

Daftar Pustaka

- [1]. Murakawa, Y. dkk. (2011). “Verification of the Effectiveness of Robots for Sales Promotion in Commercial Facilities”. *IEEE/SICE International Symposium on System Integration*.
- [2]. Gonzalez, C. Rafael. dan Woods, E. Richard. (2008). *Digital Image Processing*, 3rd Ed. USA: Prentice Hall, New Jersey.
- [3]. Endra Asrajab, 114081056. (2012). *Implementasi Sistem Terintegrasi Deteksi Obyek Asing Pada Video Real Time Dengan SMS Gateway Berbasis Teknologi Face Detection dan Face Recognition*, Institut Teknologi Telkom, Bandung.
- [4]. Petrou, Maria. dan Petrou, Costas. (2010). *Image Processing : The Fundamentals*, John Wiley & Sons, UK.
- [5]. Gonzalez, C. Rafael. Woods, E. Richard. dan Eddins, L. Steven. (2004). *Digital Image Processing Using Matlab*. Prentice Hall.
- [6]. Bradski, Garry dan Adrian Kaehler. (2008). *Learning OpenCV*. O’reilly
- [7]. Pan, Yaozhang. Dkk . (2009). “Real-time Face Detection for Human Robot Interaction”. *The 18th IEEE International Symposium on Robot and Human Interactive Communication*.
- [8]. Fahn, Chin-Shryung., dan Lin, Yu-Ta. (2010). “Real-time face tracking techniques used for the interaction between humans and robots”. *The 2th IEEE Conference on Industrial Electronics and Applications*.
- [9]. Zhou, Deng-Feng., Ye, Shui-Sheng., dan Hu, Shao-Hua. (2010). “Research on Application of Region-of-Interest in Face Detection.” *Third International Symposium Intelligent Information Technology and Security Informatics*.
- [10]. Audah, Faris. 2013. Mengenal Komunikasi Parallel dan Komunikasi Serial. <http://www.sahabat-informasi.com/2013/12/mengenal-komunikasi-paralel-dan-serial.html>. (Diakses tanggal 9 November 2014 pukul 02.39)
- [11]. Maeder, Andreas., Bistry, Hannes., dan Zhang, Zianwei. (2007). “Towards intelligent autonomous vision systems - smart image processing for robotic applications -.” *IEEE International Conference on Robotics and Biometrics*.