

DAFTAR PUSTAKA

- Ayi, M., Ganti, A. K., Karthik, B., Banam, M., & Kumari, G. V. (2017). Face Tracking and Recognition Using MATLAB and Arduino. *International Journal for Research in Applied Science & Engineering Technology (IJRASET)* , 2398.
- Denny. (2018, 03 26). CCTV Pengenal Wajah di China Bisa Identifikasi Penjahat Dalam 2 Menit. Retrieved from <https://www.indosecuritysystem.com/read/cctv/2018/03/26/2764/cctv-pengenal-wajah-di-china-bisa-identifikasi-penjahat-dalam-2-menit>.
- Devi, N. S., & Hemachandran, K. (2014). Face Recognition Using Principal Component. *International Journal of Computer Science and Information Technologies (IJCSIT)*, 6492.
- Irianto, S. Y. (2016). *Analisa Citra Digital dan Content Based Image Retrieval*. Lampung: CV. Anugrah Utama Raharja(AURA).
- Januzaj, Y., Luma, A., Januzaj, Y., & Ramaj, V. (2015). Real Time Access Control Based on Face Recognition. *International Conference on Network security & Computer Science (ICNSCS)*, 7.
- Jindal , N., & Kumar , V. (2013). Enhanced Face Recognition Algorithm using PCA with Artificial Neural Networks. *International Journal of Advanced Research in Computer Science and Software Engineering (IJARCSSE)*, 864.
- Kak, S. F., Mustafa, F. M., & Valente, P. (2018). A Review of Person Recognition Based on Face Model. *Eurasian Journal of Science & Engineering*, 157.
- Lwin, H. H., Khaing, A. S., & Tun, M. H. (2015). Automatic Door Access System Using Face Recognition. *INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH (IJSTR)*, 294.
- Manjunatha, R., & Nagaraja, R. (2017). Home Security System and Door Access Control Based on Face Recognition. *International Research Journal of Engineering and Technology (IRJET)* , 437.

- Nurmala, P., Gazali, W., & Budiharto , W. (2015). Sistem Kontrol Akses Berbasis Real Time Face Recognition Dan Gender Information. *Computer, Mathematics and Engineering Application (ComTech)*, 206.
- Parmar, D. N., & Mehta, B. B. (2013). Face Recognition Methods & Applications . *IJCTA*.
- P, P. E., & R, L. O. (2019). SMART KEY SECURITY (KEAMANAN). *IEEE*, 2.
- Pal, M., & Dey, B. (2016). Eigenface and PCA Based Face Recognition System. *International Journal of Advanced Research in(IJARCSSE)*, 815.
- Pamulapat, V. S., Rohan, Y. S., Kiran, V. S., Sandeep, S., & Rao, M. S. (2018). Real-time Face Tracking using MATLAB and Arduino . *IRE Journals* , 59.
- Ramadhani, A. L., Musa , P., & Wibowo, E. P. (2017). Human Face Recognition Application Using PCA and Eigenface Approach. *International Conference on Informatics and Computing (ICIC)*.
- Selvi, K. S., Chitrakala, P., & Jenitha, A. A. (2014). FACE RECOGNITION BASED. *International Journal of Computer Science and Mobile Computing (IJCSMC)*, 337.
- Shouran, Z., Ashari, A., & Priyambodo, T. K. (2019). Internet of Things (IoT) of Smart Home: Privacy and Security. *International Journal of Computer Applications*, 3.
- Slavković, M., & Jevtić, D. (2012). Face Recognition Using Eigenface Approach. *SERBIAN JOURNAL OF ELECTRICAL ENGINEERING (SJEE)*, 122.
- Suprianto, D., Hasanah, R. N., & Santosa , P. B. (2013). Sistem Pengenalan Wajah Secara Real-Time dengan Adaboost, Eigenface PCA & MySQL. *Jurnal EECCIS* , 179.

Susanto, B. M., Purnomo, F. E., & Fahmi, M. F. (2017). Sistem Keamanan Pintu Berbasis Pengenalan Wajah Menggunakan Metode Fisherface . *Jurnal Ilmiah INOVASI*, 43.

Syed, S., Jain, M., Dey, P., & Ahmed, N. (2018). Embedded System for Automatic Door Access using Face Recognition Technique and Cloud Based Services. *International Research Journal of Engineering and Technology (IRJET)*, 67.

Sinecen, M. (2016). Digital Image Processing with MATLAB. *INTECH*.

Wang, T. (2010). *MATLAB for Image Processing*.

Wawan. (2016). Pengenalan Wajah (Face Recognition) menggunakan PCA - Octave Code. Retrieved from <http://gear-second19.blogspot.com/2016/03/pengenalan-wajah-face-recognition.html>