

Bab VI

Kesimpulan dan Saran

6.1 Kesimpulan

Berdasarkan atas hasil analisis, implementasi pelatihan, dan pengujian yang dilakukan penulis, dapat ditarik sebuah kesimpulan bahwa sistem identifikasi waktu kawin ternak babi dengan alihragam Haar *Wavelet* dan jaringan syaraf tiruan *backpropagation* telah berhasil dibangun. Perangkat lunak Wakateba berhasil mengidentifikasi waktu kawin ternak babi berdasarkan citra yang diunggah.

Penelitian yang telah dilakukan telah mendapatkan parameter yang optimal dengan rincian sebagai berikut:

- a. Pelatihan memperoleh hasil yang optimal menggunakan *leaning rate* sebesar 0,1 dengan jumlah *epoch* sebanyak 696 dengan waktu 3 menit.
- b. Pengujian memperoleh akurasi sebesar 100% bahkan dengan data uji yang telah ditambahkan *noise*.

6.2 Saran

Pada hasil pengujian yang telah dilakukan terdapat beberapa hal yang masih terasa kurang untuk menyempurnakan sistem. Saran yang dapat penulis berikan untuk pengembangan lebih lanjut terhadap sistem Wakateba ialah penambahan fungsionalitas segmentasi otomatis agar sistem berjalan dengan lebih efisien.

DAFTAR PUSTAKA

Alam, A., Dwijatmiko, S. and Sumekar, W. (2014) 'Faktor-Faktor Yang Mempengaruhi Aktivitas Budidaya Ternak Sapi Potong Di Kabupaten Buru', *Jurnal Ilmu Ternak dan Tanaman*, 4(1), pp. 28–37.

Amardeep, R. (2017) 'Training Feed forward Neural Network With Backpropogation Algorithm', *International Journal Of Engineering And Computer Science*, 6(1), pp. 19860–19866. doi: 10.18535/ijecs/v6i1.03.

Anuar, A. *et al.* (2000) 'OpenCV Based Real-Time Video Processing Using Android Smartphone', *International Journal of Computer Technology and Electronics Engineering (IJCTEE)*, 1(3), pp. 58–63.

Bansode, R. *et al.* (2015) 'Drowsy Driver Detection System Rajiv Gandhi Institute of Technology , Mumbai Maharashtra , India', 3(1), pp. 1246–1248.

Barmpoutis, P., Barboutis, I. and Lefakis, P. (2016) 'Detection of Various Characteristics on Wooden Surfaces , Using Scanner and Image Processing Techniques', *27th International Conference on Wood Modification and Tehnology*, (2013), pp. 7–13.

Bhat, M. (2014) 'Digital Image Processing', *International Journal of Scientific & Technology Research*, 3(1), pp. 272–276. Available at: www.ijstr.org.

Bhuvana, R. *et al.* (2015) 'Development of combined back propagation algorithm and radial basis function for diagnosing depression patients', *International Journal of Engineering & Technology*, 4(1), pp. 244–249. doi: 10.14419/ijet.v4i1.4201.

Bringula, R. *et al.* (2012) 'Predictors of Errors of Novice Java Programmers', *World Journal of Education*, 2(1), pp. 3–15. doi: 10.5430/wje.v2n1p3.

Budaarsa, K. (2017) 'East Indonesia as the Center of Pig Production', 6(1), pp. 196–201.

Charoensook, R. *et al.* (2013) 'Thai pigs and cattle production, genetic diversity of

livestock and strategies for preserving animal genetic resources’, *Maejo International Journal of Science and Technology*, 7(1), pp. 113–132.

Chi, F. *et al.* (2009) ‘Applying Feature Extraction for Classification Problems’, *International Journal of Signal Processing, Image Processing and Pattern Recognition*, 2, pp. 1–16.

Chowdhury, M. M. H. and Khatun, A. (2012) ‘Image Compression Using Discrete Wavelet Transform’, *International Journal of Computer Science Issues (IJCSI)*, 9(4), pp. 327–330.

Dhawan, A. and Honrao, V. (2013) ‘Implementation of Hand Detection based Techniques for Human Computer Interaction’, 72(17), pp. 6–13. doi: 10.5120/12632-9151 10.5120/12632-9151 10.5120/12632-9151.

Dutt, V., Chaudhry, V. and Khan, I. (2012) ‘Pattern Recognition: an Overview’, *American Journal of Intelligent Systems*, 2(1), pp. 23–27. doi: 10.5923/j.ajis.20120201.04.

Gondchawar, P. S. (2015) ‘Comparison between Object Oriented Programming Languages: Java and C++’, *International Journal of Advance Research in Computer Science and Management Studies*, 3(3), pp. 2321–7782. Available at: <http://ijarcsms.com/docs/paper/volume3/issue3/V3I3-0076.pdf>.

Heng, T. *et al.* (2015) ‘XBee Wireless Blood Pressure Monitoring System with Microsoft Visual Studio Computer Interfacing’, pp. 5–9. doi: 10.1109/ISMS.2015.16.

Herusutopo, A. *et al.* (2012) ‘RECOGNITION DESIGN OF LICENSE PLATE AND CAR TYPE USING TESSERACT OCR AND EmguCV’, 6(2), pp. 76–84.

Holla, S. and Mahima, K. (2012) ‘Google phone rising: The Android and the politics of open source’, *Continuum*, 26(5), pp. 741–752. doi: 10.1080/10304312.2012.706462.

Indarto, B. (2017) *ASP.NET with C#*.

Irman, D. (2012) 'Pertumbuhan Pedet Sapi Bali Lepas Sapih yang Diberi Rumput Lapangan dan Disuplementasi Daun Turi', 2(2), pp. 55–60.

Jain, A. K., Duin, R. P. W. and Mao, J. (2000) 'Statistical pattern recognition: A review', *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 22(1), pp. 4–37. doi: 10.1109/34.824819.

Jain, K. (2018) 'Comparison of Face Recognition Algorithms Using Opencv for Attendance System', 8(2), pp. 268–273.

Kala, L. (2014) 'Data Compression for Low Bandwidth Locations in Android Mobiles', *Journal International Engineering Computer*, 3(7), pp. 2260–2267.

Kaushal, A. and Raina, J. P. S. (2010) 'Face Detection using Neural Network & Gabor Wavelet Transform', *International Journal of Computer Science and Technology*, 1(1), pp. 58–63. Available at: <http://scholar.google.com/scholar?hl=en&btnG=Search&q=intitle:Face+Detection+using+Neural+Network+&+Gabor+Wavelet+Transform#7>.

Khobanizad, L. (2016) 'Implement of Face Recognition in Android Platform by Using Opencv and LBT Algorithm', *International Journal of Wireless Communications and Mobile Computing*, 4(2), p. 25. doi: 10.11648/j.wcmc.20160402.13.

Kishore, R. and Kaur, T. (2012) 'Backpropagation Algorithm : An Artificial Neural Network Approach for Pattern Recognition', *Backpropagation and Artificial*, 3(6), pp. 6–9.

Niati, S. (2011) 'Sri niati nim. 10381023728', *Tugas Akhir*. Pekanbaru, p. 32.

Noor, M. *et al.* (2017) 'Neural Network Analysis With Backpropogation In Predicting Human Development Index (HDI) Component by Regency / City In North Sumatera', 1(1), pp. 22–33.

Rakhmatsyah, A. and Hakam, S. (2010) 'Transformasi Wavelet Dan Jaringan', *Pengenalan Pola Sidik Jari Berbasis Transformasi Wavelet Dan Jaringan Syaraf*

Tiruan Backpropagation.

Rojatkar, D. V *et al.* (2016) 'Ijfeat Android Application Development Software – Android Studio and Eclipse', *C) International Journal For Engineering Applications and Technology*, (C), pp. 9–12. Available at: [http:%0Ahttp:](http://http://)

Samosir, F. (2016) 'USAHA PETERNAKAN BABI DI KAMPUNG CAMPAGAYA RW 03 RT A KELURAHAN PANAIKANG KECAMATAN', *Laporan Penelitian*. Makassar, p. 82.

Sharma, R. (2013) 'A Novel Container ISO Code Localization Using an Object Clustering Method with Opencv and Visual Studio Application', (June), pp. 54–63. doi: 10.5815/ijigsp.2013.07.08.

Sukanya, Y. and Preethi, J. (2013) 'Analysis of Image Compression Algorithms Using Wavelet Transform With Gui in Matlab', pp. 595–603.

Untung, P. (2011) *Teknik Produksi dan reproduksi ternak babi pada beberapa sentra peternakan babi rakyat di Kabupaten Deliserdang yang berbatasan dengan kota madya medan.pdf*, *Laporan Penelitian*. Medan.