

DAFTAR PUSTAKA

- [1] ahmad, dani. "red-tracking-color-matlab"[online]. Available: <http://daniahmad92.blogspot.co.id/2015/11/red-tracking-color-matlab.html> (28 juli)
- [2] "Arduino Uno, Datasheet. Mikrokontoller." [online]. Available: <http://arduino.cc/en/main/arduino> BoardUno
- [3] El-Bardini, M. A. Elsheikh, E . A dan Fkirin, M. A . 2011. Real Time Object Tracking Using Image Based Visual Servo Technique. Egypt. International Journal of Computer Science & Emerging Technologies
- [4] K.N. Plataniotis, K.N. dan Venetsanopoulos A.N. 2000 . Color Image Processing and Applications . Engineering-Monograph
- [5] Kaushik, Sachin. 2013. 3D Real Time Tracking and Recognition of Moving object using Kalman Filter. India : International Journal of Engineering Research.
- [6] Kanno, Yoshiki dan Sato, Yasukazu. 2014. Linear and Angular Position Sensing for Two-Degrees-of-Freedom Motor. Japan : Yokohama National University.
- [7] Anton Anggraini, Tuti dan Andrian, Vebry. 2014. Implementasi Kalman Filter Untuk Penstabil Kamera Dua Aksis. Jakarta : Fakultas Teknik Universitas Muhammadiyah.
- [8] Selezneva, Aleksandra. 2007. Modeling and Synthesis of Tracking Control for the Belt Drive System. Lappeenranta : Lappeenranta University of Technology
- [9] MIGUEL. 2011. How to send data from matlab to your arduino. [online]. Available : <http://allaboutee.com/2011/07/04/how-to-send-data-from-matlab-to-your-arduino/>
- [10] Cha, Joseph. 2015. 4 CAMERA MOVEMENTS YOU CAN DO WITH A SLIDER [online]. Available: <https://www.srlounge.com/4-camera-movements-can-slider/> (25 april 2016)

[11] Anand, Bhargav. 2010. Tracking red color objects using matlab. [online]. Available: <https://www.mathworks.com/matlabcentral/fileexchange/28757-tracking-red-color-objects-using-matlab>.

[12] Faisol Baharun, Mochamad. Pengenalan Objek Berdasarkan Warna Merah Menggunakan Metode Subtraction dan Blobanalysis Pada Canal Rgb Melalui Real-Time Video.