

## DAFTAR PUSTAKA

- [1] A. F. Isnawati and J. Hendry, "Implementasi Filter Pre-Emphasis untuk Transmisi Sinyal Audio pada Sistem Komunikasi FBMC-OQAM," *JNTETI*, vol. 8, pp. 340-346, 2019.
- [2] D. A. Feryando, A. Darmawan dan S. Triwijaya, " Studi Komparatif GFDM dan OFDM untuk Sistem," Studi Komparatif GFDM dan OFDM untuk Sistem," no. 2022, p. 6, 2022.
- [3] F. H. Ramadiansyah, "PERBAIKAN KINERJA SISTEM GENERALIZED FREQUENCY DIVISION MULTIPLEXING DENGAN MENGGUNAKAN OFFSET QUADRATURE AMPLITUDE MODULATION," Institut Teknologi Sepuluh Nopember, Surabaya, 2017.
- [4] I. Gaspar, M. Matthe, N. Michailow, L. L. Mendes, D. Zhang dan G. Fettweis, "Frequency-shift Offset-QAM for GFDM," 15 Juni 2015. [Online]. Available: <https://ieeexplore.ieee.org/document/7123603>. [Diakses 10 Desember 2022].
- [5] F. L. H. Utomo, N.M.A.E.D. Wirastuti and IG.A.K.D.D. Hartawan, " ANALISIS UNJUK KERJA CODED OFDM MENGGUNAKAN KODE CONVOLUTIONAL PADA KANAL AWGN DAN RAYLEIGH FADING," 2 Juni 2015. [Online]. Available: <https://ojs.unud.ac.id/index.php/spektrum/article/view/20030>. [Diakses 10 Desember 2022].
- [6] T. K. Moon, Error Correction Coding Mathematical Methods and Algorithms. 2005.
- [7] M. YUSUF, A. F. ISNAWATI dan S. LARASATI, "Analisis Kinerja FBMC OQAM menggunakan Kode Konvolusi," 12 Mei 2021. [Online]. Available: <https://ejurnal.itenas.ac.id/index.php/elkomika/article/view/4832>. [Diakses 10 Desember 2022].
- [8] I. Anisah, H. Briantoro dan A. Zainudi, "Performansi Hybrid BCH-Convolutional Code pada OFDM menggunakan Software Define Radio," Politeknik Elektronika Negeri Surabaya, Surabaya, 2018.
- [9] R. D. WAHYUNINGRUM, K. NI'AMAH dan S. LARASATI, "Model Kanal 5G dengan Pengaruh Kelembapan pada Frekuensi 3,3 GHz dan Bandwidth 99 MHz Berbasis Convolutional Codes," Institut Teknologi Telkom Purwokerto, Purwokerto, 2021.
- [10] K. AISSAOUI, . S. MHATLI dan R. ATTIA, "High Data Rate Multiband GFDM Over Long-haul Standard Single Mode Fiber Communication," Tunisia Polytechnic School, Tunis, 2019.
- [11] J. Ssimbwa, B. Lim dan Y.-C. Ko, "GFDM Frame Design for Low-latency Industrial Networks," Makerere University, Kampala, 2022.

- [12] E. K. Adiyanto, "PERBANDINGAN PERFORMANSI CONVOLUTIONAL CODE DENGAN CONVOLUTIONAL TURBO CODE," UNIVERSITAS MERCU BUANA JAKARTA, Jakarta, 2009.
- [13] A. mahyadi, "VISUALISASI KINERJA PENGKODEAN MENGGUNAKAN ALGORITMA VITERBI," ITS, Surabaya, 2011.
- [14] I. R. Fatryana, "TEKNIK PENGKODEAN ENCODER DAN DECODER KODE KONVOLUSI," Politeknik Negeri Elektro Surabaya, Surabaya, 2015.
- [15] E. K. Rosita, S. dan A. Ansori, "Implementasi Convolutional Code dan Viterbi Decode pada DSK TMS320C6416T," Institut Teknologi Sepuluh Nopember, Surabaya, 2013.
- [16] D. Santoso, I. Astawa, and A. Sudarsono, "MIMO-OFDM System with ZF and MMSE Detection Based On Single RF Using Convolutional Code," *Int. J. Eng. Appl. Sci.*, vol. 4, no. 11, p. 257339, 2017.
- [17] A. Y. Prasetya and T. Suryani, "Implementasi Modulasi dan Demodulasi Mary QAM pada DSK TMS320C6416T," *J. Tek. POMITS*, vol. 1, no. 1, pp. 1–6, 2013.
- [18] N. H. Nabila, "Analisis Penggunaan Teknik K-Means Clustering sebagai Fungsi Demapper Pada Sistem Komunikasi FBMC OQAM," 2020.
- [19] J. Hendry and A. F. Isnawati, "Analisis Perbandingan Kinerja Ekualisasi Zero Forcing dan MMSE pada FBMC-OQAM," *ELKOMIKA J. Tek. Energi Elektr. Tek. Telekomun. Tek. Elektron.*, vol. 7, no. 3, p. 600, 2019.
- [20] A. Hartaman, U. K. Usman, and B. Prasetya, "Analisis Pengaruh Pergerakan User Terhadap Analysis of User Movement Influenced for Voice," pp. 398–408, 2016.
- [21] H. S. Rima Fitria Adiaty, Apriani Kusumawardhani, "Analisis Parameter Signal to Noise Ratio dan Bit Error Rate dalam Backbone Komunikasi Fiber Optik Segmen Lamongan-Kebalen," *J. Tek. ITS*, vol. 6, no. 2, 2017.
- [22] S. W. Pallam, M. K. Luka, and M. Aminu, "BER Evaluation of M-QAM Modulation in Wireless Transmission Over AWGN Channel," no. February, 2015.
- [23] A. F. Isnawati, V. O. Citra, and J. Hendry, "Performance Analysis of Audio Data Transmission on FBMC-Offset QAM System," *Proc. - 2019 IEEE Int. Conf. Ind. 4.0, Artif. Intell. Commun. Technol. IAICT 2019*, no. September, pp. 81–86, 2019.
- [24] A. MOHAMMADIAN dan C. TELLAMBURA, "Joint Channel and Phase Noise Estimation and Data Detection for GFDM," University of Alberta, Canada, 2021.
- [25] M. Sameen, "Comparative analysis of OFDM and GFDM," University Mardan, Pakistan, 2016.
- [26] Y. Wang dan P. Fortier, "Performance analysis of LDPC coded GFDM systems," Laval University, Canada, 2022.

- A. Darghouthi, "Link Performance Analysis for GFDM Wireless Systems,"  
[27] University of Gabes, Tunisia, 2022.
- A. E. Jayat, "Perbandingan Kinerja Generalized Frequency Division  
Multiplexing Menggunakan Modulasi QAM dan Offset QAM," Universitas  
[28] Semarang, Semarang, 2022.