

DAFTAR PUSTAKA

- [1] L. Jianfeng, C. Zheng, Y. Bin “*Model-Based Coordinated Control of Four-Wheel Independently Driven Skid Steer Mobile Robot with Wheel/Ground Interaction and Wheel Dynamics*” IEEE Transactions On Industrial Informatics, 2018.
- [2] A. Ihsan Farrassalam, F. Mochamad Septoni, J. Arbi Abdul, S. Niken, “*Implementasi Automatic Waypoint untuk Return Trip pada Autonomous Robot dengan Titik Acuan Potensi Korban Bencana*” Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, & Teknik Elektronika, Bandung, Indonesia. 2020.
- [3] A. Shubham, P. Akash, W. Aditya, H. Aditya, “*Earthquake Rescue Robot: A Purview To Life*” Fr.C. Rodrigues Institute of Technology, Vashi, Navi Mumbai, India, 2017.
- [4] E. Susanti, H. Sagala, “*Desain Sistem Gerak Robot Quadruped Berbasis Arduino Menggunakan Bluetooth Hc-05*”. Program Studi Teknik Elektro, Ffakultas Teknik, Universitas Riau. 2019.
- [5] Z. T. Ye, C. L. Chen, L.-C. Chen, C. H. Tien, H. T. Nguyen, and H.-C. Wang, “*Hollow Light Guide Module Involving Mini Light-Emitting Diodes for Asymmetric Luminous Planar Illuminators*,” Energies, vol. 12, no. 14, p. 2755, 2019
- [6] W. Danu, W. Arif, dan N. Hendro, “*Perancangan Sistem Kontrol PID Untuk Pengendali Sumbu Azimuth Turret Pada Turret-gun Kaliber 20mm*” Jurnal Teknik ITS, Surabaya, 2016.
- [7] R.D.P. Brígida Ramati dan L.R. donis Ferreira, “*A low cost lightning data logger using GPS time and SD card memory to the Amazon Region*”, 2015 International Symposium on Lightning Protection (XIII SIPDA), Balneário Camboriú, Brazil, 2015.
- [8] L. Santiago Cruz, H. Hernández Arias, dan H.Mijares Arellano. “*Seismic Data Recorder Unit Using Flash Memory Sd Card*”, International Congres on Instrumentation and Aplied Science, Mexico, 2011.

- [9] B. Arief. “*Pengaturan Kecepatan Motor Dc Pada Robot Line Follower menggunakan Pulse Width Modulation (PWM)*”, Seminar Nasional Sistem Informasi 2018, Malang, 9 Agustus 2018
- [10] N. Muhammad, “Sensor Garis Pada Robot Line Follower” Available: <https://masnasir.wordpress.com/2012/05/01/sensor-garis-pada-robot-line-follower/>. [Diakses 24 Agustus 2021, 12.10 WIB].
- [11] Project Hub, “SD Card Module with Arduino: How to Read/Write Data” Available: <https://create.arduino.cc/projecthub/electropeak/sd-card-module-with-arduino-how-to-read-write-data-37f390>. [Diakses 20 Mei 2021, 17.15 WIB]
- [12] “Kartu Secure Digital”, Available: https://id.wikipedia.org/wiki/Kartu_Secure_Digital. [Diakses 10 Juni 2021, 20.13 WIB]
- [13] T. Adnan Rafi Al, S. Yoyo, dan E. Erik. “*Design and Implementation of PID Control-based FSM Algorithm on Line Following Robot*” JTERA - Jurnal Teknologi Rekayasa, Bandung, 2016.