

DAFTAR PUSTAKA

- [1] Chen, Yisheng, 2004. *Human Head Detection and Tracking*
- [2] Forsyth, David, A. 2002. *Computer Vision: A Modern Approach*. Singapore. Prentice Hall.
- [3] Georgieva, Lidiya. 2005. *RGB and HSV colour models in colour identification of digital traumas images*.
- [4] Gonzalez, Rafael C. 2002. *Digital Image Processing 2nd edition*. United State. Prentice Hall.
- [5] J, Serra. 1982. *Image Analysis and Mathematical Morphology*. London. Academic Press.
- [6] Hsiung, Yu-Lu. 1999. *Introduction to Digital Video*.
- [7] Kalal, Z. Mikolajczyk, K. and Matas, J. 2010. *Tracking -Learning -Detection*
- [8] Lin, S. F. 2005. *Multiple Moving Humans Detecting And Tracing For An Indoor Surveillance System*.
- [9] Merad, Djamel. 2010. *Fast People Counting Using Head Detection From Skeleton Graph*.
- [10] Yi-Qi Wang. 2014. *An Analisys of the Viola-Jones Face Detection Algorithm*. CMLA, ENS Chacan, Perancis.
- [11] Rai, Dicky. 2012. *Image Morphology* (Erosi dan Dilasi).
<http://rai46.blogspot.com/2012/04/image-morphology-erosi-dan-dilasi.html>. Diunduh pada tanggal 27 Oktober 2014.
- [12] Yoshinaga, Satoshi. 2010. *Real-Time People People Counting Using Blob Descriptor*.
- [13] Zhang, Zui. 2008. *An Accurate Algorithm For Head Detection Based On XYZ and HSV Hair and Skin Color Model*.

- [14] P.Viola And M. J. Jones. 2004. *Robust rael-time face detection*, International Journal of Computer Vision, pp. 137-154.
- [15] Prahlad, Kilambi., Joshi. A. J., & Mosoud, O 2008. *Estimating Pedestrian Counts In Groups*.
- [16] Putra, Darma. 2010. Pengolahan Citra Digital. Penerbit: Andi