

DAFTAR PUSTAKA

- [1] Annisa Sulistyowati “Perancangan aplikasi pembaca warna dan bentuk berbasis pengolahan citra untuk daftar katalog perpustakaan” vol.4, No.3 Desember 2018
- [2] Ardhianto, E., & Hadikurniawati, W Implementasi Metode Image Subtracting dan Metode Regionprops untuk Mendeteksi Jumlah Objek Berwarna RGB pada File Video, vol 18, no.2, 91–100. Januri 2013
- [3] Dika Adi Khrisna “Identifikasi objek berdasarkan bentuk dan ukuran” *ijpam journal*, vol 7 , no 1, pp. 2-7, August 2016.
- [4] K. Nithiyanthan, “MATLAB simulations on object counting and density calculations for an image,”vol.118 no.20, pp 1283-1290 March, 2018.
- [5] R. Rai, “Face Detection Using Matlab Based On Morphological Processing Algorithm (Toolbox Used : - Image Processing),” vol. 2, no. 4, pp. 843–852, 2013.
- [6] Rosidin “An Analysis of Object Fitness Detector in Digital Image using Matlab Through Sift Algorithm Method ” jurnal IJID. pp. 32-70, januari 2018
- [7] Santi, N. C. Mengubah Citra Berwarna Menjadi Gray-Scale dan Citra biner. Jurnal Teknologi Informasi DINAMIK. Jurnal Teknologi Informasi DINAMIK, vol 16, no 1, pp. 14–19. Januari 2011
- [8] S. Rege, R. Memane, M. Phatak, and P. Agarwal, “2D GEOMETRIC SHAPE AND COLOR RECOGNITION USING,” vol. 2, no. 6, pp. 2479–2487, 2013.
- [9] Utama, J., & Riki, D. “Implementation of Target Detection System Based on Color and Pattern Recognition for Ball Follower Robot,” jurnal TELEKONTRAN, vol. 5, no. 2, pp 107-116. Oktober 2017