

Dodatek D: Źródła

Książki

- » Berry, Richard, and James Burnell. The Handbook of Astronomical Image Processing (second edition). Willmann–Bell, Inc. 2005. ISBN 978–0943396828.
- » Budding, Edwin, and Osman Demircan. Introduction to Astronomical Photometry (second edition). Cambridge University Press, 2007. ISBN 978–0521885263.
- » Buchheim, Robert K. The Sky is Your Laboratory, Springer Science+Business Media, 2007. ISBN 978–0387718224.
- » Hall, Douglas S., and Russell M. Genet. Photoelectric Photometry of Variable Stars – A Practical Guide for the Smaller Observatory (second edition). Willman–Bell, Inc., 1988. ISBN 978–0943396194.
- » Henden, Arne A., and Ronald H. Kaitchuck. Astronomical Photometry, A Text and Handbook for the Advanced Amateur and Professional Astronomer. Willman–Bell, Inc., 1990. ISBN 978–0943396255.
- » Howell, Stephen B., Handbook of CCD Astronomy (second edition). Cambridge University Press, 2006. ISBN 978–0521617628.
- » Warner, Brian D., A Practical Guide to Lightcurve Photometry and Analysis. Springer.
- » Science+Business Media, 2006. ISBN 978–0387293653.

Oprogramowanie

- » AIP4Win – www.willbell.com/aip4win/AIP.htm
- » AstroArt – www.msb-astroart.com/
- » CCDOps – www.sbig.com/support/software/
- » FotoDif – www.astrosurf.com/orodenofotodif/index.htm (in Spanish)
- » IRAF – <http://iraf.noao.edu/>
- » LesvePhotometry – www.dppobservatory.net/AstroPrograms/Software4VSObservers.php
- » MaxIm DL – cyanogen.com/maxim_main.php
- » MPO Canopus – www.minorplanetobserver.com/MPOSoftware/MPOCanopus.htm
- » VPhot – www.aavso.org/vphot