

# Literatura

## Obecná literatura, učebnice

- [442] Bradt H. 2004 *Astronomy Methods: A Physical Approach to Astronomical Observations*, Cambridge University Press, Cambridge, ISBN 0-521-36440-X
- [443] Kitchin C.R. 2014 *Astronomical Techniques*, Taylor & Francis, Boca Raton, ISBN 978-1-4665-1115-6
- [444] Schroeder D.J. 2000 *Astronomical Optics*, Academic Press, San Diego, ISBN 0-12-629810-6
- [445] Sterken Ch., Manfroid J. 1992 *Astronomical Photometry. A guide*, Kluwer Academic Publishers, Dordrecht, ISBN 0-7923-1776-9
- [446] Stix M. 2002 *The Sun. An Introduction*, Springer-Verlag, Berlin, ISBN 3-540-53796-1
- [447] Walker G. 1987 *Astronomical Observations: An Optical Perspective*, Cambridge University Press, Cambridge, ISBN 0-521-32587-0
- [448] Wilson R.N. 2007 *Reflecting Telescope Optics I: Basic Design Theory and its Historical Development*, Springer, Berlin, ISBN 978-3-540-40106-7
- [449] Wilson R.N. 1999 *Reflecting Telescope Optics II: Manufacture, Testing, Alignment, Modern Techniques*, Springer-Verlag, Berlin, ISBN 3-540-60356-5

## Reference

Předchozí reference [1] až [441] byly uvedeny u jednotlivých kapitol, v případě kap. 6 u podkapitol.