

DAFTAR PUSTAKA

- [1] Hanafie, Satria. 2013. *Analisis Perbandingan Performansi Sistem DWDM Menggunakan Penguat SOA, EDFA dan ROA Berbasis Soliton*. Tugas Akhir. Bandung : Jurusan Teknik Telekomunikasi Universitas Telkom.
- [2] Armys, M., & Sitorus, R. (2009). *Analisis Perencanaan Serat Optik DWDM Jalur Semarang Solo Jogyakarta di PT INDOSAT.Tbk*. Depok: Universitas Indonesia.
- [3] Muhammad Lutfhi Ramadhan Abdul Rachman. 2015. *Simulasi dan Analisis Efek Cross-Phase Modulation pada Performansi Link DWDM dengan Chromatic Dispersion Compensation*. Tugas Akhir. Bandung : jurusan Teknik Telekomnikasi Universitas Telkom.
- [4] Keiser, G. (2009). *Optical Fiber Communications* (3rd ed.). Boston: McGraw Hill.
- [5] Agrawal, G. P. 2002. *Fiber-Optic Communications Systems, Third Edition*. John Wiley & Sons, Inc.
- [6] Senior, J. M. 2009 . *Optical Fiber Communication Principles & Practice*. Pearson Education Limited
- [7] Keiser, G. (2014). *Optical Fiber Communications* (5th ed.). Boston: McGraw Hill.
- [8] Baldwin, T., & Durand, S. (2001). IF Fiber Selection Criteria. *EVLA Memorandum No. 32, Ver.7*.
- [9] Passchotta, Rudiger. "Sech2-shaped Pulses" http://www.rp-photonics.com/sech2_shaped_pulses.html (diakses tanggal 26 Juni 20013)

- [10] Safri, Afriandi . “Analisa Filter Bragg Grating Untuk Perata Noise ASE (Amplified Spontaneous Emission) Pada EDFA (Erbium Doped Fiber)”. Tugas Akhir. Bandung : jurusan Teknik Telekomunikasi Universitas Telkom.
- [11] A.Hambali, ”Analisa Karakteristik Gain Serat Optik Erbium Doped Fiber Amplifier Mode Tunggal”, Universitas Indonesia, Jakarta, 2003.
- [12] Mohamad Fadhian. “Analisis Perbandingan Pulsa Gaussian Dengan Pulsa Secant Hiperbolik Pada Transmisi Soliton”.Universitas Telkom, Bandung, 2015.
- [13] Simranjit-Singh & Rajinder Singh Kaler.(2009). Review Review on Recent Developments in Optical Amplifier for DWDM. Departement of Electronics and Communication Engineering, Rajpura Road, Patiala, Punjab 147002, India.