

DAFTAR PUSTAKA

- Asery, R., dkk.2016."Fog Detection using GLCM based Features and SVM" dalam *Cummins College of Engineering for women* (hlm. 9-11).
- Clausi, David A., Jernigan M. Ed.1998."A fast method to determine co-occurrence texture features" dalam *IEEE Transactions on Geoscience and Remote Sensing* volume 36 (hlm. 298-300).
- Devi, Samiksha, dkk.2019."GLCM-LBP Plant Disease Detection" dalam *International Journal of Scientific Research and Engineering Development* volume 2 (hlm. 136-140).
- Dewi, R. K., Ginardi, R. V. H.2014."IDENTIFIKASI PENYAKIT PADA DAUN TEBU DENGAN GRAY LEVEL CO-OCCURRENCE MATRIX DAN COLOR MOMENTS" dalam *Jurnal Teknologi Informasi dan Ilmu Komputer* volume 1 (hlm. 70-77)
- Ebrahimi, M.A, dkk.2017."Vision-Based pest detection based on SVM classification method" dalam *Computers and Electronics in Agriculture* volume 137 (hlm. 52-58).
- Ferentinos, Konstantinos P.2018."Deep Learning models for plant disease detection and diagnosis" dalam *Computer and Electronics in Agriculture* volume149 (hlm. 311-318).
- Fritz, Albrecht.2008."Statistical Texture Measure Computed from Gray Level Cooccurrence Matrices" *Albrecht: Texture Measure Computed from GLCM-Matrices* (hlm. 1-14)
- Rafael C., Woods, Richard E.2008.*Digital Image Processing 3rd Ed.*New Jersey: *Pearson prentice hall.*
- H. L. I. d. M. Ventura, J. A..2017."Costa, Manejo das doenças do cafeeiro conilon" dalam *Café conilon* 2(hlm.435–479).

- Hidayatullah, Priyanto. 2017.” Pengolahan Citra Digital: Teori dan Aplikasi Nyata”. Bandung: Penerbit Informatika.
- Hotagaol, Pola F.2009.”Inventarisasi Hama Manggis(*Garcinia mangostana L .*) di kebun manggis pusat kajian buah tropika,Tajur,Bogor, Jawa Barat”.Skripsi. Departemen proteksi tanaman. Institut Pertanian Bogor: Bogor.
- Honeycutt, C. E., Plotnick, R.2008.”*Image analysis techniques and gray-level co-occurrence matrices (GLCM) for calculating bioturbation sedimentary structures*” dalam *Computers & Geosciences* 34 (hlm. 1461– 1472)
- Islam, M. A., dkk.2019."Automatic Plant Detection using HOG and LBP Features with SVM" dalam *International Journal of Computer* (hlm. 26-38).
- Kang, W. X., dkk.2009."The Comparative Research on Image Segmentation Algorithms” dalam *IEEE Conference on ETCS* (hlm. 703-707).
- Liu, D., Yu, J.2009.”Otsu Method and K-means” dalam *Ninth International Conference on Hybrid Intelligent Systems* (hlm. 344-349).
- Otsu, N..1979."A threshold selection method from gray-level histograms" dalam *IEEE Trans. Syst. Man Cybern volume 1* (hlm.62–66).
- Putri, Asti Riani.2016.”Pengolahan Citra Dengan Menggunakan Web Cam Pada Kendaraan Bergerak Di Jalan Raya” dalam *Jurnal Ilmiah Penelitian dan Pembelajaran Informatika volume 1* (hlm. 1-6).
- Singh, Malti K., Chetia, Subrat.2017."Detection and Classification of Plant Leaf Diseases in Image Processing using Matlab" dalam *International Journal of Life Science Research volume 5* (hlm. 120-124)
- Srisha, Ravi & Khan, Am.2013.”Morphological Operations for Image Processing: Understanding and its Applications” dalam *National Conference on VLSI, Signal processing & Communications* (hlm. 17-19)

Tarun Kumar, Karun Verma.2010."A Theory on Conversion of RGB image to Gray image".dalam *International Journal of Computer Application Volume 7* (hlm. 7-10)