



DAFTAR PUSTAKA

- Cao Feifei. (2005). *Biometrics Face & Hand Recognition*.
[http://www.cs.cmu.edu/~sensing-sensors/S2005/L2005-12-biometrics/L2005-12B-face and hand recognition-fcao-02.ppt](http://www.cs.cmu.edu/~sensing-sensors/S2005/L2005-12-biometrics/L2005-12B-face%20and%20hand%20recognition-fcao-02.ppt)
- Hoang, V. D., Vavilin, A., & Jo, K. H. (2018, February 27). Fast human detection based on parallelogram haar-like features - IEEE Conference Publication. Retrieved from [http://ieeexplore.ieee.org/xpl/articleDetails.jsp?reload=true&arnumber=6389212&contentType=Conference Publications](http://ieeexplore.ieee.org/xpl/articleDetails.jsp?reload=true&arnumber=6389212&contentType=Conference%20Publications)
- I. (2017, July 13). Algoritma *K-Nearest Neighbor* (K-NN). Retrieved May 15, 2018, from <https://informatikalogi.com/algoritma-k-nn-k-nearest-neighbor/>
- Kato, H., Chakraborty, G., Ogata, N., & Chakraborty, B. (2011). A real-time angle aware face recognition system based on artificial neural network. 2011 3rd International Conference on Awareness Science and Technology (iCAST). doi:10.1109/icawst.2011.6163184
- Li, S. Z., & Jain, A. K. (2005). Handbook of Face Recognition. New York: Springer Science+Business Media, Inc.
- Lwin, H. H., Khaing, A. S., & Tun, H. M. (2015). Automatic Door Access System Using Face Recognition. INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH, 4(06). Retrieved April 24, 2018.
- Markham, K. (2016, June 08). Simple guide to *Confusion Matrix* terminology. Retrieved May 15, 2018, from <http://www.dataschool.io/simple-guide-to-confusion-matrix-terminology/>
- Matthew A. Turk & Alex P. Pentland.(2005). Face Recognition Using Eigenfaces. *IEEE*, pp.586–591, 1991.
- McAndrew, A, 2004, An Introduction to Digital Image Processing with Matlab, School of Computer Science and Mathematics Victoria University of Technology
- Poon, B., Amin, M. A., & Yan, H. (2017). PCA Based Human Face Recognition with Improved Method for Distorted Images due to Facial Makeup. Proceedings of the International MultiConference of Engineers and Computer Scientists, 1, 15-17. Retrieved April 24, 2018.
- Pratiwi, D. E., & Harjoko, A. (2013). Implementasi Pengenalan Wajah Menggunakan PCA (Principal Component Analysis). IJEIS. 3(2), 175-184.



Retrieved October 27, 2018, from
<https://jurnal.ugm.ac.id/ijeis/article/view/3892/3181>.

Shirodkar, M., Sinha, V., Jain, U., & Nemade, B. (2015). Automated Attendance Management System using Face Recognition. IJCA Proceedings on International Conference and Workshop on Emerging Trends in Technology, ICWET 2015, 23-28. Retrieved April 24, 2018.

Taleb, I., Ouis, M. E., & Mammari, M. O. (2014). Access control using automated face recognition: Based on the PCA & LDA algorithms. 2014 4th International Symposium ISKO-Maghreb: Concepts and Tools for Knowledge Management (ISKO-Maghreb). doi:10.1109/isko-maghreb.2014.7033455

Triatmoko, A. H., Pramono, S. H., & Dachlan, H. S. (2014). Penggunaan Metode Viola-Jones dan Algoritma Eigen Eyes .EECCIS.8(1), 41-46. Retrieved November 12, 2018, from
<http://jurnaleeccis.ub.ac.id/index.php/eccis/article/download/234/207>

Validasi- Silang (statistik). (2018, May 09). Retrieved May 15, 2018, from
[https://id.wikipedia.org/wiki/Validasi-_Silang_\(statistik\)](https://id.wikipedia.org/wiki/Validasi-_Silang_(statistik))

Viola P, Jones M., 2001, *Robust Real-time Object Detection*, IJCV, Vancouver, Canada.

Wiryadinata, R., Sagita, R., Wardoyo, S., & P. (2016). Pengenalan Wajah pada Sistem Presensi Menggunakan Metode Dynamic Times Wrapping, Principal Component Analysis dan Gabor Wavelet. *Dinamika Rekayasa*, 12, 1-8. Retrieved April 24, 2018.

Zheng, Y., & Yao, J. (2015). Multi-angle face detection based on DP-Adaboost. *International Journal of Automation and Computing*, 12(4), 421-431. doi:10.1007/s11633-014-0872-8