

DAFTAR PUSTAKA

- [1] M. Arihutomo, A. B.-E. F. Project, and undefined 2010, “Rancang Bangun Sistem Penjejakan Objek Menggunakan Metode Viola Jones Untuk Aplikasi EyeBot,” *repo.pens.ac.id*.
- [2] S. Nugroho, A. H.-J. F. H. UII, and undefined 2005, “Penerapan Jaringan Syaraf Tiruan Untuk Mendeteksi Posisi Wajah Manusia Pada Citra Digital,” *neliti.com*.
- [3] D. Kim, J. Choi, J. T. Leksut, and G. Medioni, “Accurate 3D face modeling and recognition from RGB-D stream in the presence of large pose changes,” in *2016 IEEE International Conference on Image Processing (ICIP)* , 2016, pp. 3011–3015.
- [4] Cardia, B.P. (2014).*Face Recognition Using 3DLBP Method Applied to Depth Maps Obtained from Kinect Sensors* . X Workshop de Visao Computacional -WVC.
- [5] Zhang, L. (2014). 3DMKDSRC :*A Novel Approach For 3D FaceRecognition* . Confrence: 2014 IEEE International Conference on Multimedia and Expo (ICME).
- [6] K. Seetharaman and R. Ragupathy, “Iris recognition for personal identification system,” *Procedia Eng.*, vol. 38, pp. 1531–1546, 2012
- [7] F. Putra. 2015. “Simulasi dan Analisis Klasifikasi Genre Musik Berbasis FFT dan Continuous Density Hidden Markov Model.”
- [8] Abderrahim, E. 2008.*Image and Signal Processing* . Departmen of Mathematics and Applied Mathematics University of Pretoria.
- [9] P, Darma. 2010.*Pengolahan Citra Digital* . Indonesia : Andi Publisher.
- [10] Wahyu and Bon Maria, “face tracker menggunakan metode Haar like Feature dan PID pada model simulasi”, Indonesia: Teknik Elektro.Universitas Internasional Batam, 2012.
- [11] Ashwani, “Face Recognition Technology A Seminar Report”, Pittsburgh: Computer Science Department Carnegie Mellon University, 2008.

- [12] Y. Petrov, "HIDDEN MARKOV MODELS, Theory and Applications," PLoS One, 2012.
- [13] J. W. Niu, X. H. Zheng, M. Zhao, N. Fan, and S. T. Ding, "Landmark automatic identification from three dimensional (3D) data by using Hidden Markov Model (HMM)," in *2011 IEEE 18th International Conference on Industrial Engineering and Engineering Management*, 2011, pp. 600–604.
- [14] C. Xu, S. Li, T. Tan, and L. Quan, "Automatic 3D face recognition from depth and intensity Gabor features," *Pattern Recognit.*, vol. 42, no. 9, pp. 1895–1905, Sep. 2009.
- [15] Y. Petrov, "HIDDEN MARKOV MODELS, Theory and Applications," PLoS One, 2012.
- [16] I. H. Purwanto, M. Suyanto, J. R. Road, and C. Catur, "Optimalisasi photogrammetry teknik quality of camera pada visualisasi model," vol. 2, no. 2, pp. 93–99, 2017.
- [17] D. Nugraheny, "Metode Nilai Jarak Guna Kesamaan Atau Kemiripan Ciri Suatu Citra (Kasus Deteksi Awan Cumulonimbus Menggunakan Principal Component Analysis)," *J. Angkasa*, vol. Volume 7, pp. 21–30, 2015.
- [18] J. Cook, V. Chandran, S. Sridharan, and C. Fookes, "Face recognition from 3D data using iterative closest point algorithm and gaussian mixture models," Proc. - 2nd Int. Symp. 3D Data Process. Vis. Transm. 3DPVT 2004, pp. 502–509, 2004.
- [19] J. Han, M. Kamber, and J. Pei, *Data Transformation by Normalization*, Third Edit. Champaign: Elsevier Inc., 2011.
- [20] Chua, Chin-Seng, Feng Han, and Yeong-Khing Ho. "3D human face recognition using point signature." Proceedings Fourth IEEE International Conference on Automatic Face and Gesture Recognition (Cat. No. PR00580). IEEE, 2000.
- [21] Changming, Ye, et al. "Face recognition with 3D real-time face imaging system based on LOGMAP." IEEE 2011 10th International Conference on Electronic Measurement & Instruments. Vol. 3. IEEE, 2011.
- [22] Ganguly, Suranjan, Debotoch Bhattachajee, and Mita Nasipuri. "3D face recognition from complement component range face images." 2015 IEEE International Conference on Computer Graphics, Vision and Information Security (CGVIS). IEEE, 2015.