

## Rujukan

- [1] Wodaski,R 2000. *The New CCD Astronomy*, New Astronomy Press, Duvall, USA, ms 3.
- [2] Kinoshita, Chen, W, Chin, L and Chen, P (2003), Characteristics and Performance of the CCD Photometric System at Lulin Observatory, Chin J. Astron. Astrophys. Vol 5 (2005), No. 3, ms 315-326.
- [3] Sterken, C (1995), New Developments in Array Technology and Applications,, International Astronomical Union, ms 131-144.
- [4] Neville, R.J *Faint-image detectivity: CCD versus film*. J. British Astronomical Association 107, 4, 1997.
- [5] Florentin Nielsen, R, Norregaard, P and Olsen, E.H (1987) The Messenger 50, 45 Fosbury dalam International Astronomical Union, NASA Astrophysics Data Systems.
- [6] Tyson, J.A, J.Opt. Soc. Am. A, Vol. 7, No.7, Progress in Low-light-level-Couple device imaging in astronomy, ms 123-136.
- [7] Kaitchuk, R.H, Henden, A.A dan Truax, R. 1994. Photometry in the Digital Age. CCD Astronomy. Fall, ms 21.
- [8] Hanisch, R.J. Imaging Processing, Data Analysis software, and computer Systems for CCD Data reduction and Analysis. Dalam Steve B. Howel, Astronomical CCD Observing and Reduction Techniques, ASP Conference Series, Vol 23, 1992, ms 285-319.
- [9] Newberry, M.V 1994. The Signal to Noise Connection, CCD Astronomy Summer, ms 34-39.

- [10] Abbot, T.M.C. <http://www.ctio.noao.edu/~tmca/CCD/docs/cookbook/top.html> 12  
Dis. 2007.
- [11] Goldman, D. 2000, *RGB weight calculator for CCD Astrophotography*, Sacramento, CA.
- [12] Berry,R and Burnell,J. 2000, *Handbook of Astronomical Image Processing*.  
Willmann-Bell, Inc, Virginia, ms 63.
- [13] Newberry, M.V, Signal to noise considerations for sky-subtracted CCD Data,  
Publication of the Astronomical Society of the Pacific, January 1991, ms 122-130.
- [14] [www.ghg.net/akelly/glossary.htm](http://www.ghg.net/akelly/glossary.htm), 4/11/2002.
- [15] Buil, C, 1991, *Construction and use of an Astronomical CCD Camera*, Willmann-Bell, Inc. Virginia.
- [16] Hidayat, M.R, 2000. *Penilaian Kemampuan kamera CCD Astronomi untuk fotometri bintang*, Tesis Sarjana Sains, UKM.
- [17] Berry,R and Burnell,J. 2000, *Handbook of Astronomical Image Processing*,  
Willmann-Bell, Inc, Virginia, ms 47-53.
- [18] <http://www.ccd.com/ccd104.html> , 20/8/2006.
- [19] Apogee Inc. 1997, CCD University pada <http://www.apogee-ccd.com>, 21/11/2007.
- [20] Berry,R and Burnell,J. 2000, *Handbook of Astronomical Image Processing*.  
Willmann-Bell, Inc, Virginia, ms 194.

- [21] Berry, R, 1992, *Choosing and using CCD camera*, William-Bell, Inc Virginia.
- [22] [www.ghg.net/akelly/glossary.htm](http://www.ghg.net/akelly/glossary.htm), 4/11/2002.
- [23] Berry, R, 1992, *Choosing and using CCD camera*, William-Bell, Inc Virginia, ms 42.
- [24] Apogee Inc. 1997. CCD University pada <http://www.apogee-ccd.com>, 21/11/2007.
- [25] Berry, R, 1992, *Choosing and using CCD camera*, William-Bell, Inc Virginia, ms 48.
- [26] Berry,R and Burnell,J. 2000, *Handbook of Astronomical Image Processing*.  
Willmann-Bell, Inc, Virginia, ms 7-9.
- [27] George, D. *Pixel Size is bigger better?* , CCD Astronomy winter, ms 7-9.
- [28] Burley, G.S, Chapman,S and Walker G.A.H, 1996, *A Preciesely Aligned CCD Mosaic*, Publication of the Astronomical Society of the Pacific, Nov. 1996, ms 223.
- [29] Howell, S.B, 2001, *Handbook of CCD Astronomy*, Cambridge University Press.
- [30] Diffraction limited, 2002, *Manual MaxIM DL Image Processing Software Ver 3.x*,  
Ottawa, Canada.
- [31] Wodaski,R 2000. *The New CCD Astronomy*, New Astronomy Press, Duvall, USA,  
ms 89.
- [32] Berry, Astronomy, March 1993, Kalmbach Publishing Co, 21027 WI, USA.
- [33] Mortara, L & Fowler, A., 1981, in *Solid State Imagers for Astronomy*, Proc. SPIE,  
290, ms 28.
- [34] Howell, S.B, 2001, *Handbook of CCD Astronomy*, Cambridge University Press.

- [35] Newberry, M.V., 1994, *The Signal to Noise Connection*, CCD Astronomy Summer, ms 34 -39.
- [36] Wodaski, R., 2000, *The New CCD Astronomy*, New Astronomy Press, Duvall, USA, ms 19.
- [37] Nick James, 1994, *Some application for amateur CCD cameras*, J. British Astron. Assoc.104, ms 4.
- [38] Berry,R., 2000, Berry,R and Burnell,J. 2000, *Handbook of Astronomical Image Processing*. Willmann-Bell, Inc, Virginia, ms 195-213.
- [39] Wodaski, R., 2000, *The New CCD Astronomy*, New Astronomy Press, Duvall, USA, ms 37-38.
- [40] Martinez, P and Klotz, A., 1999, *A Practical Guide to CCD Astronomy*, Cambridge University Press, Cambridge, UK, ms 59.
- [41] Berry,R., 2000, Berry,R and Burnell,J. 2000, *Handbook of Astronomical Image Processing*. Willmann-Bell, Inc, Virginia, 58.
- [42] Wodaski, R., 2000, *The New CCD Astronomy*, New Astronomy Press, Duvall, USA, ms 58-80.
- [43] Bennion, R,A. 2006, *The Astronomical Image processing Technique*, <http://www.ewellobservatory.com/bestpractices/index.cfm>, 13/11/2005.
- [44] CCDSOft Ver. 5 User guide, 2002, Software Bisque.
- [45] CCDSOft manual, 2002, *Image Processing and CCD Camera control software*.

- [46] Berry,R., 2000, Berry,R and Burnell,J. 2000, *Handbook of Astronomical Image Processing*. Willmann-Bell, Inc, Virginia, ms 195.
- [47] Berry,R., 2000, Berry,R and Burnell,J. 2000, *Handbook of Astronomical Image Processing*. Willmann-Bell, Inc, Virginia, ms 197.
- [48] Berry,R., 2000, Berry,R and Burnell,J. 2000, *Handbook of Astronomical Image Processing*, Willmann-Bell, Inc, Virginia, ms 198.
- [49] Berry, R, 1992, *Choosing and using CCD camera*, William-Bell, Inc Virginia, ms 34.
- [50] Manual, 2003, ParamountME User's guide Revision 1.10, Software Bisque, ms 17.
- [51] Wodaski, R, 2000, *The New CCD Astronomy*, New Astronomy Press, Duvall, USA, ms 201.
- [52] Wodaski, R.,2000, *The New CCD Astronomy*, New Astronomy Press, Duvall, USA, ms 219.
- [53] Kaitchuk, R.H, Henden, A.A dan Traux, R. 1994. *Photometry in Digital Age. CCD Astronomy*, Fall, ms 21.
- [54] Harold L.J, 1953, *Magnitudes and colors in M34*,McDonald Observatory, American Astronomical Soc., ms 185-230.
- [55] Canterna . R and Perry C.L, 1979, *Multicolor Photometry of galactic cluster NGC 1039*, Louisiana State University Observatory, No 144, ms 263.