

DAFTAR PUSTAKA

- [1] Rizqita Oktorini and Lita Sari Barus, “Integration of Public Transportation in Smart Transportation System (Smart Transportation System) in Jakarta,” *Konfrontasi: Jurnal Kultural, Ekonomi dan Perubahan Sosial*, vol. 9, no. 2, pp. 341–347, Jun. 2022, doi: 10.33258/konfrontasi2.v9i2.223.
- [2] YuRong Liu and JinXu Guo, “Design of Improved Vehicle Collision Warning System Based on V2V Communication,” *College of Information Engineering, Wuhan University of Technology*, pp. 95–98, Sep. 2018, doi: 10.1109/ICEIEC.2018.8473510.
- [3] Ida Anisah, Hendy Briantoro, Ahmad Zainudin, and Desy Intan Permatasari, “Implementasi Sistem Komunikasi Nirkabel OFDM Berbasis Software Defined Radio (SDR),” *Jurnal Nasional Teknik Elektro dan Teknologi Informasi (JNTETI)*, vol. 7, no. 2, pp. 183–188, May 2018, doi: 10.22146/jnteti.v7i2.421.
- [4] orecău Mirela S, orecău Emil S, Annamaria Sârbu, and Paul Bechet, “Real-Time Statistical Measurement of Wideband Signals Based on Software Defined Radio Technology,” *Electronics* , pp. 2–24, Jul. 2023, doi: org/10.3390/electronics12132920.
- [5] B B Harianto, M Rifai, A Irfansyah, and Y Suprapto, “Design Indoor FM Communication Based on SDR and GNU Radio Using Validated Spectrum Analyzer,” *ICIASGA*, pp. 1–11, Mar. 2021, doi: 10.1088/1742-6596/1845/1/012078.
- [6] Fei Peng, Shunqing Zhang, Shan Cao, and Shugong Xu, “A Prototype Performance Analysis for V2V Communications using USRP-based Software Defined Radio Platform,” *Shanghai Institute for Advanced Communication and Data Science Key laboratory of Specialty Fiber Optics and Optical Access Networks Joint International Research Laboratory of Specialty Fiber Optics and Advanced Communication*, pp. 1218–1222, Nov. 2018, doi: 10.1109/GlobalSIP.2018.8646490.
- [7] J. Park, S. Han, and C. Song, “Demo: Performance Evaluation of IEEE802.11p Channel Estimation Schemes in Vehicle-to-Vehicle Environments Based on SDR Testbed,” in *2019 IEEE Vehicular Networking Conference (VNC)*, IEEE, Dec. 2019, pp. 1–2. doi: 10.1109/VNC48660.2019.9062808.
- [8] J. Mei, K. Zheng, L. Zhao, L. Lei, and X. Wang, “Joint Radio Resource Allocation and Control for Vehicle Platooning in LTE-V2V Network,” *IEEE Trans Veh Technol*, vol. 67, no. 12, pp. 12218–12230, Dec. 2018, doi: 10.1109/TVT.2018.2874722.

- [9] A. E. Ruiz-Garcia, C. A. Gutierrez, J. Vazquez-Castillo, and J. Cortez, “SDR-Based Channel Emulator for Vehicular Communications,” in *2019 IEEE Colombian Conference on Communications and Computing (COLCOM)*, IEEE, Jun. 2019, pp. 1–6. doi: 10.1109/ColComCon.2019.8809164.
- [10] R. Wong, J. White, S. Gill, and S. Tayeb, “Virtual Traffic Light Implementation on a Roadside Unit over 802.11p Wireless Access in Vehicular Environments,” *Sensors*, vol. 22, no. 20, p. 7699, Oct. 2022, doi: 10.3390/s22207699.
- [11] S. Pu and J. Zhou, “The Study of the Roles that Intelligent Transportation System Playing in the Development of a Smart City,” *Highlights in Science, Engineering and Technology*, vol. 37, pp. 97–103, Mar. 2023, doi: 10.54097/hset.v37i.6050.
- [12] FATHUL JANNAH, “RANCANG BANGUN DAN SIMULASI BERMACAM-MACAM VARIAN FSK (FREQUENCY SHIFT KEYING,” pp. 6–47, Jul. 2010.
- [13] A. Fitrian Isnawati, “KLASIFIKASI MODULASI DIGITAL MENGGUNAKAN KOMBINASI TEKNIK FUZZY CLUSTERING DAN TEMPLATE MATCHING SEBAGAI PENGENALAN POLA,” *Jurnal Infotel*, vol. 5, no. 1, pp. 30–38, May 2013.
- [14] W. Widayastuti, “Kinerja Sandi Koreksi Kesalahan LDPC pada Transmisi Citra,” 2023. [Online]. Available: <https://winco.cilacapkab.go.id>
- [15] A. E. Rakhmania, A. M. Harvinanda, H. Hudiono, A. Hariyadi, Hadiwiyatno, and M. Taufik, “Analisis Kinerja Sistem Modulasi Downlink LTE dan 5G pada Kanal AWGN Berbasis MATLAB,” *Techné : Jurnal Ilmiah Elektroteknika*, vol. 22, no. 2, pp. 217–240, Dec. 2023, doi: 10.31358/techne.v22i2.341.
- [16] Tri Satya Jaya Putra and MT. Dr. Indrastanti R. Widiasari, “Analisis Kualitas Signal Wireless Berdasarkan Received Signal Strength Indicator (RSSI) pada Universitas Kristen Satya Wacana,” 2018.
- [17] S. E. Prasetyo and E. Tan, “Analisis Quality of Service (QoS) Jaringan Wireless 2.4 GHz dan 5 GHz di Dalam Ruangan dengan Hambatan Kaca,” *Jurnal Ilmiah Teknologi Informasi Asia*, vol. 15, no. 2, p. 103, Sep. 2021, doi: 10.32815/jitika.v15i2.609.
- [18] P. Satya Narayana, M.N.V.S. Syam Kumar, A. Keerthi Kishan, and K.V.R.K. Suraj, “Design approach for wideband FM receiver using RTL-SDR and raspberry PI,” *International Journal of Engineering & Technology*, pp. 10–12, May 2018, doi: 10.14419/ijet.v7i2.31.13386.

- [19] Ismael Santiago Rivera, Sergio Vidal Beltrán, and Fernando Martínez-Piñon, “Spectrum Analyzer by Software Defined Radio,” *International Conference on Mechatronics, Electronics and Automotive Engineering (ICMEAE)*, pp. 93–97, Nov. 2018, doi: 10.1109/ICMEAE.2018.00024.
- [20] A. A. Del Barrio *et al.*, “HackRF + GNU Radio: A software-defined radio to teach communication theory,” *The International Journal of Electrical Engineering & Education*, pp. 1–16, Aug. 2019, doi: 10.1177/0020720919868144.
- [21] S. Meshram and N. Kolhare, “The advent software defined radio: FM receiver with RTL SDR and GNU radio,” in *2019 International Conference on Smart Systems and Inventive Technology (ICSSIT)*, IEEE, Nov. 2019, pp. 230–235. doi: 10.1109/ICSSIT46314.2019.8987588.
- [22] “<http://shorturl.at/VLUbf>”.