

## DAFTAR PUSTAKA

- [1] F. Pérez Fontán and P. Mariño Espiñeira, *Modelling the Wireless Propagation Channel: A Simulation Approach with MATLAB*. 2008. doi: 10.1002/9780470751749.
- [2] S. Purbawanto, “Pengaruh Fading Padasistem Komunikasi Gelombang Mikro Tetap Dan Bergerak,” *J. Tek. Elektro Unnes*, vol. 3, no. 1, pp. 33–39, 2011.
- [3] W. Mellyssa, “Analisis Throughput Pada Sistem Komunikasi Mobile WIMAX HAPS,” *Elkawnie*, vol. 3, no. 1, pp. 79–94, 2017, doi: 10.22373/ekw.v3i1.2754.
- [4] A. B. Utomo and A. F. Suni, “Implementasi Multipath Fading Rayleigh Menggunakan Tms320C6713,” *Sainteknol J. Sains dan Teknol.*, vol. 14, no. 1, pp. 9–19, 2016, doi: 10.15294/sainteknol.v14i1.7610.
- [5] N. Ismail, “Elektro Indonesia - Telekomunikasi,” *Elektro Indonesia*, 1998. <https://www.elektroindonesia.com/elektro/telkom12.html> (accessed Feb. 16, 2022).
- [6] I. G. P. Senky, D. T. Elektro, F. Teknik, and U. Indonesia, “Spatial Multiplexing Mimo Ofdm Dengan Model Kanal Svd,” 2008.
- [7] A. Zajic, *Mobile-to-Mobile Wireless Channels*. London: Artech House, 2013.
- [8] F. M. A. Al-raie, “Simulation of Multipath Fading Effects in Mobile Radio Systems,” *Microw. Journa*, pp. 1–14, 2010.
- [9] T. S. Rappaport, *Wireless Communications,Principles and Practice*. New Jersey: Prentice Hall PTR, 2002.
- [10] V. C.Chen, *The Micro-Doppler Effect in radar*. London: Artech House, 2011.
- [11] V. Mathuranathan, *Simulation of Digital Communication Systems Using Matlab*, Second Edi. Amazon, 2013.
- [12] F. Rahmadian, “Implementasi dan Analisa Teknik Reduksi PAPR OFDM Menggunakan Metode Clipping Dan Filtering Pada WARP,” *J. Tek. ITS*, vol. 5, no. 2, 2016.

- [13] Y. S. Cho, J. Kim, W. Y. Yang, and C. G. Kang, *MIMO-OFDM Wireless communications with MATLAB*. Clementi Loop: IEEE Press, 2010.
- [14] A. A. Aprian and B. K. Sudi Mariyanto Al Sasongko, “Analisis Kinerja Sistem OFDM Pada Kanal AWGN Dan RAYLEIGH Dengan Modulasi M-QAM Dan M-PSK Berbasis Simulink,” *DIELEKTRIKA*, vol. 6, no. 1, pp. 9–18, 2019.
- [15] C. U. Ndijiuba and A. E. Ibhaze, “Dynamic Differential Modulation of Sub-Carriers in OFDM,” *J. Wirel. Netw. Commun.*, vol. 6, no. 1, pp. 21–28, 2016, doi: 10.5923/j.jwnc.20160601.03.
- [16] M. Wisnu Eko P., Wahyu Adi Priyono, Ir., MT., and Dwi Fadilla K., ST., “Pengaruh Multipath Fading Terhadap Performansi Pada Downlink Jaringan CDMA2000 1x EV-DO Revision A,” *J. Mhs. Tek. Elektro Univ. Brawijaya*, vol. 2, no. 3, pp. 1–8, 2014.
- [17] D. Circuits, “Digital Circuits Shift Registers,” *Tutorialspoint.com*, 2017. [https://www.tutorialspoint.com/digital\\_circuits/digital\\_circuits\\_shift\\_registers.htm](https://www.tutorialspoint.com/digital_circuits/digital_circuits_shift_registers.htm)
- [18] J. T. J. Penttininen, *The Telecommunications Handbook*, vol. 40, no. 07. Chichester: Wiley, 2015. doi: 10.5860/choice.40-4111.
- [19] M. Perhubungan, “Peraturan Menteri Perhubungan Indonesia,” in *Tata Cara Penetapan Batas Kecepatan.*, 2015, vol. 111, p. 8.
- [20] Sabar, “Berkendara Melebihi 120 Km/Jam di Jalan Tol, akan Ditindak,” *Tubas Media*, 2022. <https://www.tubasmedia.com/berkendara-melebih-120-km-jam-di-jalan-tol-akan-ditindak/> (accessed Nov. 22, 2022).