

DAFTAR PUSTAKA

- [1]Askey, Phil (2005). *Canon EOS 350D review.* June 25,2009.
<http://www.dpreview.com/reviews/CanonEOS350D/page3.asp>
- [2] B. G. Batchelor, P. F. Whelan. (2002). *Intelligent Vision Systems for Industry.*
- [3] B. G. Batchelor, J.-R. Charlier.(1998). *Machine Vision is Not Computer Visio.* Keynote paper, proc. SPIE conf., Machine Vision Systems for Inspection & Metrology VII, Boston, MA, November 1998, vol 3521, pp 2-13, ISBN 0-8194-2982-1.
- [4] B. G. Batchelor & P. F. Whelan (editors) (1997). “*Industrial Vision Systems*”, SPIE Milestone Series, vol MS 97, pub. SPIE - The International Society for Optical Engineering, Bellingham WA, U.S.A., ISBN 0-8194-1580-4.
- [5]Bockaert, Vincent. (1998). *Color Filter Array.* June 25, 2009.
http://www.dpreview.com/learn/?/Glossary/Camera_System/color_filter_array_01.htm
- [6]Bockaert, Vincent. (1998). *Focal Length.* June 25, 2009.
http://www.dpreview.com/learn/?/Glossary/Optical/Focal_Length_01.htm
- [7] Degarmo, E. Paul., J.B. (2003. *Materials and Process in Manufacturing.* New Jersey: Welley.
- [8] EF Lens Work III : The Eyes of EOS (8th ed.). (2006). Canons Inc. Lens Products Group, Tokyo. Japan.
- [9] Elango, L. Karunamoorthy. (2007). *Effect of lighting conditions in the study of surface roughness by machine vision – an experimental design approach.* Springer-Verlag London Limited.
- [10]Gandjar K. (2008). *Sistem Machine Vision.* Materi kuliah. Departemen Teknik Mesin, FTUI.
- [11]Petrou M., Bosdogianni P. (1999). *Image Processing The Fundamental.* John Willey & Sons, New York. USA.
- [12]Rafael C. Gonzales. (2002). *Digital Image Processing using Matlab.* Prentice Hall, NJ. USA.

- [13]Russ, John C. (2006). *The Image Processing Handbook*. Fifth edition. Taylor & Francis Group.
- [14]Shahabi H.H., Ratnam M.M. (2009). *In-cycle monitoring of tool nose wear and surface roughness of turbed parts using machine vision*. Intl J Adv Manut Technol 40:1148-1157. Springer-Verlag London Limited.
- [15]The Math Works Inc., Natick, MA. (2004). *Image Processing Toolbox*. User Guide Versi 7.0.1.
- [16]Toyoda, Kenji. (2006). Digital Still Cameras at a Glance. Dalam Junichi, Nakamura. *Image Sensors and Signal Processing for Digital Still Cameras* (hal 1:19). Florida, CRC Press
- [17]Tsai Du-Ming, Chen Jeng-Jong, Chen Jeng-Fung. (1998). *A Vision system for surface roughness assessment using neural networks*. Intl J Adv Manut Technol 14:412-422. Springer-Verlag London Limited.
- [18]Wawan. (2007). *Digital Imaging-Histogram*.
http://cyberwayang.multiply.com/journal/item/52/digicam_Digital_Imaging_Histogram
- [19]Zhongxang Hu, Lei Zhu, Jiaxu Teng, Xuehong Ma, Xiojun Shi. (2009). *Evaluation of three-dimensional surface roughness parameters based on digital image processing*. Int J Adv Manut Technol 40:342-348. Springer-Verlag London Limited.
- [20]<http://www.mfg.mtu.edu/cyberman/quality/sfinish/terminology.html>