
DAFTAR PUSTAKA

- [1] Aminullah, Rohman . (2011). *Solusi Persamaan Non Linier Schrodinger Untuk Mendeskripsikan Dark Soliton*. Malang : FMIPA Univeristas Malang
- [2] Ardian, Andreas. (2009). *Coarse Wavelength Division Multiplexing (CWDM)*. Salatiga : UKSW
- [3] Artikel non-personal. (2014). *Soliton*. <http://en.wikipedia.org/wiki/Soliton> , diakses 14 Mei 2014. Wikipedia
- [4] Bloembergen, Nicolaas. (2000). Nonlinear Optics.
- [5] Cardiansyah, Samsa. (2009). *Laporan Kerja Praktek : Aplikasi DWDM Serat Optik*. Bandung : UNIKOM
- [6] Chraplyvy, A. R., D. Marcuse, and P. S. Henry. (1984). *Carrierinduced phase noise in angle-modulated optical fiber systems*. United States : Light Tech
- [7] Ghosh, Gorachand. (1997). *Sellmeier Coefficients And Dispersion Of Thermo-Optic Coefficients For Some Optical Glasses*. Unites States : Research Gate
- [8] Ngah, Razali. (2008). Pemultiplek Pembahagi Masa Optik Bagi Sistem Komunikasi Optik. Malaysia : Universiti Teknologi Malaysia
- [9] OptiSystem Team. (2008). *Optisystem Tutorial Volume 2*. Canada : Optiwave
- [10]Rasheed,Iftikhar. (2013). *Analizing the Non-linear Effects at various Power Levels and Hannel Counts on Perfomance of DWDM based Optical Fiber Communication System*. Pakistan : The Islamia University of Bahawalpur.
- [11]S. P. Singh. (2007). *Nonlinear Effects In Optical Fibers : Origin, Management and Applications*. India : University of Allahabad
- [12]Wiley, John. (1995). *High Capacity Optical Transmission Explained*. United Kingdom : University of Essex.
- [13]Wilman,Aldo. (2012). *Simulasi dan Analisis Raman Optical Amplifier (ROA) Untuk Sistem Komunikasi Jarak Jauh pada Link Soliton*. Bandung : Institut Teknologi Telkom.