Daftar Pustaka

- [1] W. Wozencraft, "Mammal Species of the World: A Taxonomic and Geographic Reference (3rd ed.).," in *Species Felis catus*", Johns Hopkins University Press., 2005, p. 534–535.
- [2] E. M. Pippa, "How to Identify Birman Cats," Wikihow, 24 Juli 2020. [Online]. Available: https://www.wikihow.com/Identify-Birman-Cats. [Accessed 26 Agustus 2020].
- [3] Pet Health Network, "The Siamese," IDEXX Laboratories, 16 December 2014. [Online]. Available: http://www.pethealthnetwork.com/cat-health/cat-breeds/siamese. [Accessed 13 March 2020].
- [4] Z. Xiaolu, Y. Luyang and S. Richard, "A Mobile Application for Cat Detection and Breed Recognition Based on Deep Learning," *IEEE*, pp. 7-12, 2019.
- [5] B. Anna, Z. Andrew and M. Xavier, "Representing shape with a spatial pyramid kernel," *CIVR*, no. 07, 2007.
- [6] R. T. Zhi, T. Shangxuan and L. T. Chew, "USING PYRAMID OF HISTOGRAM OF ORIENTED GRADIENTS ON NATURAL SCENE TEXT RECOGNITION," *ICIP*, pp. 2629-2633, 2014.
- [7] Cat Fanciers Association, "Siamese," Cat Fanciers Association, [Online]. Available: https://cfa.org/siamese/. [Accessed 13 March 2020].
- [8] The Cat Fanciers' Association, Inc, "About the Ragdoll," Cat Fanciers' Association, Inc, [Online]. Available: https://cfa.org/ragdoll/. [Accessed 26 Agustus 2020].
- [9] Cat Fanciers Association, "Birman," Cat Fanciers Association, [Online]. Available: https://cfa.org/birman/. [Accessed 13 March 2020].
- [10] B. Yang, G. Lihua, J. Lianwen and H. Qinghua, "A NOVEL FEATURE EXTRACTION METHOD USING PYRAMID HISTOGRAM OF ORIENTATION GRADIENTS FOR SMILE RECOGNITION," *ICIP*, pp. 3305-3308, 2009.
- [11] B. Anna, Z. Andrew and M. Xavier, "Representing shape with a spatial pyramid kernel," CIVR, 2007.
- [12] W. Jin, L. Ping, F. Mary, K. Abbas and N. Saeid, "Human Action Recognition Based on Pyramid Histogram of Oriented Gradients," *IEEE*, pp. 2449-2454, 2011.
- [13] R. D. Ivo Colanus, "Metode support vector machine dan forward selection prediksi pembayaran pembelian bahan baku kopra," *ILKOM Jurnal Ilmiah*, vol. 9, no. 2, pp. 116-123, 2017.
- [14] S. Aris and H. Agus, "Traffic Sign Detection Based On HOG and PHOG Using Binary SVM And k-NN," International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE)., vol. 3, pp. 317-321, 2016.
- [15] B. I. Sadegh and B. Mohammad, "Application of K-Nearest Neighbor (KNN) Approach for Predicting Economic Events: Theoretical Background," *Ijera*, vol. 3, no. 5, pp. pp.605-610, 2013.
- [16] F. Tom, "An introduction to ROC analysis," ELSEVIER, vol. 27, p. 861-874, 2005.
- [17] Suyanto, Artificial Intelegence serching, reasoning, planning dan learning, Bandung : Informatika Bandung, 2014.