

## DAFTAR PUSTAKA

- [1] A. K. Yusim, *STUDI PENGARUH PERTUMBUHAN BIOFOULING PADA LAMBUNG KAPAL IKAN*, pp. 8-11, 2020.
- [2] H. S. D. and G. K. . M. P. , "HOG and SVM," *Improved Face Recognition Rate Using HOG Features and SVM*, pp. 34-44, 2016.
- [3] V.-D. H. M. H. Lee and K. H. Jo, *Hybrid cascade boosting machine using variant scale blocks based HOG*, pp. 357-366, 2013.
- [4] R. I. A. N. and U. A. Ahmad, *PERANCANGAN DAN IMPLEMENTASI HISTOGRAMS OF ORIENTED GRADIENTS DAN SUPPORT VECTOR MACHINES (HOG+SVM) UNTUK DETEksi OBYEK PEJALAN KAKI PADA APLIKASI MOBILE BERBASIS ANDROID DESIGN AND IMPLEMENTATION OF HISTOGRAMS OF ORIENTED GRADIENTS AND SUPPORT VECTOR MAC*, pp. 3396-3403, 2015.
- [5] . A. Z. . M. H. and . A. S. , "Biofouling berpotensi merusak lapisan cat anti biofouling," *On the use of the autocorrelation function to identify the damage in the side shell of a ship's hull*, pp. 537-551, 2000.
- [6] R. C. and R. W. , "Digital Image Processing (Fourth Edition)," in *Digital Image Processing (Fourth Edition)*, London, Pearson, 2018, pp. 17-44.
- [7] R. K. and A. N. T. , "Pengelolahan Citra Digital," *PENGOLAHAN CITRA DIGITAL UNTUK MENDETEKSI OBYEK MENGGUNAKAN PENGOLAHAN WARNA MODEL NORMALISASI RGB* , pp. 1-7, 2011.
- [8] H. Pangaribuan, "segmentasi citra," *Optimalisasi Deteksi Tepi Dengan Metode SegmentasiCitra*, pp. 1-9, 2019.
- [9] S. G. A. F. and R. U. , "Ekstrasi ciri," *Identifikasi Tanaman Kamboja menggunakan*, pp. 1-5, 2016.
- [10] E. S. M. K. Sabariah and A. A. Gozali, *IMPLEMENTATION SUPPORT VECTOR MACHINE METHOD FOR TRAFFIC JAM*, pp. 1478-1484, 2015.
- [11] E. W. and S. R. , "Klasifikasi," *KLASTERISASI, KLASIFIKASI DAN PERINGKASAN TEKS*, pp. 391-401, 2014.
- [12] S. O. A. N. and H. H. J. , "Machine learning," *Machine Learning Techniques for Anomaly Detection:*, pp. 33-41, 2013.
- [13] c. tomasi, "HOG," *Histograms of Oriented Gradients*, pp. 1-6, 2017.
- [14] D. B. S. and D. L. T. , "Histogram of Oriented Gradients," *Face recognition using Histograms of Oriented Gradients*, pp. 1598-1603, 2011.
- [15] M. A. Candra and B. , "Support Vector Machine," *Survey on SVM and their application in image classification*, pp. 1-11, 2017.

- [16] S. "Support Vector Machines," *Data Mining Teknik Pemanfaatan Data untuk Keperluan*, pp. 273-297, 2007.
- [17] S. Zaroubi, "epoch," *The Epoch of Reionization*, no. 30, p. 59, 2012.