



DAFTAR PUSTAKA

- Parker, J.R. 2011, Algorithms for Image Processing and Computer Vision, Indianapolis: Wiley Publishing, Inc
- Indriani, M., Santoso, I., dan Christyono, Y., 2011, Analisis Tekstur Menggunakan Metode Run Length, *Jurnal Ilmiah Mahasiswa Universitas Diponegoro*, No. 2, Vol. 2
- Wibawanto, H., 2011, Analisis Tekstur untuk Diskriminasi Massa Kistik dan Non Kistik pada Citra Ultrasonografi, Disertasi, Program Pasca Sarjana Fakultas Teknik UGM, Yogyakarta.
- Suresh, A., 2012, A Novel Colour Texture Classification Approach Based on Gray Level Co-Occurrence Matrix, *International Journal of Computer Information Systems*, No. 3, Vol. 5, 109-121
- Hiremath, B.V., 2006, Wavelet Based Features for Color Texture Classification with Application to CBIR, *International Journal of Computer Science and Network Security*, No. 9A, Vol. 6, 124-130
- Huang, J. et al., 2010. Local Binary Pattern Based Texture Analysis for Visual Fire Recognition, *Proceedings - 2010 3rd International Congress on Image and Signal Processing*, No. 4. 1887 – 1891
- Dange, A. et al., 2010. Performance Evaluation Of Different Techniques For Texture Classification, *The Fourth International Workshop on Computer Networks and Communications*, No. 4, Vol. 2. 1210 - 1216
- Gonzalez, R. dan Woods, R., 2002, Digital Image Processing, In, *Prentice Hall*, Prentice Hall, p. 793., https://books.google.co.id/books?id=738oAQAAMA-AJ&q=isbn:0201180758&dq=isbn:0201180758&hl=en&sa=X&redir_esc=y.
- Kadir, A., 2013. Teori dan Aplikasi Pengolahan Citra. Yogyakarta: ANDI.
- Pullaperuma, P.P. dan Dharmaratne, A. Taxonomy of File Fragments Using Gray-Level Co-Occurrence Matrices. *Digital Image Computing: Techniques and Applications 2013*. 1-7.
- Turiyanto, M.D., Purwanto, D. dan Dikairono, R., 2014. Penerapan Teknik Pengenalan Wajah Berbasis Fitur Local Binary Pattern pada Robot Pengantar Makanan. pp.1–6.
- Musman, A., Ambar, A., 2011, Batik: Warisan Adiluhung Nusantara. Yogyakarta: G – Media.



- Iskandar, N., 2008, *Batik Go Tik Swan - Batik Indonesia & Sang Empu*. Jakarta: Tim Buku Srihana
- Doellah, H. S., 2009, *The Glory of Batik: The Danar Hadi Collection*. Jakarta: Tuttle Publishing
- Ramelan, T., 2010, *The 20th Century Batik Masterpieces*. Jakarta: KR Communications
- Samsi, S. S., 2011, *Teknik Dan Ragam Hias Batik Yogya & Solo*. Jakarta: Titian Foundation
- Bishop, C. M., 2006, *Pattern Recognition and Machine Learning*, New York: Springer Science+Business Media
- Nurhaida, I., Manurung, R. dan Arymurthy, A.M., 2012. Performance Comparison Analysis Features Extraction Methods for Batik Recognition. *Icacsis 2012*, pp.207–212.
- Lee, Y.-H., Kim, B. dan Rhee, S.-B., 2013. Content-based image retrieval using spatial-color and Gabor texture on a mobile device. *Computer Science and Information Systems*, 10(2), pp.807–823.
- Murugan, M. V., dan Jeyanthi, 2014. Content based image retrieval using color and texture feature extraction in Android. *Information Communication and Embedded Systems (ICICES) 2014*, pp.1-7.
- Kaur, S., 2015. Content Based Image Retrieval : Integration of Neural Networks Using Speed-Up Robust Feature and SVM. , 6(1), pp.243–248.
- Long, F., Zhang, H., dan Feng, D., 2002. Fundamentals of content-based image retrieval. In Feng, D., Siu, W. C., and Zhang, H. J., (eds.), *Multimedia Information Retrieval and Management – Technological Fundamentals and Applications*. Springer.
- Veltkamp, R.C. dan Tanase, M., 2002. Content-Based Image Retrieval Systems : A Survey. , pp.1–62. Available at: <http://igitur-archive.library.uu.nl/math/2001-0219-162808/UUindex.html>.
- Xie, Z.X.Z. et al., 2010. Texture Image Retrieval Based on Gray Level Co-Occurrence Matrix and Singular Value Decomposition. *Multimedia Technology (ICMT), 2010 International Conference on*, (1), pp.3–5.
- Pullaperuma, P.P. dan Dharmaratne, a. T., 2013. Taxonomy of file fragments using Gray-Level Co-Occurrence Matrices. *2013 International Conference on Digital Image Computing: Techniques and Applications, DICTA 2013*, pp.1–7.



- Kasim, A.A. dan Harjoko, A., 2014. Klasifikasi Citra Batik Menggunakan Jaringan Syaraf Tiruan Berdasarkan Gray Level Co- Occurrence Matrices (GLCM). , pp.7–13.
- Eleyan, A. dan Demirel, H., 2011. Co-occurrence matrix and its statistical features as a new approach for face recognition. *Turk J Elec Eng & Comp Sci*, 19(1), pp.97–107.
- Maurya, R. et al., 2014. GLCM and Multi Class Support Vector Machine based Automated Skin Cancer Classification, pp.444–447.
- Prasetyo E., 2012. Data Mining: Konsep dan Aplikasi menggunakan Matlab. Yogyakarta: Andi Offset
- Arisandi, B. et al., 2011. Pengenalan Motif Batik Menggunakan Rotated Wavelet Filter dan Neural Network. *Jurnal Ilmiah Mahasiswa Institut Teknologi Sepuluh Nopember*, No. 2, Vol. 9, 13 – 19
- Parmono, K., 2013. Nilai Kearifan Lokal dalam Batik Tradisional Kawung. *Jurnal Filsafat Universitas Gadjah Mada*, No. 2, Vol. 23
- Sukanadi, I.M. et al., 2015. Studi dan Penciptaan Motif Nitik Di Sentra Batik Kembangsono Bantul. *Corak: Jurnal Seni Kriya*, No. 1, Vol. 4.
- Amin, M., 2018. Makna Motif Batik Jlamprang Dan Batik Nitik Dalam Perspektif Semiotika Ferdinand De Saussure. *Jurnal Ilmiah UIN Sunan Kalijaga*
- Alice, M., 2013, Tensorflow Models, <https://github.com/mick001/Tensorflow-Models/blob/master/mlp.py>, diakses pada 4 Januari 2019