

Daftar Pustaka

- [1] Anil K. Jain, Patrick Flynn, Arun A. Ross. “*Handbook of Biometrics*”. 2008.
- [2] Anil K. Jain, Sharath Pankanti, Salil Prabhakar, Lin Hong, Arun Ross, James L. Wayman. “*Biometrics: A Grand Challenge*”. Dalam *Proceedings of International Conference on Pattern Recognition*. UK. 2004.
- [3] Andrzej Drygajlo, Leila Mirmohamadsadeghi. “*Palm vein Recognition with Local Binary Pattern and Local Derivative Pattern*”. 2011.
- [4] Dhiraj Girdhar, Jyoti Malik. “*Reference Threshold Calculation for Biometrics Authentication*”. Dalam *International Journal Graphics and Signal Processing*. Modern Education and Computer Science (MECS) press. 2014.
- [5] Goh kah Ong, Michael., Tee, Connie., and teoh beng Jin, Andrew, “*Touch-Less Palm Print Biometric System*”, VISAPP 2008, Multimedia University, Malaysia
- [6] Mohsen Moradi, Ali Heydarzadegan, Mehrdad Moradi, Alireza Toorani “*Biometric Recognition Systems: A Survey,*” IRJABS 2013
- [7] Putra, Darma, “Sistem Biometrika, Konsep Dasar, Teknik Analisis Citra, dan Tahapan Membangun Aplikasi Sistem Biometrika ,” Yogyakarta: Penerbit Andi, 2004.
- [8] Tjokorda Budi Agung Wirayuda, Habbi Ananto Adhi, Didik Hari Kuswanto, Retno Novi Dayawati. “*Real-Time Hand-Tracking on Video Image Based on Palm Geometry*”. Dalam *International Conference of Information and Communication Technology* (ICoICT). 2013
- [9] U S N Raju, A Sridhar Kumar, B Mahesh, B Eswara Reddy. ”*Texture Classification with High Order Local Pattern Descriptor: Local Derivative Pattern*”. Dalam *Global Journal of Computer Science and Technology*. 2010
- [10] Zhang, Baochang. "Local derivative pattern versus local binary pattern: face recognition with high-order local pattern descriptor." *Image Processing, IEEE Transactions on* 19.2 (2010): 533-544.