

DAFTAR PUSTAKA

- [1] K.Chansu,H.Youngin,S.Yongduck ,K.Hwan-il Kang.2011.” Statistical Pattern Based Real-time Smoke Detection Using DWT Energy”. Jeju Island. South Korea.
- [2] M.Maya ,M. Khairul,A. Fitri .2017.“Studi Kuantisasi Bin Terhadap Metode Local Binary Pattern dan Local Binary Pattern Variance pada Deteksi Citra Asap” ,Program Pascasarjana, Magister Teknik Elektro,Universitas Syiah Kuala Jl. T. Syech Abdurrauf No.7, Darussalam, Banda Aceh 23111 Indonesia.
- [3] T. Ojala ; M. Pietikainen ; T. Maenpaa.2002. “Multiresolution gray-scale and rotation invariant texture classification with local binary patterns”. IEEE.
- [4] Haiying Zhang1 & Kun Wu A.2012.” Vehicle Detection Algorithm Based on Three-frame Differencing and Background Subtraction”. 1. Software School of Xiamen University, Xiamen, China.
- [5] G.L.lv, S.G.Zhao, J.Zhao.2007.” A new method for motion detection basedon three-frame differencing and connectivity testing of target image[J]. LCD and Display”,China.
- [6] M. Sokolova dan G. Lapalme.2009 “A systematic analysis of performance measures for classification tasks,” *Inf. Process. Manag.*, vol. 45, no. 4, hal. 427–437.
- [7] www.mathworks.com. diakses pada tanggal 16 Januari 2018
- [8] A. Halim,dkk.2009.“Aplikasi Image Retrieval Menggunakan Kombinasi Metode Color Moment dan Gabor Texture” Program Studi Teknik Informatika, STMIK Mikroskil.
- [9] F. Nobuyuki dan T. Kenji.2004”Extraction of Smoke Using Fractal Coding”.Faculty Engineering,The university of Tokushima,Tokushima,Japan.

- [10] U. Toreyin, B., Dedeoglu, Yigithan, Cetin, A. Enis, 2005. Wavelet based real-time smoke detection in video. In: 13th European Signal Process Conf. EUSIPCO2005, Antalya, Turkey.
- [11] Chen, Thou-Ho, Yin, Yen-Hui, Huang, Shi-Feng, et al., 2006. The smoke detection for early fire-alarming system base on video processing. In: Proc. 2006 Internat. Conf. on Intelligent Information Hiding and Multimedia Signal Processing.
- [12] J.Chen,Y.You,Q.Peng.2013.“Dynamic Analysis for Video Based Smoke Detection”. IJCSI International Journal of Computer Science Issues, Vol. 10, Issue 2, No 2. School of Information Science & Technology, Southwest Jiaotong University,Chengdu, Sichuan, 610031, China
- [13] F.Margarita, P. Anna,P. Aleksei.2015.” Verification of smoke detection in video sequences based on spatiotemporal local binary patterns”. 19th International Conference on Knowledge Based and Intelligent Information and Engineering Systems. Siberian State Aerospace University, 31 rasnoyarsky Rabochy av., Krasnoyarsk, 660014 Russian Federation.
- [14] H.Mahdi.2015.”Image-Splicing Forgery Detection Based On Improved LBP and K-Nearest Neighbors Algorithm” . Article in Electronics Information and Planning · September 2015,Islamic Azad University.