

mengenali ras kucing *Scottish Fold* dengan akurasi 97,50% untuk telinga kucing, 96% untuk wajah kucing tanpa *background*, dan 90,50% untuk wajah kucing dengan *background*.

Daftar Pustaka

- [1] Cfa breeds. <http://www.cfa.org/breeds.aspx>, .
- [2] About the scottish fold. <http://cfa.org/breeds/breedssthut/scottishfold.aspx>, .
- [3] The oxford-iiit pet dataset. <https://www.robots.ox.ac.uk/~vgg/data/pets/>.
- [4] N. Dalal and B. Triggs. Histograms of Oriented Gradients for Human Detection. *Proceedings of the 2005 IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR'05)*, 2005. ISSN 0217-2445. doi: 10.1109/CVPR.2005.177.
- [5] K. Dennis-Bryan. *The Complete Cat Breed Book*. DK Publishing, New York, 1st edition, 2013. ISBN 9781465408518.
- [6] A. D. Dongare, R. R. Kharde, and A. D. Kachare. Introduction to Artificial Neural Network. *International Journal of Engineering and Innovative Technology (IJEIT)*, 2(1):189–194, 2012. ISSN 2277-3754. URL <https://pdfs.semanticscholar.org/04d0/b6952a4f0c7203577afc9476c2fcab2cba06.pdf>.
- [7] C. A. Driscoll, J. Clutton-Brock, A. C. Kitchener, and S. J. O'Brien. The Evolution of House Cats: Scientific American. (August), 2009. URL <http://www.scientificamerican.com/article.cfm?id=the-taming-of-the-cat-{}sc=DD-{}20090610>.
- [8] L. Mariani. APLIKASI PENDETEKSIAN RAS KUCING DENGAN MENDETEKSI WAJAH KUCING DENGAN METODE VIOLA JONES BERBASIS ANDROID. *JBPTUNIKOMPP*, 2016.
- [9] R. Munir. Bab 1 Pengantar Pengolahan Citra. pages 1–10. URL <http://informatika.stei.itb.ac.id/~rinaldi.munir/Buku/PengolahanCitraDigital/>.
- [10] A. A. Patil and L. Maka. User Recognition Based on Face using Local Binary Pattern (LBP) with Artificial Neural Network (ANN). 2(5):3–6, 2015.
- [11] W. Sipayung. Perancangan Citra Watermaking Pada Citra Digital Menggunakan Metode Discrete Cosine Transform (Dct). *Pelita Informatika Budi Darma*, 7(3):104–107, 2014.
- [12] J. V. Vardhan. Plant Recognition using Hog and Artificial Neural Network. (May):746–750, 2017.
- [13] W. Zhang, J. Sun, and X. Tang. Cat Head Detection - How to Effectively Exploit Shape. pages 802–816, 2008.

Lampiran