

DAFTAR PUSTAKA

- [1] Goron McComb. 2018. "Robot Builders Bonanza Fourth Edition," Robot Builder Bonanza. New York Chicago San Francisco Lisbon London Madrid Mexico City Milan New Delhi San Juan Seoul Singapore Sydney Toronto.
- [2] Null. J. 2018. "Rekapitulasi Kejadian Kebakaran Bulanan di Provinsi DKI Jakarta, 2018. [Online]. Available: [http://www. https://bpbd.jakarta.go.id/](http://www.https://bpbd.jakarta.go.id/). [Accessed 16 Januari 2020].
- [3] N. Rahman, "Kebakaran, Bahaya Unpredictible Upaya dan Kendala Penanggulangan," Bahaya dan Upaya Penanggulangan Kebakaran, vol. II, no. 2, p. 18, 2014.
- [4] Hartono, R., dan TN Nizar."Speed Control of a Mobile Robot Using Fuzzy Logic Controller". IOP Conference Series: Materials Science and Engineering. Vol 662. No. 2 IOP Publishing, 2019.
- [5] T. KT, "Sistem Gerak Mobile Robot Beroda," 27 October 2013. [Online]. Available:<http://syeni01.blogspot.com/2012/10/sistem-gerak-mobilerobot-beroda.html>.Akses 16 Januari 2020].
- [6] S. Y. Holy Lydia Wiharto¹, "Penerapan Sensor Ultrasonik pada Sistem Pengisian Zat Cair Dalam Tabung Silinder Berbasis Mikrokontroler Atmega 16," JHP17 Jurnal Hasil Penelitian LPPM Untag Surabaya, vol. 01, pp. 159-168, 2016.

- [7] Bambang Dwi Prakoso, "Perancangan Dan Analisis Perbandingan Posisi Sensor Garis Pada Robot Management Sanpah," Jurnal Hasil Penelitian Universitas Brawijaya, vol. 02, No 7, 2014.
- [8] R. f. permadi, "PRINSIP KERJA PHOTODIODA," 17 December 2012. [Online]. Available: <https://ryankudeta.wordpress.com/2012/12/17/pengertian-photodioda/>. [Accessed 16 Januari 2020].
- [9] H. inc, "driving circuit s6986," 30 Desember 2010. [Online]. Available: www.hamamatsu.com. [Accessed 16 Januari 2020].
- [10] Widiyanti.2016."Jenis-jenis Mikrokontroler"[Online]. Available: <http://blog.unnes.ac.id/widiyanti/2016/02/12/jenis-jenis-mikrokontroler/> [Accessed 16 Januari 2020].
- [11] A. Priyono, "Robot pemadam Api Berbasis Mikrokontroler Atmega16", Pontianak: Anton Priyono, 2012.
- [12] Simangunsong, "Josapat, "Sistem Kendali ARC Plasma Sintering (APS) Berbasis Mikrokontroler Arduino Uno R3," [Online]. Available: <http://repositori.usu.ac.id/bitstream/handle/123456789/3009/120801043.pdf?sequence=1&isAllowed=y> [Accessed 16 Januari 2020].
- [13] E. Dasar, "Teori Motor DC Dan Jenis-Jenis Motor DC," 4 Juli 2012. [Online]. Available: <http://elektronika-dasar.web.id/teori-motor-dc-dan-jenis-jenismotor-dc/>. [Accessed 16 Januari 2020].

- [14] Zona Elektro "Jenis dan Prinsip Motor Stepper," 12 Mei 2015. [Online]. Available: <http://zoniaelektro.net/motor-stepper/> [Accessed 16 Januari 2020].
- [15] J. S. S. B. A. S. Stephanus A. Ananda, "Studi Penggunaan Permanen Magnet Servo Motor Tegangan 460 V DC 1850 Rpm Pada Mesin Pemotong Karton," *Teknik Elektro*, vol. 2, pp. 98-104, 2002.
- [16] E. Dasar, "Teori Motor DC Dan Jenis-Jenis Motor DC," 4 Juli 2012. [Online]. Available: <http://elektronika-dasar.web.id/teori-motor-dc-dan-jenis-jenismotor-dc/>. [Accessed 16 Januari 2020].
- [17] B. Instrument, "Program Arduino Beserta Fungsi," 6 Agustus 2019. [Online]. Available: [http:// http://buaya-instrument.com/blog-buaya-instrument/Belajar-Program-Arduino-untuk-Pemula-Lengkap-Beserta-Fungsinya](http://buaya-instrument.com/blog-buaya-instrument/Belajar-Program-Arduino-untuk-Pemula-Lengkap-Beserta-Fungsinya). [Accessed 16 Januari 2020].
- [18] Ed Nisley. 2011. "Trinity College Fire-Fighting Home Robot Contest 2012 Rules". Trinity College Home Robot Contests.
- [19] Rodi Hartono, "Perancangan dan Implementasi Robot Cerdas Pemadam Api," *Jurnal Hasil Penelitian Universitas Komputer Indonesia*, vol.1, no.1, Januari 2013.
- [20] Ristekdikti. "Kontes Robot Pemadam Api Indonesia (KRPAI) 2017". Direktorat Kemahasiswaan, Kementerian Riset Teknologi dan Pendidikan Tinggi, Indonesia, 2017.

- [21] T. D. N. H. A. S. A. S. A. F. E. S. Sritrusta Sukaridhoto, "Rancang bangun robot berbasis PDA," Electronics Engineering Polytechnic Institute of Surabaya, pp. 39 - 44, 2017.
- [22] Hidayat, Wahyu. 2016."Rancang Bangun Robot Avoider Segala Medan Berbasis Arduino Mega 2560". [Online]. Available: <http://repository.unej.ac.id/handle/1> [Accessed 16 Januari 2020].
- [23] A. A. Purnama, "Perancangan dan Implementasi Algoritma Purwarupa Robot Pembantu Penyandang Tunadaksa (DU99RWS4-V12)," in Perancangan dan Implementasi Algoritma Purwarupa Robot Pembantu Penyandang Tunadaksa (DU99RWS4-V12), Bandung, UNIKOM, 2013, pp. 18-24.
- [24] Budi Herdiana, Elektronika: Pendekatan Praktis dan Aplikasi, vol. 1. Deep Publish Yogyakarta, 2016.
- [25] A. Hassanein, M. Elhawary, N. Jaber and M. El-Abd, "*An autonomous firefighting robot*," 2015 International Conference on Advanced Robotics (ICAR), Istanbul, 2015, pp. 530-535.
- [26] G, Jayaraman, N. Muthu Kumaran, Vanaja A, and Santhamariam R. "*Design and Analysis the Fire Fighting Robot.*" vol. 5, issue 9, 2019.
- [27] Singh, Dharmendra; Das, Shishir Kumar; Das, Ekta; Agrawal, Mayank; Patel, Vishal. "*Arduino and Sensors Based Fire Fighting Robot*" *i-Manager's Journal on Instrumentation & Control Engineering; Nagercoil*, vol. 6, Iss. 2, : 37-43.