Daftar Pustaka

- [1] A. C. Barus, "Piranti Cerdas Penghasil Motif Tenun Nusantara," p. 23, 2015.
- [2] Ahmed, M. G. a. M., 2016. Image Quality Parameter Detection: A Study. *International Journal of Computer Sciences and Engineering*, IV(7), pp. 110-116.
- [3] Budiyono and dkk, "Eksplorasi Tenun Sambas dengan Style Edgy Pada Busana," in *Kriya Tekstil Jilid* 1, Jakarta, Direktorat, 2008, p. 421.
- [4] C.Sasi varnan, A. Jagan, Jaspreet Kaur, Divya Jyoti and Dr. D. S. Rao, "Image Quality Assessment Techniques pn Spatial Domain", ISSN: 2229-4333(Print) ISSN, 0976-8491 (Online), IJCST VOL.2, Issue 3, September 2011
- [5] Calongesi. J, S. 1995. Merancang Tes untuk Menilai Prestasi Siswa. Bandung: ITB.
- [6] E. K. d. K. U. Irwan Prasetya Gunawan, "IDENTIFIKASI DISTORSI BLUR PADA GAMBAR DIGITAL," p. 8, 2012.
- [7] HIDAYAH, N., 2016. IMPLEMENTASI PERBAIKAN SISI CITRA MENGGUNAKAN METODE TRANSFORMASI FOURIER DAN FAST FOURIER TRANSFORM. *INFOTEK*, Volume III, pp. 94-99.
- [8] Hutapea Oppir, P. M. T. D., 2018. Image Enhancement with Histogram Equalization and Median Filtering Approach. p. 110.
- [9] Ikhlas AbdelQader, Osama Abudayyeh, Michael E .Kelly (2003), "Analysis of Edge-Detection Techniques for Crack Identification in Bridges" on Fast f ouri es transform.
- [10] Jianping Shi, L. X. a. J. J., 2014. Discriminative Blur Detection Features. pp. 2965 2972.
- [11] Lehman, H. (1990). The Systems Approach to Education. Special Presentatiom Conveyed in The International Seminar on Educational Innovation and Technology Manila. Innotech Publications-Vol 20 No. 05.
- [12] N. S. d. W. S. Ahmad Saikhu, "PERBAIKAN CITRA BER-NOISE MENGGUNAKAN SWITCHING MEDIAN FILTER DAN BOUNDARY DISCRIMINATIVE NOISE DETECTION," *Seminar Nasional Aplikasi Teknologi Informasi*, pp. 1-46, 2009.
- [13] Ngarap Im. Manik, M., 2012. PENGGUNAAN MODEL FRAKTAL UNTUK PENGEMBANGAN MOTIF ULOS. *Mat Stat*, Volume 12, pp. 143-151.
- [14] Pardosi, J., 2008. MAKNA SIMBOLIK UMPASA, SINAMOT, DAN ULOS PADA ADAT PERKAWINAN BATAK TOBA. Volume IV, pp. 101-107.
- [15] Raghav Bansal, G. R. a. T. C., 2016. Blur Image Detection using Laplacian Operator and Open-CV. *IEEE*, pp. 1-5.
- [16] Renting Liu, Z. L. a. J. J., n.d. Image Partial Blur Detection and Classification*. *IEEE Conference on Computer Vision and Pattern Recognition*, pp. 1-8.

- [17] Rockmore, D. (2000). The FFT an algorithm the whole family can use. Computing in Science & Engineering (pp. 60-64).
- [18] S. Kartiwa, "Ragam Kain Tradisional Indonesia," in *Tenun ikat = Indonesian ikats*, S. Kartiwa, Ed., Gramedia Pustaka Utama, 2007, p. 156.
- [19] Sonu Jain, A. D. D. S. C. P. K. S., 2014. Image Deblurring from Blurred Images. *International Journal of Advanced Research in Computer Science & Technology (IJARCST 2014)*, II(3), pp. 41-45.
- [20] Suta Wijaya, H. d. G., 2012. PENERAPAN ALGORITMA PRINCIPLE COMPONENT ANALYSIS (PCA) DAN FITUR RGB UNTUK PELACAKAN JENIS DAN WARNA BUAH. pp. 1-13
- [21] Waruhu Johannes, H. B. P. K., 2018. Image Classification using Deep Learning Case study: Ulos Batak Toba. *Tugas Akhir*, p. 123.
- [22] Xinhao Liu, M. T. a. M. O., 2012. NOISE LEVEL ESTIMATION USING WEAK TEXTURED PATCHES OF A SINGLE NOISY IMAGE. *IEEE*, pp. 1-4.
- [23] Y. Erlyana, "KAJIAN VISUAL KERAGAMAN CORAK," p. 46, 01 April 2016.
- [24] Yuda Permadi, M., 2015. APLIKASI PENGOLAHAN CITRA UNTUK IDENTIFIKASI KEMATANGAN MENTIMUN BERDASARKAN TEKSTUR KULIT BUAH MENGGUNAKAN METODE EKSTRAKSI CIRI STATISTIK. *JURNAL INFORMATIKA*, Volume IX, pp. 1028-1038.
- [25] Zhu Xiang and Milanfar Peyman, "Automatic parameter selection for denoising algorithms using a no reference measure of image content," *IEEE trans. on image processing*, vol. 19, pp.3116–32, 2010.