



DAFTAR PUSTAKA

- Asmara, R.A., Informatika, T., Informasi, T., Malang, P.N. dan Citra, P., 2017, *Sistem pengaturan lampu lalu lintas berdasarkan estimasi panjang antrian menggunakan pengolahan citra*, [Online] 320–26, tersedia di <https://www.researchgate.net/publication/332044569>, diakses 2 Mei 2019.
- Azizy, S.A., Cholissodin, I. dan Santoso, E., 2018, *Penentuan Durasi Nyala Lampu Lalu Lintas Berdasarkan Panjang Antrian Kendaraan Menggunakan Metode Backpropagation*, [Online] 2 (9), 2948–2956, tersedia di DOI:10.1002/glia.10265. diakses 21 September 2019.
- Badan Pusat Statistik, 2016, *Perkembangan Jumlah Kendaraan Bermotor Menurut Jenis, 1949-2016*, [Online], tersedia di <https://www.bps.go.id/linkTableDinamis/view/id/1133>, diakses 14 Oktober 2018.
- Collotta, M., Lo Bello, L. dan Pau, G., 2015, *A novel approach for dynamic traffic lights management based on Wireless Sensor Networks and multiple fuzzy logic controllers*, *Expert Systems with Applications*, [Online] 42 (13), 5403–5415, tersedia di DOI:10.1016/j.eswa.2015.02.011, diakses 20 September 2018.
- Dong, H., Liu, K., Jia, L., Li, H., Qin, Y., Ma, W., Li, P. dan Zhou, X., 2014, A method of road traffic state acquisition based on wireless sensor networks, *2014 17th IEEE International Conference on Intelligent Transportation Systems, ITSC 2014*, [Online] 2239–2240, tersedia di DOI:10.1109/ITSC.2014.6958035, diakses 15 November 2018.
- Drs. Jong Jek Siang, M.S., 2009, *Jaringan Syaraf Tiruan & Pemrogramannya Menggunakan MATLAB*, Penerbit ANDI, Yogyakarta.
- Firman, B., 2016, *Rancang Bangun Sistem Kendali Alat Pemberi Isyarat Lalu Lintas (APILL) Nirkabel Berbasis Wireless Sensor Network (WSN) Menggunakan ZigBee 2.4GHz*, [Online] (May), 7, tersedia di <https://www.researchgate.net/publication/316688691%0ARancang>, 5 September 2018.
- Kafi, M.A., Challal, Y., Djenouri, D., Bouabdallah, A., Khelladi, L. dan Badache, N., 2012, *A study of wireless sensor network architectures and projects for traffic light monitoring*, *Procedia Computer Science*, [Online] 10543–552, tersedia di DOI:10.1016/j.procs.2012.06.069, diakses 2 Februari 2019.
- Lufityanti, G., 2018, Wow, Jumlah Kendaraan di Kota Yogyakarta Naik Hingga 200%, [Online], tersedia di <http://jogja.tribunnews.com/2018/02/26/wow-jumlah-kendaraan-di-kota-yogyakarta-naik-hingga-200>, diakses 10 September 2018.
- De Oliveira, M.B.W. dan De Almeida Neto, A., 2014, *Optimization of traffic lights*



timing based on Artificial Neural Networks, 2014 17th IEEE International Conference on Intelligent Transportation Systems, ITSC 2014, [Online] 1921–1922, tersedia di DOI:10.1109/ITSC.2014.6957986, diakses 2 Februari 2019.

Roxanne Hawi, George Okeyo, M.K., 2017, *Smart Traffic Light Control using Fuzzy Logic and Wireless Sensor Network*, [Online] (July), 450–460, tersedia di <https://ieeexplore-ieee-org.aure.unab.edu.co/stamp/stamp.jsp?tp=&arnumber=8252137>, diakses 14 Oktober 2018.

Shi, J., Peng, C., Zhu, Q., Duan, P., Bao, Y. dan Xie, M., 2015, *There is a Will, There is a Way: A New Mechanism for Traffic Control Based on VTL and VANET*, *Proceedings of IEEE International Symposium on High Assurance Systems Engineering*, [Online] 2015–Janua (January), 240–246, tersedia di DOI:10.1109/HASE.2015.42, diakses 10 September 2018.

Susanto, E., Elektro, F.T. dan Telkom, U., 2018, *Pemodelan dan Simulasi Kontrol Adaptif Lampu Lalu Lintas Menggunakan Algoritma Jaringan Syaraf Tiruan*, 5 (3), [Online] 3997–4004, tersedia di <https://openlibrary.telkomuniversity.ac.id/pustaka/files/146890/abstract/pemodelan-dan-simulasi-kontrol-adaptif-lampu-lalu-lintas-menggunakan-algoritma-jaringan-syaraf-tiruan.pdf>, diakses 20 Mei 2019.

Systematics, C., 2005, *Traffic Congestion and Reliability: Trends and Advanced Strategies for Congestion Mitigation*, Federal Highway Administration, [Online] 6 (5), 53–100, tersedia di DOI:10.1080/10915810500434209, diakses 16 November 2018.

UU, 2009, *Lalu Lintas dan Angkutan Jalan*.

Wicaksana, M.D., Azizie, F.A., Amirullah, I. dan Nurtanio, I., 2014, *Sistem pengambilan keputusan waktu perpindahan lampu lalu lintas menggunakan metode neuro-fuzzy pada sistem tranportasi cerdas*, [Online] 1–8, tersedia di <http://docplayer.info/30095936>, diakses 10 Juni 2019.

Zhou, B., Cao, J. dan Wu, H., 2011, Adaptive traffic light control of multiple intersections in WSN-based ITS, *IEEE Vehicular Technology Conference*, [Online] 0–4, tersedia di DOI:10.1109/VETECS.2011.5956434, diakses 15 Oktober 2018.

Zhou, B., Cao, J., Zeng, X. dan Wu, H., 2010, Adaptive traffic light control in wireless sensor network-based intelligent transportation system, *IEEE Vehicular Technology Conference*, [Online] tersedia di DOI:10.1109/VETECF.2010.5594435, diakses 15 Oktober 2018.