

DAFTAR PUSTAKA

- [1] C.Chow,C.Yeh C.Wang, C. Wu, S.Chi and C. Lin, “ Study of OFDM Signal for Broadband Optical Access Network,” *IEEE Journal on selected Area in Communications*, Vol.28, No.6,2010,pp.800-807.
- [2] N.Nowshin, A. Arifuzzaman and M.Tarique, “Demonstration and Performance Analysis of RoF Based OFDM-PON System for Next Generation Fiber Optic Communication,” *International Jurnal of Communication*,*International Journal of Computer Network & Communication*, Vol.4, No.1,2012,p193.
- [3] Pratama, Toga Agung.2013. Analisis Performansi OFDM (Orthogonal Frequency Division Multiplexing) Pada Jaringan Radio Over Fiber. Riau: Universitas Islam Negri Sultan Syarif Kasim Riau.
- [4] Almasoudi Fahad, Khaled Alatawi dan Mohammad A.Matin.2013. Study of OFDM Technique on RoF Passive Optical Network. USA: University of Denver.
- [5] Johan.2008.Perbandingan bit rate antara OFDM-TDMA dengan OFDMA pada Teknologi WiMAX. Medan : Tugas Akhir, Departmen Teknik Elektro, Universitas Sumatera Utara.
- [6] Shieh William and Djordjevic Ivan. 2010. *OFDM for Optical Communications*. Academic Press.
- [7] Wardana, Lingga dkk.”4G Handbook LTE Planning With Atoll by Edisi Bahasa Indonesia”.
- [8] Massimo T., Georgios E & Gee-Kung C (2017). *Optical Network : Fiber Wireless Convergen in Next Generation Communication Network*. Switzerland, Springer.
- [9] Fernando, Xavier. (2009). *Radio over fiber-an optical technique for wireless access*. IEEE Communications Society.
- [10] RNRT/BILBAO project: first results on Ultra Wide Band over fiber S.Paquelet, S.Mallegol, G.Froc, A.Bisiaux, A.Pizzinat, B.Charbonnier, N.Malhouroux, S.Meyer, F.Payoux, I.Siaud, G.Salingue, D.Morche,

- H.Jacquinot, S.Bories, C.Algani, AL.Billabert, S.Mazer, JL.Polleux, C.Rumelhard, M.Terré, C.Sillans, Y.Le Guennec, B.Cabon, M.Lourdiane, G.Maury. International UWB Workshop 2007, Grenoble, France.
- [11] L.G.Kazovsky, N. Cheng, W-T. Shaw,D. Guitierezz and S.-W. Wong, Broadband Optical Access Network Jersey: John Wiley & Sons,Inc.,2011.
 - [12] M.A.Elaydi,"Next Generation Passive Optical Network Stage Two NG-PON2,"The Islamic University, Gaza 2014.
 - [13] Boonchuan Ng, Mohammad Syuhaimi Ab-Rahmar, Aswir Premadi dan Kasmiran jumari.2010. Optical Power Budget and Cost Analysis in PON-Based i-FTTH. Academic journals Inc. Volume 2 (3): 127-138, 2010.
 - [14] Aditya Ananta, Imam Santoso, Ajub Julian Zahra. 2010. "Simulasi Perbandingan Kinerja Modulasi M- PSK dan M-QAM Terhadap Laju Kesalahan Data Pada Sistem Orthogonal Divission Multiplexing (OFDM)". Universitas Diponegoro :Semarang.
 - [15] W. Herlin Ali, "Simulasi dan Analisis Jaringan Time and Wavelength Division Multiplexing Passive Optical Network Menuju Next Generation Network," Bandung, 2017.
 - [16] A. Hidayat, Desain dan Implementasi Perangkat Ukur Parameter – Parameter Kualitas Sinyal Pada Sistem Komunikasi Serat Optik DWDM Bandung,2012.
 - [17] G.Keiser, Optical Fiber Communication (Second Edition) McGraw-Hill,1991.