

DAFTAR REFERENSI

- [1] P. David J Pesek, “Holistic Iridology- An Overview,” *International Institute of Iridology*, 2016.
- [2] Y. Z. Yanan Xu, Yong Zhao, “Multi-scale Local Binary Pattern Histogram,” in *8th International Congress on Image and Signal Processing*, 2015.
- [3] M. S. J. Sarika G Songire, “Automated Detection Cholesterol Presence using Iris Recognition Algorithm,” *International Journal of Computer Application (0975-8887) Volume 133-No.6*, 2016.
- [4] K. K. R. Indonesia, “Penyakit Jantung Penyebab Kematian Tertinggi,” *Kemenkes Ingatkan Cerdik*, 2017.
- [5] R. G. d. N. E. SV Mahesh Kumar, “Non-Invasive Measurement of Cholesterol Level using Eye image Analysis,” in *Vol. 14 CIC Special Issue International Journal of Computer Science and Information Security (IJCSIS)*, 2016.
- [6] J. A. J. T. S. S. V. A. Dr P Suresh, N Subramani, “Image Processing and Segmentation of Human Eye for prediction of IRIS,” in *International Journal of Innovative Research in Science, Engineering and Technology VOL.6*, 2017.
- [7] P. S. C. Yaser Alhaswi, Balakrishnan Mullacery, “Desain of Mobile Application for Non- Invasively Detection using Eye Image,” in *Proceeding of 51stHawai Conference on Sistem Science*, 2018.
- [8] T. K. Talele Kiran, “Facial Expression Classification using Support Vecor Ma-chine Based on Bidirectional Local Binary Pattern Histogram Feature Descrip-tor,” in *IEEE SNPD*, 2016.
- [9] T. K. T. K. YananXu Yong Zhao, Yongjn Zhang, “Multi-scale Local Binary Pattern Histogram for Gender Classification,” in *8th International Congress on Image and Signal Processing*, 2015.
- [10] M. B. A. s. Patrik Karenacay, Tibar Trnouszky, “Accurate Wild Animal Recog-nition using PCA, LDA and LBPH,” in *Integrated Artificial Intelligent System for detecting Wildlife Migration*, 2016.
- [11] T. Somod, “Difference between LBP and LBPH,” *Open CV*, 2017.

- [12] S. C. Bo Yang, “A comparative study on local binary pattern (LBP) based face recognition,” in *LBP histogram versus LBP image*, 2012.
- [13] D. Adjust, “analisis regresi linier sederhana,” *academia*, 2018.
- [14] D. N. Gujarati, “regression linier versus correlation,” *basic econometric*, 2009.
- [15] E. Leah, “Cholesterol,” in *Lipidomic Gateway*, 2009.
- [16] P. Hidayatullah, *Pengolahan Citra Digital Teori dan APlikasi Nyata*. Informatika, 2017.
- [17] M. pietikainen, *Computer vision using local binary patterns*, Springer, Ed. Springer Library, 2011.
- [18] A. h. Ahonen T and M. Pietikinen, “Face description with local binary patterns,” in *IEEE Trans. Pattern Analysis and Machine Intelligence*, vol. 28, no. 12, pp. 2037–2041, 2006.
- [19] D. Kurniawan, *Linear Regression*. R Development Core Team, 2008.
- [20] M. Yuda Permadi, “Aplikasi Pengolahan Citra Untuk Identifikasi Kematangan Mentimun Berdasarkan Tekstur Kulit Buah Menggunakan Metode Ekstraksi Ciri Statistik,” *Jurna Informatika Vol. 9 No 1*, 2015.
- [21] S. E. Gonzales R C, R E Woods, “Digital Image Processing Using Matlab,” in *Chapter 11*, 2003.