

DAFTAR PUSTAKA

- [1] M. Banitalebi-Dehkordi, A. Banitalebi-Dehkordi, J. Abouei, and K. N. Plataniotis, “Face recognition using a new compressive sensing-based feature extraction method,” *Multimed. Tools Appl.*, vol. 77, no. 11, pp. 14007–14027, 2018.
- [2] C. M. Bishop, *Neural networks for pattern recognition*. Clarendon Press, 1995.
- [3] H. Su and Y. Zhang, “Time-frequency analysis based on Compressive Sensing,” *Proc. 2016 2nd Int. Conf. Cloud Comput. Internet Things, CCIOT 2016*, pp. 138–142, 2017.
- [4] “Microdata Indonesia.” [Online]. Available: <http://microdataindonesia.co.id/>. [Accessed: 11-Dec-2019].
- [5] A. D. L. Tumuli, X. B. N. Najoan, and A. Sambul, “Implementasi Teknologi Biometrical Identification untuk Login Hotspot,” *J. Tek. Inform.*, vol. 12, no. 1, Oct. 2017.
- [6] “(No Title).”
- [7] “Implementasi Kunci Otomatis Menggunakan Face ... Berbasis RaspbrPI Impmo AomaLo i Fa RogtA Aomaor ing Rogt.” [Online]. Available: <https://documents.tips/documents/implementasi-kunci-otomatis-menggunakan-face-berbasis-raspbrpi-impmo.html>. [Accessed: 09-Dec-2019].
- [8] A. K. Jain, “Handbook of Face Recognition.”
- [9] P. Darma, “Pengolahan Citra Diital,” 2010.
- [10] R. PURNAMASARI and A. B. SUKSMONO, “Compressive Sampling untuk Sinyal Beat Radar Cuaca via Discrete Cosine Transform (DCT),” *ELKOMIKA J. Tek. Energi Elektr. Tek. Telekomun. Tek. Elektron.*, vol. 7, no. 2, p. 238, 2019.
- [11] “TRANSFORMASI_FOURIER_DALAM PEMROSESAN_SI.” .

- [12] B. N. Mohapatra, “FFT and Sparse FFT techniques and applications,” no. 4, pp. 1–5, 2017.
- [13] S. Riyanto, A. Purwanto, and Supardi, “Algoritma Fast Fourier Transform (FFT) Decimation In Time (DIT) dengan Resolusi 1/10 Hertz,” *Semin. Nas. Penelitian, Pendidikan, dan Penerapan MIPA*, pp. 223–231, 2009.
- [14] D. Gunawan and F. H. Juwono, *Pengolahan Sinyal Digital*. 2012.
- [15] “Metode Gaussian Filtering dengan OpenCv Python - ivanjul.com.” [Online]. Available: <https://www.ivanjul.com/image-smhooting-metode-gaussian-filtering-dengan-opencv-python/>. [Accessed: 11-Dec-2019].
- [16] “Metode Viola Jones.” [Online]. Available: <https://yobels.github.io/deteksiwajah.html>. [Accessed: 11-Dec-2019].
- [17] “k-NN classifier - Hands-On Ensemble Learning with R.” [Online]. Available: https://subscription.packtpub.com/book/big_data_and_business_intelligence/9781788624145/3/ch03lvl1sec28/k-nn-classifier. [Accessed: 11-Dec-2019].
- [18] R. Rq and L. Dqg, “* ” 6>8.”
- [19] A. N. Othman, M. E. M. Sapuddin, M. F. Saaid, and M. S. A. M. Ali, “Evaluation of characteristic frequency features in healthy and diseased ECG via k-NN classifier,” *Proc. - 2014 IEEE Conf. Syst. Process Control. ICSPC 2014*, no. December, pp. 117–120, 2014.
- [20] “Mengetahui Kegunaan Grayscale dalam Pracetak ~ BELAJARGRAFIKA.COM.” [Online]. Available: <http://www.belajargrafika.com/2016/06/mengetahui-kegunaan-grayscale-dalam.html?m=1>. [Accessed: 16-Dec-2019].