

DAFTAR PUSTAKA

- [1] B. O. B. A. Primajasa, Interviewee, *Sistem Operasi Bus AKAP Primajasa*. [Wawancara]. Kamis Januari 2019.
- [2] B. Pradewo, “Lima Bus AKAP Ini Dikandangkan Dishub Jakbar karena Kerap Mangkal di Depan Mal Season City,” 11 September 2017. [Online]. Available: <http://www.tribunnews.com/metropolitan/2017/09/12/lima-bus-akap-ini-dikandangkan-dishub-jakbar-karena-kerap-mangkal-di-depan-mal-season-city>. [Diakses 9 Februari 2018].
- [3] Biro Komunikasi dan Informasi Publik, “Kemenhub Himbau Penumpang Bus Naik dan Turun di Terminal,” 9 Februari 2018. [Online]. Available: <http://dephub.go.id/post/read/kemenhub-himbau-penumpang-bus-naik-dan-turun-di-terminal>. [Diakses 7 Juni 2017].
- [4] KBBI, “Kamus Besar Bahasa Indonesia (KBBI),” [Online]. Available: <https://kbbi.web.id/identifikasi>. [Diakses 22 April 2018].
- [5] O. Boreiko dan V. Teslyuk, “Structural Model of Passenger Counting and Public Transport Tracking System of Smart City,” dalam *MEMSTECH*, Polyana-Svalyava, 2016.
- [6] M. J. B. AS ZEEMAN, “Simple capacitive seat sensing for occupancy detection and,” dalam *ResearchGate*, Matieland, 2014.
- [7] All About Circuits, “Switch Types,” All About Circuits, [Online]. Available: <https://www.allaboutcircuits.com/textbook/digital/chpt-4/switch-types/>. [Diakses 9 Maret 2018].
- [8] A. Furqon, “Perancangan Dan Realisasi Sistem Pengecekan Jumlah Penumpang Pada Tiap Cek Poin Dalam Bis Menggunakan Sistem GPS dan SMS Gateway,” Universitas Telkom, Bandung, 2013.
- [9] A. Patlins dan N. Kunicina, “The New Approach for Passenger Counting in Public Transport System,” dalam *IEEE*, Warsaw, 2015.

- [10] C. Candra, "Ingin Modifikasi Kulit Jok Mobil? Pintar-pintar Pilih Bahan," 25 Juni 2018. [Online]. Available: <https://www.otosia.com/berita/ingin-modifikasi-kulit-jok-mobil-pintar-pintar-pilih-bahan.html#>. [Diakses Maret 14 2019].
- [11] A. D. Kusnawati, "Perancangan dan Implementasi Occupant Detection System (ODS) Berbasis Metode Pengindraan Kapasitif," Universitas Telkom, Bandung, 2019.
- [12] D. Sharma, S. Verma dan K. Sharma, "Network Topologies in Wireless Sensor Networks: A Review," *IJECT*, vol. 4, no. 3, pp. 93 - 97, 2013.
- [13] S.-H. Choi, B.-K. Kim, J. Park, C.-H. Kang dan D.-S. Eom, "An Implementation of Wireless Sensor Network for Security System using Bluetooth," *IEEE Transactions on Consumer Electronics*, vol. 50, no. 1, pp. 236-244, 2004.
- [14] Riley, X. Zhang dan G. F., "Energy-Aware On-Demand Scatternet Formation and Routing for Bluetooth-Based Wireless Sensor Networks," *IEEE Communications Magazine*, pp. 126-133, 2005.
- [15] Metageek, "Understanding RSSI," 2019. [Online]. Available: <https://www.metageek.com/training/resources/understanding-rssi.html>. [Diakses 17 Maret 2019].
- [16] Administrator, "ES Sabre-90xx-Rpi," 23 Mei 2018. [Online]. Available: <http://essabre-90xx-rpi.sfb2.com/forum/printthread.php?tid=72>. [Diakses 7 November 2018].
- [17] Espressif, "ESP32 Series Datasheet," November 2018. [Online]. Available: https://www.espressif.com/sites/default/files/documentation/esp32_datasheet_en.pdf. [Diakses 7 November 2018].
- [18] Administrator, "Jenis Dan Type Bus Dari Berbagai Macam Karoseri Bus Yang Ada Di Indonesia," 15 Juni 2014. [Online]. Available: www.busnesia.com/2014/06/jenis-dan-type-bus-dari-berbagai-macam.html. [Diakses 8 Februari 2019].
- [19] Administrator, "Continuity Testing (Tes Kontinuitas)," Meter Digital, 2016. [Online]. Available: www.meterdigital.com/content/continuity-testing-tes-kontinuitas. [Diakses 8 Februari 2019].

- [20] Seprianto, "PENGETIAN, RUMUS DAN BUNYI HUKUM OHM," 10 Oktober 2015. [Online]. Available: blog.unnes.ac.id/antosupri/pengertian-rumus-dan-bunyi-hukum-ohm/. [Diakses 8 Februari 2019].
- [21] Y. S. M. C. P. Bambang Noerjanto, "Sensitivitas, spesifisitas, dan akurasi pengukuran mental indeks," *DentomaxillofacialRadiology Dental*, vol. 5, no. 1, p. 10, 2014.