Virtual Observatory” Project | |
| R. E. Griffin | 50 |
| CONSTANT/NON-VARIABLE STARS | |
| Search for “Lost” Variables in Carina. I. The Cape Variables | |
| Mati Morel and Giorgio Di Scala | 366 |
| COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS] | |
| Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study | |
| T. Vanmunster | 132 |
| Cataclysmic Variables: From Radio to Gamma-Rays | |
| B. Warner | 98 |
| The EUVE Dwarf Novae Project (Abstract) | |
| C. W. Mauche and J. A. Mattei | 123 |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 526 |
| Finding Periods in High Mass X-Ray Binaries | |
| Gordon E. Sarty <i>et al.</i> | 327 |
| Ground-Based and ISO Observations of Semiregular and Mira Variables | |
| J. Hron | 72 |
| The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract) | |
| J. A. Mattei | 18 |

| | |
|---|-----|
| New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion | 107 |
| Observing a Lunar Impact (Abstract) Karen Meech | 320 |
| Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) Aaron Price | 319 |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i> | 135 |
| SS Cygni Like You've Never Seen Her Before (Abstract) Aaron Price | 318 |
| Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden | 306 |
| DATA MANAGEMENT [See also AAVSO; COMPUTERS] | |
| The International Variable Star Index (VSX) (Abstract) Christopher L. Watson | 318 |
| The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price | 414 |
| Issues and Strategies for the Future A. V. Holm | 237 |
| Issues on Data Distribution (Abstract) J. A. Mattei | 236 |
| The Massive Variable Star Returns From the Search for MACHOs (Abstract) K. H. Cook | 29 |
| Stellar Spectra and the "Virtual Observatory" Project R. E. Griffin | 50 |
| DATA MINING | |
| In Quest of Variable Stars With Near-Infrared Surveys (Abstract) N. Epchtein | 32 |
| In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine | 415 |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| The International Variable Star Index (VSX) (Abstract) Christopher L. Watson | 318 |
| The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price | 414 |
| The Massive Variable Star Returns From the Search for MACHOs (Abstract) K. H. Cook | 29 |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) C. Aerts <i>et al.</i> | 58 |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds J. P. Beaulieu <i>et al.</i> | 30 |
| Stellar Spectra and the "Virtual Observatory" Project R. E. Griffin | 50 |
| X-Ray Observations in the AXAF Era and NASA's Public Outreach Plans (Abstract) F. R. Harnden, Jr. | 33 |
| DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)] | |
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract) E. Poretti and F. Musazzi | 59 |

DWARF NOVAE [See also CATACLYSMIC VARIABLES]

| | |
|---|-----|
| Cataclysmic Variables: From Radio to Gamma-Rays | |
| B. Warner | 98 |
| The EUVE Dwarf Novae Project (Abstract) | |
| C. W. Mauche and J. A. Mattei | 123 |
| SS Cygni Like You've Never Seen Her Before (Abstract) | |
| Aaron Price | 318 |

ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]

| | |
|--|-----|
| The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities | |
| M. Zejda | 211 |
| Classification of Fine Effects in the Light Curves of Eclipsing Binary Stars (Abstract) | |
| I. Kudzej | 177 |
| Database of Times of Minima for Eclipsing Binaries as Part of a General Multiple Stars Database (Abstract) | |
| M. Kurpińska-Winiarska | 180 |
| Determining the Period of the Eclipsing Binary: DHK 41 (Abstract) | |
| D. H. Kaiser and G. Frey | 180 |
| Eccentric Eclipsing Binaries: Tests of General Relativity | |
| M. Wolf and L. Sarounov | 185 |
| How to Improve Reliability of Visual Data of Eclipsing Binaries (Abstract) | |
| J. Šilhán | 184 |
| Light Curve Solution for Early-Type Binary Systems With Radiative Interaction | |
| H. Drechsel | 174 |
| Long-Term High-Precision Monitoring of Variable Stars | |
| Gilbert Burki | 19 |
| New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 | |
| Matthew A. Wood, Walter Van Hamme, and Vanessa Wilkat | 355 |
| Observational Evidence for a Third Body in AS Camelopardalis (Abstract) | |
| V. S. Kozyreva and A. I. Zakharov | 181 |
| On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets | |
| R. D. Benge, Jr. | 178 |
| Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract) | |
| Gary Billings | 319 |
| Photoelectric Photometry At Szeged Observatory (Abstract) | |
| L. L. Kiss and Kaszás | 226 |
| Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV) | |
| W. Quester | 209 |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds | |
| J. P. Beaulieu <i>et al.</i> | 30 |
| An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiaen | |
| W. M. Lowder | 182 |
| V403 Cygni, BF Canis Minoris, and EG Cranci: Recent Observations of Three Variable Stars Discovered by Huruhata in Japan, Part 1. (Abstract) | |
| S. Sakuma | 230 |
| Variability and Orbital Parameters for Symbiotic Stars | |
| H. M. Schmid | 159 |

EDUCATION

| | |
|--|-----|
| AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) | |
| J. A. Mattei and J. R. Percy | 260 |
| Address to AAVSO Participants | |
| M. Delaloye | 12 |
| Astronomical Activities in Lithuania | |
| A. Kučinskas | 223 |

| | |
|--|-----|
| Astronomy Education in Greece M. Metaxa | 272 |
| The Astronomy Laboratory Program at Collin County Community College, Plano, Texas (Abstract) M. L. Broyles | 276 |
| The “Astronomy On-Line” Project (Abstract) R. M. West | 256 |
| Astronomy Teaching Resources: GEMS From the Lawrence Hall of Science (Abstract) Pebble Richwine and Timothy Slater | 416 |
| Classroom Astronomy Via Remotely-Controlled Telescopes (Abstract) B. S. Duff | 261 |
| Contributions of Amateur Astronomy to Education M. Motta | 257 |
| The European Association for Astronomy Education (Abstract) M. Reichen | 255 |
| The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i> | 214 |
| Fun Physics Demonstrations for Astronomy Outreach (Abstract) Mary Ann Kadooka | 416 |
| Hands-On Activities for the Classroom (Abstract) D. L. Young | 266 |
| The High-Energy Astrophysics Learning Center—and More! L. A. Whitlock | 262 |
| Introducing Variable Stars Without Using Sophisticated Technology M. Kohl | 267 |
| An Introduction to Astronomy and Astrophysics for Urban High School Students W. Wilkerson | 279 |
| A Light Pollution Laboratory Exercise for Introductory Astronomy Students R. D. Benge, Jr. and J. Vines | 274 |
| New Practical Astronomy Activities in French Education (Abstract) J. Ripert and J. Sert | 255 |
| Preamble M. Grenon and J. A. Mattei | 245 |
| “StarChild” Applications in a Classroom Setting E. Truelove and J. Dejoie | 277 |
| The Stars for All—Géospace: an Interface Between Astronomy and Its Popularization (Abstract) B. Pellequer | 260 |
| Teaching Astronomy, Why and How? J. R. Percy | 248 |
| Uncovering High School Students’ Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) Pebble Richwine, James Bedient, and Timothy F. Slater | 320 |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education J. R. Percy <i>et al.</i> | 281 |
| Variable Star Research Projects for Outstanding Senior High School Students J. R. Percy | 284 |
| X-Ray Observations in the AXAF Era and NASA’s Public Outreach Plans (Abstract) F. R. Harnden, Jr. | 33 |
| EDUCATION, VARIABLE STARS IN | |
| The AAVSO and Its Activities (Abstract) J. A. Mattei | 206 |
| AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) J. A. Mattei and J. R. Percy | 260 |

| | |
|--|-----|
| Astronomy Education in Greece M. Metaxa | 272 |
| The Astronomy Laboratory Program at Collin County Community College, Plano, Texas (Abstract) M. L. Broyles | 276 |
| The "Astronomy On-Line" Project (Abstract) R. M. West | 256 |
| Classroom Astronomy Via Remotely-Controlled Telescopes (Abstract) B. S. Duff | 261 |
| Contributions of Amateur Astronomy to Education M. Motta | 257 |
| The European Association for Astronomy Education (Abstract) M. Reichen | 255 |
| The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i> | 214 |
| Hands-On Activities for the Classroom (Abstract) D. L. Young | 266 |
| The High-Energy Astrophysics Learning Center—and More! L. A. Whitlock | 262 |
| In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine | 415 |
| Introducing Variable Stars Without Using Sophisticated Technology M. Kohl | 267 |
| An Introduction to Astronomy and Astrophysics for Urban High School Students W. Wilkerson | 279 |
| Issues and Strategies for the Future A. V. Holm | 237 |
| New Practical Astronomy Activities in French Education (Abstract) J. Ripert and J. Sert | 255 |
| Preamble M. Grenon and J. A. Mattei | 245 |
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| "StarChild" Applications in a Classroom Setting E. Truelove and J. Dejoie | 277 |
| The Stars for All—Géospace: an Interface Between Astronomy and Its Popularization (Abstract) B. Pellequer | 260 |
| Teaching Astronomy, Why and How? J. R. Percy | 248 |
| Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) Pebble Richwine, James Bedient, and Timothy F. Slater | 320 |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education J. R. Percy <i>et al.</i> | 281 |
| Variable Star Research Projects for Outstanding Senior High School Students J. R. Percy | 284 |
| Welcoming Address S. Berhet | 10 |
| ELECTRONIC COMMUNICATION | |
| The "Astronomy On-Line" Project (Abstract) R. M. West | 256 |

| | |
|---|-----|
| Issues and Strategies for the Future A. V. Holm | 237 |
| ERRATA | |
| Errata: Hazen, Vol. 32, p. 141 Martha L. Hazen | 525 |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 Paula Szkody, Lee Homer, and Arne A. Henden | 525 |
| Errata: Walker, Vol. 34, p. 287 Gary Walker | 525 |
| Errata: Williams, Vol. 35, p. 317 Thomas R. Williams | 525 |
| EVOLUTION, STELLAR | |
| Cataclysmic Variables: From Radio to Gamma-Rays B. Warner | 98 |
| Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina | 85 |
| Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron | 72 |
| Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract) A. Maeder | 58 |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) C. Aerts <i>et al.</i> | 58 |
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| Supernova Searches P. M. Garnavich | 42 |
| Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink | 124 |
| EXTRAGALACTIC | |
| Discovering Supernovae Using a CCD Camera (Abstract) M. Armstrong | 48 |
| Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract) D. Barthès | 81 |
| EXTRAGALACTIC VARIABLE STARS | |
| CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) V. Ripepi | 59 |
| Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i> | 359 |
| New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) A. Piersimoni and V. Ripepi | 60 |
| New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken | 60 |
| The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 Christine M. Clement and Mike Thompson | 336 |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds J. P. Beaulieu <i>et al.</i> | 30 |
| Supernova Searches P. M. Garnavich | 42 |

| | |
|---|-----|
| FLARE STARS [See also VARIABLE STARS (GENERAL)] | |
| Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras | |
| G. Szécsényi-Nagy | 194 |
| GAMMA-RAY BURSTS; GAMMA-RAY EMISSION | |
| Cataclysmic Variables: From Radio to Gamma-Rays | |
| B. Warner | 98 |
| The High-Energy Astrophysics Learning Center—and More! | |
| L. A. Whitlock | 262 |
| The Variability of Stars—Supernovae Precursors | |
| O. A. Tsiopa | 153 |
| GIANTS, RED | |
| Microvariability of Red Giant Stars | |
| N. Mowlavi and A. Jorissen | 91 |
| HIPPARCOS DATABASE | |
| The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations | |
| M. Friedjung | 137 |
| HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) | |
| A. Emanuele <i>et al.</i> | 172 |
| The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) | |
| M. Grenon and L. Eyer | 18 |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | |
| C. Aerts <i>et al.</i> | 58 |
| Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract) | |
| D. Barthès | 81 |
| HMXB-HIGH MASS X-RAY BINARIES | |
| Finding Periods in High Mass X-Ray Binaries | |
| Gordon E. Sarty <i>et al.</i> | 327 |
| INDEX, INDICES | |
| Author Index | |
| Anon. | 288 |
| Index to Volume 35 | |
| Anon. | 470 |
| INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING] | |
| CCDV, What Is It? | |
| R. E. Royer | 234 |
| Digital Nova Searching | |
| Michael Mattei | 407 |
| A Dome on a Home: The Story of Winchester Observatory (Abstract) | |
| Walter MacDonald II | 321 |
| The François-Xavier Bagnoud Observatory | |
| G. Meynet <i>et al.</i> | 214 |
| Harvard Plate Digitization Progress Report (Abstract) | |
| Edward Los | 417 |
| PICA Project—a Short Description (Abstract) | |
| J. Mánek | 226 |
| Preface | |
| J. A. Mattei and M. Grenon | 8 |
| Real Time Photometry and Follow-up of Variable Stars (Abstract) | |
| Steve Brady | 415 |
| Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract) | |
| J. Baruch | 48 |

| | |
|---|-----|
| Secular Variations in CCD Transformation Coefficients (Abstract) | |
| Ronald E. Zissell | 415 |
| The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide | |
| Field Astronomy (Abstract) | |
| M. Amoretti <i>et al.</i> | 49 |
| Update on a New 32-inch Telescope (Abstract) | |
| Mario Motta | 321 |
| INTERFEROMETRY, SPECKLE | |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future | |
| M. Karovska | 34 |
| IRREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)] | |
| Ground-Based and ISO Observations of Semiregular and Mira Variables | |
| J. Hron | 72 |
| LIGHT POLLUTION | |
| A Light Pollution Laboratory Exercise for Introductory Astronomy Students | |
| R. D. Benge, Jr. and J. Vines | 274 |
| LUNAR | |
| Observing a Lunar Impact (Abstract) | |
| Karen Meech | 320 |
| MAGNETIC VARIABLES; POLARS [See also VARIABLE STARS (GENERAL)] | |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 525 |
| Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory | |
| E. P. Pavlenko | 227 |
| Polars, a Growing Family | |
| B. T. Gänsicke, K. Buerman, and J. A. Mattei | 149 |
| Using XMM-Newton and Optical Photometry to Figure Out CVs | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 306 |
| MASERS [See also VARIABLE STARS (GENERAL)] | |
| Ten-Year <i>BVRI</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract) | |
| Vladimir Strelnitski | 414 |
| MICROVARIABLES | |
| Microvariability of Red Giant Stars | |
| N. Mowlavi and A. Jorissen | 91 |
| MIRA VARIABLES [See also VARIABLE STARS (GENERAL)] | |
| “Asymptotic Parabola” Fit for Light Curves | |
| I. L. Andronov and V. I. Marsakova | 198 |
| Correlations Between Characteristics of Mean Light Curves of Long Period Variables | |
| I. L. Andronov and L. S. Kudashkina | 85 |
| Four Neglected Southern Mira Stars (Abstract) | |
| T. A. Cragg | 81 |
| Ground-Based and ISO Observations of Semiregular and Mira Variables | |
| J. Hron | 72 |
| In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) | |
| Theo Jones and Pebble Richwine | 415 |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future | |
| M. Karovska | 34 |
| Long-Term High-Precision Monitoring of Variable Stars | |
| Gilbert Burki | 19 |
| Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract) | |
| D. Barthès | 81 |
| R Centauri, an Interesting Southern Variable | |
| J. R. Garcia and S. A. Dominguez | 82 |

| | |
|---|-----|
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| Statistical Period Analysis of Mira Type Variables (Abstract) H. Sato <i>et al.</i> | 84 |
| Time Series Analysis of Amateur Observations: Various Methods and Some Results I. L. Andronov | 204 |
| Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) Pebble Richwine, James Bedient, and Timothy F. Slater | 320 |
| V407 Scorpii: A Revised Period and Epoch for Maximum Brightness Peter F. Williams | 351 |
| What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models L. A. Willson | 62 |
| MODELS, STELLAR | |
| Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) B. D. Oppenheimer, J. A. Mattei, and S. Kenyon | 148 |
| Cataclysmic Variables: From Radio to Gamma-Rays B. Warner | 98 |
| The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations M. Friedjung | 137 |
| Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina | 85 |
| The EUVE Dwarf Novae Project (Abstract) C. W. Mauche and J. A. Mattei | 123 |
| Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron | 72 |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel | 174 |
| The Light Curves of Classical Symbiotic Stars A. Skopal | 163 |
| New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion | 107 |
| Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract) A. Maeder | 58 |
| Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract) D. Barthès | 81 |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i> | 135 |
| Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract) E. Poretti and F. Musazzi | 59 |
| Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink | 124 |
| Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |

| | |
|---|-----|
| The Variability of Stars—Supernovae Precursors O. A. Tsiopta | 153 |
| What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models L. A. Willson | 62 |
| MULTI-WAVELENGTH OBSERVATIONS [See also COORDINATED OBSERVATIONS] | |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 Paula Szkody, Lee Homer, and Arne A. Henden | 525 |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i> | 135 |
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i> | 148 |
| Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden | 306 |
| NETWORKS, COMMUNICATION | |
| The “Astronomy On-Line” Project (Abstract) R. M. West | 256 |
| The European Association for Astronomy Education (Abstract) M. Reichen | 255 |
| Issues and Strategies for the Future A. V. Holm | 237 |
| New Practical Astronomy Activities in French Education (Abstract) J. Ripert and J. Sert | 255 |
| Teaching Astronomy, Why and How? J. R. Percy | 248 |
| NOVAE, HISTORICAL | |
| Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko | 152 |
| NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATACLYSMIC VARIABLES] | |
| Cataclysmic Variables: From Radio to Gamma-Rays B. Warner | 98 |
| Digital Nova Searching Michael Mattei | 407 |
| Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i> | 359 |
| Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko | 227 |
| Recent CCD-Image Observations of RW Ursae Minoris H. H. Esenoglu and M. T. Özkan | 145 |
| Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink | 124 |
| V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruhata in Japan, Part 1. (Abstract) S. Sakuma | 230 |
| Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |
| OBSERVATORIES | |
| Address to AAVSO Participants M. Delaloye | 12 |
| A Dome on a Home: The Story of Winchester Observatory (Abstract) Walter MacDonald II | 321 |

| | |
|--|-----|
| The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i> | 214 |
| Photoelectric Photometry At Szeged Observatory (Abstract) L. L. Kiss and Kaszás | 226 |
| Photoelectric Photometry With a Small Automatic Telescope (Abstract) E. N. Walker, J. S. Gough, and R. D. Pickard | 226 |
| PERIOD ANALYSIS; PERIOD CHANGES | |
| Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| "Asymptotic Parabola" Fit for Light Curves I. L. Andronov and V. I. Marsakova | 198 |
| Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study T. Vanmunster | 132 |
| Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina | 85 |
| Determining the Period of the Eclipsing Binary: DHK 41 (Abstract) D. H. Kaiser and G. Frey | 180 |
| Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounov | 185 |
| Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel | 174 |
| Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i> | 184 |
| Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i> | 359 |
| Microvariability of Red Giant Stars N. Mowlavi and A. Jorissen | 91 |
| New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 Matthew A. Wood, Walter Van Hamme, and Vanessa Wilkat | 355 |
| Non-Parametric Methods for Periodogram Analysis: Test Function Interrelations and Properties I. L. Andronov and L. L. Chinarova | 201 |
| Now Is the Time to Revisit V725 Sagittarii A. Wehlau, T. Atcheson, and S. Demers | 187 |
| Observational Evidence for a Third Body in AS Camelopardalis (Abstract) V. S. Kozyreva and A. I. Zakharov | 181 |
| On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets R. D. Benge, Jr. | 178 |
| Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis J. Speil | 88 |
| Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract) Gary Billings | 319 |
| Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E. İşık <i>et al.</i> | 190 |
| The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 Christine M. Clement and Mike Thompson | 336 |
| R Centauri, an Interesting Southern Variable J. R. Garcia and S. A. Dominguez | 82 |

| | |
|--|-----|
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| Statistical Period Analysis of Mira Type Variables (Abstract) H. Sato <i>et al.</i> | 84 |
| Ten-Year <i>BVRI</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract) Vladimir Strelnitski | 414 |
| Time Series Analysis of Amateur Observations: Various Methods and Some Results I. L. Andronov | 204 |
| An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiae W. M. Lowder | 182 |
| V407 Scorpii: A Revised Period and Epoch for Maximum Brightness Peter F. Williams | 351 |
| PHOTOGRAPHY | |
| Introducing Variable Stars Without Using Sophisticated Technology M. Kohl | 267 |
| Stellar Spectra and the “Virtual Observatory” Project R. E. Griffin | 50 |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education J. R. Percy <i>et al.</i> | 281 |
| PHOTOMETRY [See also PHOTOMETRY, PHOTOELECTRIC] | |
| A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract) O. M. Kurtanidze and M. G. Nikolashvili | 60 |
| Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki | 19 |
| PHOTOMETRY, CCD | |
| CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) V. Ripepi | 59 |
| CCDV, What Is It? R. E. Royer | 234 |
| Digital Nova Searching Michael Mattei | 407 |
| Discovering Supernovae Using a CCD Camera (Abstract) M. Armstrong | 48 |
| Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras G. Szécsényi-Nagy | 194 |
| Issues and Strategies for the Future A. V. Holm | 237 |
| Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i> | 359 |
| New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) A. Piersimoni and V. Ripepi | 60 |
| New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 Matthew A. Wood, Walter Van Hamme, and Vanessa Wilkat | 355 |
| Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) Aaron Price | 319 |
| The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 Christine M. Clement and Mike Thompson | 336 |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i> | 135 |
| Recent CCD-Image Observations of RW Ursae Minoris H. H. Esenoğlu and M. T. Özkan | 145 |

| | |
|---|------------|
| <i>Index, JAAVSO Volume 35, 2007</i> | <i>505</i> |
| Secular Variations in CCD Transformation Coefficients (Abstract) | |
| Ronald E. Zissell | 415 |
| Ten-Year <i>BVRI</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract) | |
| Vladimir Strelnitski | 414 |
| PHOTOMETRY, INFRARED | |
| Cataclysmic Variables: From Radio to Gamma-Rays | 98 |
| B. Warner | 98 |
| Ground-Based and ISO Observations of Semiregular and Mira Variables | 72 |
| J. Hron | 72 |
| PHOTOMETRY, NEAR-INFRARED | |
| In Quest of Variable Stars With Near-Infrared Surveys (Abstract) | 32 |
| N. Epchtein | 32 |
| Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) | 319 |
| Aaron Price | 319 |
| PHOTOMETRY, PHOTOELECTRIC | |
| Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) | 61 |
| G. Foster, W. M. Lowder, and E. J. Oravec | 61 |
| Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract) | 319 |
| Matthew Beaky | 319 |
| Light Curves of Some Chromospherically Active Binary Stars (Abstract) | 184 |
| G. Taş <i>et al.</i> | 184 |
| Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis | 141 |
| I. Voloshina and T. Khruzina | 141 |
| Photoelectric Photometry At Szeged Observatory (Abstract) | 226 |
| L. L. Kiss and Kaszás | 226 |
| Photoelectric Photometry With a Small Automatic Telescope (Abstract) | 226 |
| E. N. Walker, J. S. Gough, and R. D. Pickard | 226 |
| Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 | 190 |
| E. İşık <i>et al.</i> | 190 |
| Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) | 319 |
| Aaron Price | 319 |
| PHOTOMETRY, PHOTOGRAPHIC | |
| Harvard Plate Digitization Progress Report (Abstract) | 417 |
| Edward Los | 417 |
| Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract) | 319 |
| Gary Billings | 319 |
| The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) | 168 |
| S. Yu. Shugarov and O. A. Ul'janikhina | 168 |
| The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 | 336 |
| Christine M. Clement and Mike Thompson | 336 |
| Search for "Lost" Variables in Carina. I. The Cape Variables | 366 |
| Mati Morel and Giorgio Di Scala | 366 |
| PHOTOMETRY, VISUAL | |
| Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) | 61 |
| G. Foster, W. M. Lowder, and E. J. Oravec | 61 |
| Ground-Based and ISO Observations of Semiregular and Mira Variables | 72 |
| J. Hron | 72 |
| How to Improve Reliability of Visual Data of Eclipsing Binaries (Abstract) | 184 |
| J. Šilhán | 184 |
| The Light Curves of Classical Symbiotic Stars | 163 |
| A. Skopal | 163 |

| | |
|--|-----|
| Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis J. Speil | 88 |
| Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) Aaron Price | 319 |
| Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) T. Ak and M. T. Özkan | 144 |
| An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiae W. M. Lowder | 182 |
| V407 Scorpii: A Revised Period and Epoch for Maximum Brightness Peter F. Williams | 351 |
| Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |
| PLANETS | |
| The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i> | 214 |
| Hands-On Activities for the Classroom (Abstract) D. L. Young | 266 |
| PLANETS, EXTRASOLAR | |
| Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract) Matthew Beaky | 319 |
| On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets R. D. Benge, Jr. | 178 |
| POETRY, THEATER, DANCE, SOCIETY | |
| Contributions of Amateur Astronomy to Education M. Motta | 257 |
| Preamble M. Grenon and J. A. Mattei | 245 |
| The Stars for All—Géospace: an Interface Between Astronomy and Its Popularization (Abstract) B. Pellequer | 260 |
| Sunshine At Ground Zero (Abstract) John Pazmino | 417 |
| Teaching Astronomy, Why and How? J. R. Percy | 248 |
| Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) Pebble Richwine, James Bedient, and Timothy F. Slater | 320 |
| Welcoming Address S. Berthet | 10 |
| POLARIMETRY | |
| Linear Polarimetric Variations of RV Tauri Stars (Abstract) K. Yoshioka, K. Saijo, and H. Sato | 61 |
| Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |
| PULSATATING VARIABLES | |
| A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract) O. M. Kurtanidze and M. G. Nikolashvili | 60 |
| New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken | 60 |

| | |
|--|----------|
| Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract) | |
| A. Maeder | 58 |
| Photoelectric Photometry At Szeged Observatory (Abstract) | |
| L. L. Kiss and Kaszás | 226 |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) | |
| C. Aerts <i>et al.</i> | 58 |
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables | |
| John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract) | |
| E. Poretti and F. Musazzi | 59 |
| What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models | |
| L. A. Willson | 62 |
| RADIAL VELOCITY | |
| Finding Periods in High Mass X-Ray Binaries | |
| Gordon E. Sarty <i>et al.</i> | 327 |
| The First Radial Velocity Curve for CK Camelopardalis (Abstract) | |
| N. A. Gorynya and N. N. Samus | 97 |
| Long-Term High-Precision Monitoring of Variable Stars | |
| Gilbert Burki | 19 |
| Variability and Orbital Parameters for Symbiotic Stars | |
| H. M. Schmid | 159 |
| RADIO ASTRONOMY; RADIO OBSERVATIONS | |
| Cataclysmic Variables: From Radio to Gamma-Rays | |
| B. Warner | 98 |
| REMOTE OBSERVING | |
| Classroom Astronomy Via Remotely-Controlled Telescopes (Abstract) | |
| B. S. Duff | 261 |
| An Introduction to Astronomy and Astrophysics for Urban High School Students | |
| W. Wilkerson | 279 |
| Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract) | |
| J. Baruch | 48 |
| REPORTS, COMMITTEE | |
| Spring 2005 Committee Reports | 322 |
| Annual 2005 Committee Reports | 462 |
| REPORTS, DIRECTOR'S, ANNUAL | |
| Annual Report of the Director for Fiscal Year 2005–2006 | |
| Arne A. Henden | 430 |
| REPORTS, SECRETARY'S (MINUTES OF AAVSO MEETINGS) | |
| Minutes of the 95th Annual Meeting (Newton, MA) | |
| Gary Walker | 424 |
| Minutes of the 95th Spring Meeting (Rockford, Illinois) | |
| Gary Walker | 322, 418 |
| REPORTS, TREASURER'S | |
| Treasurer's Report, October 1, 2005–March 31, 2006 | |
| Louis Cohen | 322 |
| Treasurer's Report, October 1, 2005–September 30, 2006 | |
| Louis Cohen | 469 |
| ROTATING VARIABLES [See also VARIABLE STARS (GENERAL)] | |
| Photoelectric Photometry of Two Chromospherically Active Stars: | |
| HD 29697 (=V834 Tauri) and HD 82443 E. | |
| İşik <i>et al.</i> | 190 |

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

| | |
|--|-----|
| CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) | 59 |
| V. Ripepi | |
| Long-Term High-Precision Monitoring of Variable Stars | 19 |
| Gilbert Burki | |
| New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) | 60 |
| A. Piersimoni and V. Ripepi | |
| The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 | 336 |
| Christine M. Clement and Mike Thompson | |

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

| | |
|--|-----|
| Linear Polarimetric Variations of RV Tauri Stars (Abstract) | 61 |
| K. Yoshioka, K. Sajio, and H. Sato | |
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables | 343 |
| John R. Percy, Kaushala Bandara, and Pietro Cimino | |

SATELLITE OBSERVATIONS

| | |
|---|-----|
| Cataclysmic Variables: From Radio to Gamma-Rays | 98 |
| B. Warner | |
| The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations | 137 |
| M. Friedjung | |
| The EUVE Dwarf Novae Project (Abstract) | 123 |
| C. W. Mauche and J. A. Mattei | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | 169 |
| H. M. Schmid <i>et al.</i> | |
| Ground-Based and ISO Observations of Semiregular and Mira Variables | 72 |
| J. Hron | |
| The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract) | 32 |
| R. Viotti <i>et al.</i> | |
| In Quest of Variable Stars With Near-Infrared Surveys (Abstract) | 32 |
| N. Epcstein | |
| New Insights on Cataclysmic Variables From HST Spectroscopy | 107 |
| E. M. Sion | |
| Polars, a Growing Family | 149 |
| B. T. Gänsicke, K. Buerman, and J. A. Mattei | |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | 135 |
| P. Szkody <i>et al.</i> | |
| The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) | 172 |
| R. González-Riestra <i>et al.</i> | |
| Variability and Orbital Parameters for Symbiotic Stars | 159 |
| H. M. Schmid | |
| SATELLITES; SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS] | |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | 525 |
| Paula Szkody, Lee Homer, and Arne A. Henden | |
| The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) | 18 |
| M. Grenon and L. Eyer | |
| Using XMM-Newton and Optical Photometry to Figure Out CVs | 306 |
| Paula Szkody, Lee Homer, and Arne A. Henden | |
| X-Ray Observations in the AXAF Era and NASA's Public Outreach Plans (Abstract) | 33 |
| F. R. Harnden, Jr. | |

| | |
|--------------------------------------|-----|
| <i>Index, JAAVSO Volume 35, 2007</i> | 509 |
|--------------------------------------|-----|

SCIENTIFIC WRITING, PUBLICATION OF DATA

Why Publish? and the Editorial Process

Paula Szkody

311

SELF-CORRELATION ANALYSIS

Analysis of AAVSO Visual Measurements of T Tauri Variable Stars

John R. Percy and Rohan Palaniappan

290

SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]

Ground-Based and ISO Observations of Semiregular and Mira Variables

J. Hron

72

Interferometric Surveys and Results on Variable Stars: Now and in the Future

M. Karovska

34

Now Is the Time to Revisit V725 Sagittarii

A. Wehlau, T. Atcheson, and S. Demers

187

Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni,

U Delphini, and RX Bootis

J. Speil

88

Project *Jelly-Fish*: Observations of Semiregular Variable Stars (Abstract)

P. Hajek

222

SMALL-AMPLITUDE RED VARIABLES

Microvariability of Red Giant Stars

N. Mowlavi and A. Jorissen

91

Photoelectric Photometry of Two Chromospherically Active Stars:

HD 29697 (=V834 Tauri) and HD 82443

E. İşık *et al.*

190

SOLAR

The François-Xavier Bagnoud Observatory

G. Meynet *et al.*

214

Long-Term High-Precision Monitoring of Variable Stars

Gilbert Burki

19

Totally Eclipsed Sun Culminating Over Hungary—Meteorological Expectations for the

1999 August Event (Abstract)

G. Szécsényi-Nagy

230

SPECTRA, SPECTROSCOPY

Cataclysmic Variables: From Radio to Gamma-Rays

B. Warner

98

Far-Ultraviolet Spectroscopy of Symbiotic Stars

H. M. Schmid *et al.*

169

The François-Xavier Bagnoud Observatory

G. Meynet *et al.*

214

High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I.

The Secondary Star Revealed (Abstract)

J. Echevarria *et al.*

136

Long-Term High-Precision Monitoring of Variable Stars

Gilbert Burki

19

New Insights on Cataclysmic Variables From HST Spectroscopy

E. M. Sion

107

Stellar Spectra and the “Virtual Observatory” Project

R. E. Griffin

50

The UV Luminosity of Z Cam Type Dwarf Novae (Abstract)

M. T. Özkan *et al.*

148

STATISTICAL ANALYSIS

Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract)

B. D. Oppenheimer, J. A. Mattei, and S. Kenyon

148

| | |
|--|-----|
| Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| “Asymptotic Parabola” Fit for Light Curves I. L. Andronov and V. I. Marsakova | 198 |
| The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations M. Friedjung | 137 |
| Classification of Fine Effects in the Light Curves of Eclipsing Binary Stars (Abstract) I. Kudzej | 177 |
| Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) G. Foster, W. M. Lowder, and E. J. Oravec | 61 |
| Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina | 85 |
| Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract) Matthew Beaky | 319 |
| Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounov | 185 |
| Effect of Finite Resolution on Magnitude Estimates (Abstract) Grant Foster | 415 |
| High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract) J. Echevarria <i>et al.</i> | 136 |
| Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel | 174 |
| New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken | 60 |
| Non-Parametric Methods for Periodogram Analysis: Test Function Interrelations and Properties I. L. Andronov and L. L. Chinarova | 201 |
| Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis I. Voloshina and T. Khruzina | 141 |
| Periodic and Aperiodic Variability of Symbiotic Stars (Abstract) L. I. Chinarova | 173 |
| Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko | 152 |
| Recent CCD-Image Observations of RW Ursae Minoris H. H. Esenoğlu and M. T. Özkan | 145 |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i> | 135 |
| SS Cygni Like You’ve Never Seen Her Before (Abstract) Aaron Price | 318 |
| Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) T. Ak and M. T. Özkan | 144 |
| Statistical Period Analysis of Mira Type Variables (Abstract) H. Sato <i>et al.</i> | 84 |
| Time Series Analysis of Amateur Observations: Various Methods and Some Results I. L. Andronov | 204 |
| The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i> | 148 |

| | |
|--|-----|
| Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |
| SUPERNOVAE [See also VARIABLE STARS (GENERAL)] | |
| Discovering Supernovae Using a CCD Camera (Abstract) M. Armstrong | 48 |
| Supernova Searches P. M. Garnavich | 42 |
| The Variability of Stars—Supernovae Precursors O. A. Tsiova | 153 |
| SX PHOENICIS VARIABLES [See also VARIABLE STARS (GENERAL)] | |
| A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)] | |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars H. M. Schmid <i>et al.</i> | 169 |
| HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) A. Emanuele <i>et al.</i> | 172 |
| The Light Curves of Classical Symbiotic Stars A. Skopal | 163 |
| Periodic and Aperiodic Variability of Symbiotic Stars (Abstract) L. I. Chinarova | 173 |
| The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) S. Yu. Shugarov and O. A. Ul'janikhina | 168 |
| The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) R. González-Riestra <i>et al.</i> | 172 |
| Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |
| T TAURI STARS [See also VARIABLE STARS (GENERAL)] | |
| Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| UNIQUE VARIABLES [See also VARIABLE STARS (GENERAL)] | |
| Now Is the Time to Revisit V725 Sagittarii A. Wehlau, T. Atcheson, and S. Demers | 187 |
| Ten-Year <i>BVR</i> I Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract) Vladimir Strelnitski | 414 |
| UNKNOWN; UNSTUDIED VARIABLES | |
| In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine | 415 |
| Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| VARIABLE STAR OBSERVING ORGANIZATIONS | |
| The AAVSO and Its Activities (Abstract) J. A. Mattei | 206 |
| AFOEV Report (Abstract) J. Gunther | 208 |
| Astronomical Activities in Lithuania A. Kučinskas | 223 |
| The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities M. Zejda | 211 |

| | |
|--|-----|
| Four Neglected Southern Mira Stars (Abstract) | |
| T. A. Cragg | 81 |
| The History of AAVSO Charts, Part II: The 1960s Through 2006 | |
| Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil | 377 |
| A History of AAVSO's Headquarters | |
| Michael Saladyga | 390 |
| Issues and Strategies for the Future | |
| A. V. Holm | 237 |
| Issues on Finder Charts and Comparison Star Sequences (Abstract) | |
| W. M. Lowder and J. A. Mattei | 231 |
| Meeting Hosts, Local Organizing Committee, Scientific Organizing Committee, and Meeting Co-Sponsors | |
| Anon. | 14 |
| Observing Down Under (Abstract) | |
| F. M. Bateson and A. F. Jones | 207 |
| Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract) | |
| L. L. Kiss | 207 |
| Progress and Prospects—The AAVSO-AL Observing Venture (Abstract) | |
| Roger Kolman and Barry Beaman | 416 |
| Project <i>Jelly-Fish</i> : Observations of Semiregular Variable Stars (Abstract) | |
| P. Hajek | 222 |
| Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV) | |
| W. Quester | 209 |
| Ten Years of VSOLJ (Abstract) | |
| K. Saito and S. Sakuma | 210 |
| Variable Star Observing in Latin America: Past and Future (Abstract) | |
| J. R. García | 208 |
| Variables Down South (Abstract) | |
| M. D. Overbeek | 208 |
| VARIABLE STAR OBSERVING [See also INSTRUMENTATION] | |
| The AAVSO and Its Activities (Abstract) | |
| J. A. Mattei | 206 |
| The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) | |
| Vance Petriew and Aaron Price | 318 |
| AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) | |
| J. A. Mattei and J. R. Percy | 260 |
| AFOEV Report (Abstract) | |
| J. Gunther | 208 |
| Analysis of AAVSO Visual Measurements of T Tauri Variable Stars | |
| John R. Percy and Rohan Palaniappan | 290 |
| Astronomical Activities in Lithuania | |
| A. Kučinskas | 223 |
| Astronomy Education in Greece | |
| M. Metaxa | 272 |
| Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study | |
| T. Vanmunster | 132 |
| Book Review: <i>David Levy's Guide to Variable Stars</i> (Levy) | |
| David B. Williams | 409 |
| The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities | |
| M. Zejda | 211 |

| | |
|--|-----|
| CCDV, What Is It? | |
| R. E. Royer | 234 |
| Classroom Astronomy Via Remotely-Controlled Telescopes (Abstract) | |
| B. S. Duff | 261 |
| Database of Times of Minima for Eclipsing Binaries as Part of a General Multiple Stars Database (Abstract) | |
| M. Kurpińska-Winiarska | 180 |
| Digital Nova Searching | |
| Michael Mattei | 407 |
| Discovering Supernovae Using a CCD Camera (Abstract) | |
| M. Armstrong | 48 |
| Eccentric Eclipsing Binaries: Tests of General Relativity | |
| M. Wolf and L. Sarounov | 185 |
| Effect of Finite Resolution on Magnitude Estimates (Abstract) | |
| Grant Foster | 415 |
| Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras | |
| G. Szécsényi-Nagy | 194 |
| The François-Xavier Bagnoud Observatory | |
| G. Meynet <i>et al.</i> | 214 |
| General Catalogue of Variable Stars in a Changing World (Abstract) | |
| N. N. Samus | 206 |
| The History of AAVSO Charts, Part II: The 1960s Through 2006 | |
| Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil | 377 |
| How to Improve Reliability of Visual Data of Eclipsing Binaries (Abstract) | |
| J. Šilhán | 184 |
| The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract) | |
| J. A. Mattei | 18 |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future | |
| M. Karovska | 34 |
| The International Variable Star Index (VSX) (Abstract) | |
| Christopher L. Watson | 318 |
| The International Variable Star Index (VSX) (Abstract) | |
| Christopher L. Watson, Arne A. Henden, and Aaron Price | 414 |
| Introducing Variable Stars Without Using Sophisticated Technology | |
| M. Kohl | 267 |
| Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates? | |
| J. Gunther | 232 |
| Issues and Strategies for the Future | |
| A. V. Holm | 237 |
| Issues on Data Distribution (Abstract) | |
| J. A. Mattei | 236 |
| Issues on Finder Charts and Comparison Star Sequences (Abstract) | |
| W. M. Lowder and J. A. Mattei | 231 |
| Long-Term High-Precision Monitoring of Variable Stars | |
| Gilbert Burki | 19 |
| Observing Down Under (Abstract) | |
| F. M. Bateson and A. F. Jones | 207 |
| Photoelectric Photometry At Szeged Observatory (Abstract) | |
| L. L. Kiss and Kaszás | 226 |
| Photoelectric Photometry With a Small Automatic Telescope (Abstract) | |
| E. N. Walker, J. S. Gough, and R. D. Pickard | 226 |
| PICA Project—a Short Description (Abstract) | |
| J. Mánek | 226 |

| | |
|--|-----|
| Preface | |
| J. A. Mattei and M. Grenon | 8 |
| Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) | |
| Aaron Price | 319 |
| Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract) | |
| L. L. Kiss | 207 |
| Progress and Prospects—The AAVSO-AL Observing Venture (Abstract) | |
| Roger Kolman and Barry Beaman | 416 |
| Project <i>Jelly-Fish</i> : Observations of Semiregular Variable Stars (Abstract) | |
| P. Hajek | 222 |
| Real Time Photometry and Follow-up of Variable Stars (Abstract) | |
| Steve Brady | 415 |
| Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV) | |
| W. Quester | 209 |
| Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract) | |
| J. Baruch | 48 |
| Supernova Searches | |
| P. M. Garnavich | 42 |
| Ten Years of VSOLJ (Abstract) | |
| K. Saito and S. Sakuma | 210 |
| Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) | |
| Pebble Richwine, James Bedient, and Timothy F. Slater | 320 |
| The Use of 35mm Slides of Variable Star Fields in Astronomy Education | |
| J. R. Percy <i>et al.</i> | 281 |
| The Variability of Stars—Supernovae Precursors | |
| O. A. Tsiopa | 153 |
| Variable Star Observing in Latin America: Past and Future (Abstract) | |
| J. R. García | 208 |
| Variables Down South (Abstract) | |
| M. D. Overbeek | 208 |
| VARIABLE STARS (GENERAL) | |
| Book Review: <i>David Levy's Guide to Variable Stars</i> (Levy) | |
| David B. Williams | 409 |
| Cataclysmic Variables: From Radio to Gamma-Rays | |
| B. Warner | 98 |
| A Catalogue of X-Ray Binaries (Abstract) | |
| O. Guseinov <i>et al.</i> | 158 |
| Classification of Fine Effects in the Light Curves of Eclipsing Binary Stars (Abstract) | |
| I. Kudzej | 177 |
| Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) | |
| G. Foster, W. M. Lowder, and E. J. Oravec | 61 |
| Eccentric Eclipsing Binaries: Tests of General Relativity | |
| M. Wolf and L. Sarounov | 185 |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 526 |
| Far-Ultraviolet Spectroscopy of Symbiotic Stars | |
| H. M. Schmid <i>et al.</i> | 169 |
| Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras | |
| G. Szécsényi-Nagy | 194 |
| The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) | |
| M. Grenon and L. Eyer | 18 |

| | |
|--|-----|
| The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract) R. Viotti <i>et al.</i> | 32 |
| In Quest of Variable Stars With Near-Infrared Surveys (Abstract) N. Epcstein | 32 |
| Information About New Books on Highly Evolved Close Binary Stars (Abstract) A. M. Cherepashchuk <i>et al.</i> | 158 |
| Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| The International Variable Star Index (VSX) (Abstract) Christopher L. Watson | 318 |
| The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price | 414 |
| Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel | 174 |
| The Massive Variable Star Returns From the Search for MACHOs (Abstract) K. H. Cook | 29 |
| Microvariability of Red Giant Stars N. Mowlavi and A. Jorissen | 91 |
| New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion | 107 |
| On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets R. D. Benge, Jr. | 178 |
| Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract) A. Maeder | 58 |
| Pulsating B Stars Discovered by HIPPARCOS (Abstract) C. Aerts <i>et al.</i> | 58 |
| Some EROS Survey Results for Variable Stars in the Magellanic Clouds J. P. Beaulieu <i>et al.</i> | 30 |
| Stellar Spectra and the “Virtual Observatory” Project R. E. Griffin | 50 |
| Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract) E. Poretti and F. Musazzi | 59 |
| Supernova Searches P. M. Garnavich | 42 |
| Thoughts on a Database of Light Curve Extrema of Periodic Variable Stars (Abstract) M. Zejda | 197 |
| Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink | 124 |
| Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden | 306 |
| Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |
| The Variability of Stars—Supernovae Precursors O. A. Tsiorpa | 153 |
| What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models L. A. Willson | 62 |
| X-Ray Observations in the AXAF Era and NASA’s Public Outreach Plans (Abstract) F. R. Harnden, Jr. | 33 |

VARIABLE STARS (INDIVIDUAL); OBSERVING TARGETS

| | |
|--|-----|
| [W And] Correlations Between Characteristics of Mean Light Curves of Long Period Variables | 85 |
| I. L. Andronov and L. S. Kudashkina | |
| [W And] Time Series Analysis of Amateur Observations: Various Methods and Some Results | 204 |
| I. L. Andronov | |
| [Z And] The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) | 172 |
| R. González-Riestra <i>et al.</i> | |
| [RX And] The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) | 148 |
| M. T. Özkan <i>et al.</i> | |
| [EG And] The Light Curves of Classical Symbiotic Stars | 163 |
| A. Skopal | |
| [R Aqr] HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) | 172 |
| A. Emanuele <i>et al.</i> | |
| [AE Aqr] Cataclysmic Variables: From Radio to Gamma-Rays | 98 |
| B. Warner | |
| [AE Aqr] The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations | 137 |
| M. Friedjung | |
| [AE Aqr] High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract) | 136 |
| J. Echevarria <i>et al.</i> | |
| [CY Aqr] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables | 343 |
| John R. Percy, Kaushala Bandara, and Pietro Cimino | |
| [GX Aql] In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) | 402 |
| Theo Jones and Pebble Richwine | |
| [V558 Aql] In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) | 402 |
| Theo Jones and Pebble Richwine | |
| [V Aur] Correlations Between Characteristics of Mean Light Curves of Long Period Variables | 85 |
| I. L. Andronov and L. S. Kudashkina | |
| [RW Aur] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars | 290 |
| John R. Percy and Rohan Palaniappan | |
| [UV Aur] The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) | 168 |
| S. Yu. Shugarov and O. A. Ul'janikhina | |
| [AB Aur] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars | 290 |
| John R. Percy and Rohan Palaniappan | |
| [RX Boo] Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis | 88 |
| J. Speil | |
| [Z Cam] Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) | 148 |
| B. D. Oppenheimer, J. A. Mattei, and S. Kenyon | |
| [Z Cam] Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) | 144 |
| T. Ak and M. T. Özkan | |
| [Z Cam] The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) | 148 |
| M. T. Özkan <i>et al.</i> | |
| [AS Cam] Observational Evidence for a Third Body in AS Camelopardalis (Abstract) | 181 |
| V. S. Kozyreva and A. I. Zakharov | |

| | |
|--|-----|
| [CI Cam (LPH 033)] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [CK Cam] The First Radial Velocity Curve for CK Camelopardalis (Abstract) N. A. Gorynya and N. N. Samus | 97 |
| [VZ Cnc] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| [EG Cnc] V403 Cygni, BF Canis Minoris, and EG Cancer: Recent Observations of Three Variable Stars Discovered by Huruhatu in Japan, Part 1. (Abstract) S. Sakuma | 230 |
| [TX CVn] The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) S. Yu. Shugarov and O. A. Ul'janikhina | 168 |
| [HL CMa] The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i> | 148 |
| [BF CMi] V403 Cygni, BF Canis Minoris, and EG Cancer: Recent Observations of Three Variable Stars Discovered by Huruhatu in Japan, Part 1. (Abstract) S. Sakuma | 230 |
| [TV Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [AG Car] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot. M. van Genderen, and C. Sterken | 60 |
| [BC Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BE Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BF Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BG Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BH Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BK Car (NSV 4957)] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BM Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BN Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BP Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BV Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BW Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [BY Car] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [HR Car] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot. M. van Genderen, and C. Sterken | 60 |
| [η Car] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot. M. van Genderen, and C. Sterken | 60 |

| | |
|--|-----|
| [R Cas] Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron | 72 |
| [R Cas] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| [X Cas] Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina | 85 |
| [RZ Cas] An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiae W. M. Lowder | 182 |
| [γ Cas (LPH 012)] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [R Cen] R Centauri, an Interesting Southern Variable J. R. García and S. A. Dominguez | 82 |
| [V810 Cen] Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki | 19 |
| [S Cep] Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina | 85 |
| [SV Cep] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| [δ Cep] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| [VZ Cet] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| [o Cet (Mira)] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| [o Cet (Mira)] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| [R CrA] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| [S CrA] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| [T CrB] Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink | 124 |
| [T CrB] Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |
| [U Cyg] Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina | 85 |
| [SS Cyg] Parameters of the Dwarf Nova SS Cygni Obtained From UBV Photoelectric Light Curve Analysis I. Voloshina and T. Khruzina | 141 |
| [SS Cyg] SS Cygni Like You've Never Seen Her Before (Abstract) Aaron Price | 318 |
| [XX Cyg] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| [AA Cyg] Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis J. Speil | 88 |
| [BF Cyg] The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) S. Yu. Shugarov and O. A. Ul'janikhina | 168 |

| | |
|--|-----|
| [CH Cyg] HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) | |
| A. Emanuele <i>et al.</i> | 172 |
| [CI Cyg] The Light Curves of Classical Symbiotic Stars | |
| A. Skopal | 163 |
| [V403 Cyg] V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruhashita in Japan, Part 1. (Abstract) | |
| S. Sakuma | 230 |
| [V404 Cyg] Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory | |
| E. P. Pavlenko | 227 |
| [V541 Cyg] Eccentric Eclipsing Binaries: Tests of General Relativity | |
| M. Wolf and L. Sarounová | 185 |
| [V1016 Cyg] The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) | |
| S. Yu. Shugarov and O. A. Ul'janikhina | 168 |
| [V1329 Cyg] The Light Curves of Classical Symbiotic Stars | |
| A. Skopal | 163 |
| [V1500 Cyg] Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory | |
| E. P. Pavlenko | 227 |
| [V1504 Cyg] Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory | |
| E. P. Pavlenko | 227 |
| [V1974 Cyg] Cataclysmic Variables: From Radio to Gamma-Rays | |
| B. Warner | 98 |
| [χ Cyg] Correlations Between Characteristics of Mean Light Curves of Long Period Variables | |
| I. L. Andronov and L. S. Kudashkina | 85 |
| [Q Cyg] Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) | |
| S. Yu. Shugarov and E. P. Pavlenko | 152 |
| [U Del] Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis | |
| J. Speil | 88 |
| [S Dor] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) | |
| M. De Groot, M. van Genderen, and C. Sterken | 60 |
| [XZ Dra] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables | |
| John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| [AG Dra] Far-Ultraviolet Spectroscopy of Symbiotic Stars | |
| H. M. Schmid <i>et al.</i> | 169 |
| [AG Dra] The Light Curves of Classical Symbiotic Stars | |
| A. Skopal | 163 |
| [AG Dra] The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) | |
| R. González-Riestra <i>et al.</i> | 172 |
| [U Gem] New Insights on Cataclysmic Variables From HST Spectroscopy | |
| E. M. Sion | 107 |
| [AH Her] Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) | |
| T. Ak and M. T. Özkan | 144 |
| [AM Her] Polars, a Growing Family | |
| B. T. Gänsicke, K. Buerman, and J. A. Mattei | 149 |

| | |
|--|-----|
| [α Her] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| [VW Hyi] New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion | 107 |
| [BI Lac] Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko | 152 |
| [BL Lac] Monitoring Blazars at Abastumani Observatory (Abstract) O. M. Kurtanidze and M. G. Nikolashvili | 197 |
| [CP Lac] Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko | 152 |
| [DK Lac] Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko | 152 |
| [R Leo] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| [RZ LMi] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner | 98 |
| [RY Lup] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| [BK Lyn] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner | 98 |
| [W Lyr] “Asymptotic Parabola” Fit for Light Curves I. L. Andronov and V. I. Marsakova | 198 |
| [MV Lyr] Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko | 227 |
| [V473 Lyr] Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki | 19 |
| [R Mon] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| [RS Oph] Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |
| [EW Ori] Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounová | 185 |
| [GG Ori] Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounová | 185 |
| [V1159 Ori] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner | 98 |
| [V1159 Ori] The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i> | 135 |
| [α Ori] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska | 34 |
| [DY Peg] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino | 343 |
| [AX Per] The Light Curves of Classical Symbiotic Stars A. Skopal | 163 |
| [AX Per] Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid | 159 |
| [CP Pup] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner | 98 |

| | |
|--|-----|
| [T Pyx] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner | 98 |
| [V725 Sgr] Now Is the Time to Revisit V725 Sagittarii A. Wehlau, T. Atcheson, and S. Demers | 187 |
| [TY Sco] Four Neglected Southern Mira Stars (Abstract) T. A. Cragg | 81 |
| [BK Sco] Four Neglected Southern Mira Stars (Abstract) T. A. Cragg | 81 |
| [V407 Sco] V407 Scorpii: A Revised Period and Epoch for Maximum Brightness Peter F. Williams | 351 |
| [R Scl] Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron | 72 |
| [UX Tau] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| [BP Tau] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| [DL Tau] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| [V471 Tau] Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbin | 124 |
| [V834 Tau (HD 29697)] Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E. İşık <i>et al.</i> | 190 |
| [V1094 Tau (DHK41)] Determining the Period of the Eclipsing Binary: DHK 41 (Abstract) | 180 |
| D. H. Kaiser and G. Frey | 180 |
| [X Tel] Four Neglected Southern Mira Stars (Abstract) T. A. Cragg | 81 |
| [RR Tel] Far-Ultraviolet Spectroscopy of Symbiotic Stars H. M. Schmid <i>et al.</i> | 169 |
| [DV UMa] Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study T. Vanmunster | 132 |
| [ER UMa] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner | 98 |
| [RW UMi] Recent CCD-Image Observations of RW Ursae Minoris H. H. Esenoğlu and M. T. Özkan | 145 |
| [CT Vel] Four Neglected Southern Mira Stars (Abstract) T. A. Cragg | 81 |
| [WW Vul] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan | 290 |
| [DHK41 (V1094 Tau)] Determining the Period of the Eclipsing Binary: DHK 41 (Abstract) | 180 |
| D. H. Kaiser and G. Frey | 180 |
| [HD 29697 (V834 Tau)] Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E. İşık <i>et al.</i> | 190 |
| [HD 82443] Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E. İşık <i>et al.</i> | 190 |
| [HD 112859] Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i> | 184 |
| [HD 144110] Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i> | 184 |

| | |
|---|-----|
| [HD 208472] Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i> | 184 |
| [HD 209458] Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract) Matthew Beaky | 319 |
| [LPH001] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH004] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH008] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH009] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH010] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH011] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH012] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH017] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH018] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH020] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH021] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH023] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH024] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH028] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH029] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH033] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH035] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH036] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH038] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH039] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH046] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH053] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH054] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH055] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |

| | |
|---|-----|
| [LPH056] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH058] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH062] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH067] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH069] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH071] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH079] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH080] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH100] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [LPH129] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i> | 327 |
| [M5 (NGC 5904)] CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) V. Ripepi | 59 |
| [MWC 349] Ten-Year <i>BVR</i> I Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract) Vladimir Strelnitski | 414 |
| [N LMC 2005] Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i> | 359 |
| [NGC 5904 (M5)] CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) V. Ripepi | 59 |
| [NGC 3201] New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) A. Piersimoni and V. Ripepi | 60 |
| [NSV 4957 (BK Car)] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala | 366 |
| [NSV 12374] In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine | 402 |
| [R40 (SMC)] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken | 60 |
| [R71 (LMC)] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken | 60 |
| [R110 (LMC)] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken | 60 |
| [R127 (LMC)] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken | 60 |
| [SDSS J144659.95+025330.3] Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden | 306 |

| | |
|---|-----|
| [SDSS J205017.84-053626.8] Using XMM-Newton and Optical Photometry to Figure Out CVs | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 306 |
| [SDSS J210131.26+105251.5] Using XMM-Newton and Optical Photometry to Figure Out CVs | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 306 |
| [SN 1996bo] Discovering Supernovae Using a CCD Camera (Abstract) | |
| M. Armstrong | 48 |
| [USNO-A2.0 1425-05691757] New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 | |
| Matthew A. Wood, Walter Van Hamme, and Vanessa Wilkat | 355 |
| [V79 (M3)] The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 | |
| Christine M. Clement and Mike Thompson | 336 |
| VIDEO | |
| AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) | |
| J. A. Mattei and J. R. Percy | 260 |
| VISUAL MAGNITUDE (mv) | |
| Effect of Finite Resolution on Magnitude Estimates (Abstract) | |
| Grant Foster | 402 |
| WHITE DWARFS | |
| New Insights on Cataclysmic Variables From HST Spectroscopy | |
| E. M. Sion | 107 |
| Unsolved Problems in the Evolution of Interacting Binary Stars | |
| R. F. Webbin | 124 |
| Variability and Orbital Parameters for Symbiotic Stars | |
| H. M. Schmid | 159 |
| X-RAY SOURCES | |
| Cataclysmic Variables: From Radio to Gamma-Rays | |
| B. Warner | 98 |
| A Catalogue of X-Ray Binaries (Abstract) | |
| O. Guseinov <i>et al.</i> | 158 |
| Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 525 |
| Finding Periods in High Mass X-Ray Binaries | |
| Gordon E. Sarty <i>et al.</i> | 327 |
| The High-Energy Astrophysics Learning Center—and More! | |
| L. A. Whitlock | 262 |
| Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory | |
| E. P. Pavlenko | 227 |
| Polars, a Growing Family | |
| B. T. Gänsicke, K. Buerman, and J. A. Mattei | 149 |
| The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) | |
| P. Szkody <i>et al.</i> | 135 |
| Using XMM-Newton and Optical Photometry to Figure Out CVs | |
| Paula Szkody, Lee Homer, and Arne A. Henden | 306 |