

DAFTAR PUSTAKA

- Adi, Surawan putra, dkk” *Transmisi Data Menggunakan Teknologi Dense Wavelength Division Multiplexing (DWDM)*”, Konferensi dan Temu Nasional Teknologi Informasi dan Komunikasi untuk Indonesia, Bandung, 2009.
- Agrawal, Govin .p “ *Fiber Optic Communication Sistem*” 3rd Edition, ISBN 0-471-22114-7, New York, 2002.
- A. Mark. “ *Frequency-Domain Model of Multiwave Mixing in Bulk Semiconductor Optical Amplifiers* “. IEEE Journal Of Selected Topics In Quantum Electronics, Vol. 5, No. 3, 1999.
- Andika, Gilang, dkk, “ *Teknik Operasional DWDM*”, Universitas Indonesia, 2006.
- Al Mahmud, Nahyan Dkk. “*Effects of Four Wave Mixing on an Optical WDM System by using Dispersion Shifted Fibre*”. International Journal of Engineering and Technology Volume 2 No. 7, July, 2012.
- Ardelina, Dwi Widya “*Pengaruh Alokasi Kanal dan karakteristik Serat Optik Terhadap Besarnya Efek Four Wave Mixing (FWM) dalam Komuikasi Optik*”. Teknik Elektro, Universitas Diponegoro, Semarang, 2011.
- Conelly, j. Michael, “ *Semiconductor optical amplifier*”, Kluwer Academic Publishers, Dordrecht. 2002.
- Hermanto, Dudik, “*Power Kalkulasi Perangkat DWDM ZTE pada Jaringan Backbone Ruas Semarang–Solo*”, Universitas Diponegoro, 2008.
- ITU-T Recommendation G.692 “*Optical Interfaces For Multichannel Systems With Optical Amplifiers*” 1998.
- ITU-T Recommendation G. G.694.1 “ *Spectral grids for WDM applications: DWDM frequency grid* “ 2012.
- Kuntze, B. Scott., Pavel, Lacra. “*Controlling a Semiconductor Optical Amplifier Using a State Space Model*”. IEEE Journal Of Quantum Electronics. Vol. 43. No 2, Pebruari, 2007.
- Marques de Melo, Alessandro. “ *Nonlinear Applications of Semiconductor Optical Amplifiers for All-Optical Networks* “.Wissenschaftlichen Aussprache, Berlin, 2007.
- Marwanto, Arief. “*The Subcarrier Multiplexing/Wavelength Division Multiplexing For Radio Over Fiber,*” Universiti Teknologi Malaysia. 2008.

- Mahad, Farah Diana, dkk. “*Review of Semiconductor Optical Amplifier Functionalities*,” Universiti Teknologi Malaysia. 2011.
- Mishara B.K. “*Analysis of FWM Effect in Multichannel Optical Communication System*”, Global Journal of Researches in Engineering Electrical and Electronics Engineering, Volume 13 Issue 3 Version 1.0 (2013).
- PT. Telekomunikasi Indonesia “*Optical Access Network*” , 2004. Diakses 22 Oktober 2013.
- Rawat, Chandrakant “*Dense Wavelength Division Multiplexing Systems A Performance Evaluation And The Realisation Of A 10 Gbps Link Using Optsim*,” University Of Delhi. 2006.
- Reis, J. dkk. “*WDM Ring Performance Improvement by Means of a Nonlinear Effects Crosstalk Minimization Algorithm*” universitário de Santiago, 3810-193 Aveiro, Portugal, 2009.
- Sharifi Pur Shirazi, Amir R. dkk” *Simulation and Analysis the Performance of 3970 Km DWDM Transmission Link Employing Optimized Semiconductor Optical Amplifiers*” International Journal of Communications and Information Technology, IJCIT, Vol.1-No.1, 2011.
- Sudaryanto, Albert, “*Sistem Komunikasi Serat Optik*”, 2010.
- Summerfield, Mark. A. “*Frequency-Domain Model Of Multiwave Mixing in Bulk Semiconductor optical Amplifier*”. IEEE Journal Of Selected Topics in Quantum Electronics, Vol 5. No. 3, May/june. 1999.
- Susanti, Rika dkk, “*Four Wave mixing Pada Gelombang Milimeter Wave Untuk Sistem Radio Over Fiber Dengan Teknologi Dense Wavelength Division Multiplexing*”. SNTIKI 4, ISSN 20859902, 2012.
- Soto. H, Erasme. D, “*Investigation Of Nondegenerate Four Wave Mixing In Semiconductor Optical Amplifier Through Bias Current Modulation*”, American Institute Of physics, 1996.
- Toptchiyski, Gueorgui dkk “*Time- Domain modelling Of Semiconductor Optical Amplifier For OTDM Application*. Journal Of Lightwave Tecnology, Vol, 17 No. 12. December, 1999.
- Vilcott Anee, dkk “*Microwave Photonics From Components to Applications and Systems*” Kluwer Academic Publishers, Dordrecht. 2003.