

## DAFTAR PUSTAKA

- [1] C. P, “Railway-technical,” 2020. <http://www.railway-technical.com/signalling/> (accessed Oct. 01, 2020).
- [2] E. Dincel, O. Eris, and S. Kurtulan, “Automata-based railway signaling and interlocking system design,” *IEEE Antennas Propag. Mag.*, vol. 55, no. 4, pp. 308–319, 2013, doi: 10.1109/MAP.2013.6645212.
- [3] A. Sugiana, A. S. Wibowo, S. N. Waqash, and A. Rusdinar, “Design of railway signaling system using IR sensor as train detection,” *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 1098, no. 4, p. 042041, 2020, doi: 10.1088/1757-899x/1098/4/042041.
- [4] D. Perkeretaapian, “SISTEM PERSINYALAN KERETA API, APA ITU?,” *Kementerian Perhubungan*, 2019. <http://djka.dephub.go.id/sistem-persinyalan-kereta-api-apa-itu#:~:text=Sistem%20persinyalan%20berfungsi%20untuk%20mengatur,informasi%20lainnya%20dengan%20arti%20tertentu> (accessed Oct. 01, 2020).
- [5] A. Prasdianto, “Centralized Railway Traffic Control System,” 2021. <https://temumaya.id/webinar/detail/Railway-Traffic-Control> (accessed Jul. 01, 2021).
- [6] N. A. Zafar, S. A. Khan, and K. Araki, “Towards the safety properties of moving block railway interlocking system,” *Int. J. Innov. Comput. Inf. Control*, vol. 8, no. 8, pp. 5677–5690, 2012.
- [7] X. Chen, Y. He, and H. Huang, “An approach to automatic development of interlocking logic based on statechart,” *Enterp. Inf. Syst.*, vol. 5, no. 3, pp. 273–286, 2011, doi: 10.1080/17517575.2011.575475.
- [8] F. M. Lf, “Makalah Seminar Kerja Praktek PRINSIP PEMBENTUKAN JALUR KERETA API DI KAWASAN TAWANG DENGAN bagian rute , atau sinyal untuk melanjutkan dibatalkan dan ada cukup waktu untuk memastikan bahwa kereta dapat berhenti . Sejarah Interlocking Sebuah interlocking ,” 1945.

- [9] “Digital Circuits - Finite State Machines,” 2006.  
[https://www.tutorialspoint.com/digital\\_circuits/digital\\_circuits\\_finite\\_state\\_machines.htm](https://www.tutorialspoint.com/digital_circuits/digital_circuits_finite_state_machines.htm).
- [10] Arduino, “Arduino,” *arduino*, 2018.  
<https://www.arduino.cc/en/Guide/Introduction> (accessed Oct. 01, 2020).
- [11] Components101, “HC-05 - Bluetooth Module,” 2018.  
<https://components101.com/wireless/hc-05-bluetooth-module>.
- [12] Arduinomodules, “KY-019 5V RELAY MODULE,” 2020.  
<https://arduinomodules.info/ky-019-5v-relay-module/>.
- [13] S. Database, “TowerPro SG90 Servo.”  
<https://servodatabase.com/servo/towerpro/sg90> (accessed Oct. 31, 2020).
- [14] D. De, “SENSOR INFRARED FC-51,” 2019. [https://teknisibali.com/cara-program-modul-sensor-infrared-fc-51-dengan-arduino/#:~:text=Fitur dan Spesifikasi Modul Sensor Infrared FC-51&text=Output level adalah digital output,Modul ini menggunakan komparator LM393](https://teknisibali.com/cara-program-modul-sensor-infrared-fc-51-dengan-arduino/#:~:text=Fitur%20dan%20Spesifikasi%20Modul%20Sensor%20Infrared%20FC-51&text=Output%20level%20adalah%20digital%20output,Modul%20ini%20menggunakan%20komparator%20LM393).
- [15] M. H. Al Khairi, “Tutorial Lengkap Menggunakan Driver L298N dengan Arduino,” 2021. <https://www.mahirelektronika.com/2020/02/tutorial-menggunakan-driver-motor-l298n-pada-Arduino.html>.
- [16] F. Workshop, “Traffic Light LED Module.”  
<https://fluxworkshop.com/products/bbaa100043-traffic-light-black?variant=32458452631612>.
- [17] B. Xie and H. Abelson, “Skill Progression in MIT App Inventor,” pp. 213–217, 2016.
- [18] S. C. Pokress, “MIT App Inventor Enabling personal mobile computing,” pp. 0–2, 2013.
- [19] Sinararduino, “Mengenal Arduino Software (IDE),” 2016.  
<https://www.sinararduino.com/artikel/mengenal-arduino-software-ide/>.

- [20] B. Siva, R. Krishna, D. V. S. Seshendra, G. Govinda Raja, T. Sudharshan, and K. Srikanth, “Railway Track Fault Detection System by Using IR Sensors and Bluetooth Technology,” *Asian J. Appl. Sci. Technol.*, vol. 1, no. 6, pp. 82–84, 2017, [Online]. Available: [www.ajast.net](http://www.ajast.net).
- [21] H. Ahmad and M. Ahmadian, “Rtdf2011-67009 Train Braking Distance Estimation Under Different Operating,” pp. 1–7, 2014.