

DAFTAR PUSTAKA

- [1] KBBI, 2016. [Online]. Available: <http://kbbi.web.id/tanda%20tangan>. [Diakses 13 4 2016].
- [2] N. Purohit, S. Purohit dan C. Satsangi, “International Journal of Soft Computing and Artificial Intelligence,” *Offline Handwritten Signature Verification Using Template Matching And Clustering Technique*, 2014.
- [3] M. Ismail dan S. Gad, “Pattern Recognition,” *Off-line arabic signature recognition and verification*, vol. 33, no. 10, pp. 1727-1740, 2000.
- [4] Bharadi, V A; Kekre, H B, “Department of Computer Science Mukesh Patel School of Technology Management & Engineering, NMIMS University Mumbai, India,” *Off-Line Signature Recognition Systems*, 2010.
- [5] C. OZ, F. Erçal dan Z. Demir, *Signature Recognition and Verification with ANN*, 203.
- [6] A.-S. Abdullah I, “Proceedings of the International Conference on Computer Graphics, Imaging and Visualization (CGIV'06),” *Handwritten Signature Verification Using Image Invariants and Dynamic Features*, 2006.
- [7] R. Munir, Pengolahan Citra Digital dengan Pendekatan Algoritmik, Bandung: Informaitka, 2004.
- [8] R. e. Trianto, *Klasifikasi Huruf Katakana Dengan Metode Template Matching Correlation*.
- [9] M. Delalandre, M. Iwata dan K. Kise, “Document Analysis Systems (DAS), 2014 11th IAPR International Workshop on, Tours,” *Fast and Optimal Binary Template Matching Application to Manga Copyright Protection*,, pp. 298-303, 2014.
- [10] K. Ahuja dan P. Tuli, “International Journal of Advanced Research in Computer and Communication Engineering Vol. 2,” *Object Recognition by Template Matching Using Correlations and Phase Angle Method*, 2013.
- [11] L. D. Stefano, S. Mattoccia dan M. Mola, “Image Analysis and Processing, 2003. Proceedings. 12th International Conference,” *An Efficient Algorithm*

- for Exhaustive Template Matching based on Normalized Cross Correlation*, pp. 322-327, 2003.
- [12] J. Luo dan E. E. Konofagou, *A fast normalized cross-correlation calculation method for motion estimation*, pp. 1347-1357, 2010.
- [13] D. M. Tsai dan C. T. Lin, “Machine Vision Lab. Department of Industrial Engineering and Management Yuan-Ze University, Chung-Li, Taiwan, R.O.C.” *Fast normalized cross correlation for defect detection*, pp. 2625-2631, 2003.
- [14] K. Briechle dan U. D. Hanebeck, “Aerospace/Defense Sensing, Simulation, and Controls. International Society for Optics and Photonics,” *Template matching using fast normalized cross correlation*, 2001.
- [15] N. Draper dan H. Smith, *Applied Regression Analysis* (3rd ed.), John Wiley, 1998.
- [16] A. Hayatunnufus, M. Andrizal dan D. M. Yendri, *Pendeteksi Dan Verifikasi Tanda Tangan Menggunakan Metode Image Domain Spasial*, 2014.
- [17] N. A. Weiss, “ELEMENTARY STATISTICS, 5/E.” 1999.