

DAFTAR PUSTAKA

- [1] <http://www.freespaceoptics.org/freespaceoptics/default.cfm/> diakses pada tanggal 16 juni 2010.
- [2] http://www.ittelkom.ac.id/library/index.php?view=article&catid=23%3Asistem-komunikasi-optik&id=427%3Asistem-komunikasi-wireless-optik-jarak-jauh-dan-jarak-dekat&option=com_content&Itemid=15 / diakses pada tanggal 5 Agustus 2010.
- [3] Martinius Hadi Satria & Sigit Haryadi, "Analisis Sistem Komunikasi Wireless Optik Line of Sight Untuk Penggunaan Luar-Ruangan", *Proceeding Telematics Congresses*, pp. 26-35, 2004.
- [4] Yuli Kurnia Ningsih, Indra Surjati, & Oky Danubrata "Kajian Penerapan Free Space Optics(FSO) pada gedung E dan FG Kampus A Universitas Trisakti", *Jettri*, Vol. 6, No. 2, pp. 1-20, Feb 2007.
- [5] D. B. Rensch and R. K. Long,"Comparative Studies of Extinction and Backscattering by Aerosols, Fog, and Rain at 10.6 μ and 0.63 μ ", *Applied Optics*, Vol. 9, No. 7, pp. 1563-1573, Jul 1970.
- [6] Henri P. Uranus, Sekartedjo Kuntjoro, John E. Batubara, "Desain dan Konstruksi BER-Meter", Proceeding Pertemuan Ilmiah Kalibrasi, Instrumentasi dan Metrologi (PPI-KIM), pp. 75-84, LIPI, November 1990.
- [7] Pjafar K. Mynbaev, Lowell. L. Scheiner, *Fiber Optics Communications Technology*, Book, Prentice Hall, New Jersey, 2001.

- [8] Isaac I. Kim," Wireless optical transmission of fast ethernet, FDDI, ATM, and ESCON protocol data using the TerraLink laser communication system", *Optical Engineering*, Vol. 37, No. 12, pp. 3143–3155, Dec 1998.
- [9] <http://www.Wikipedia.com/> diakses pada tanggal 21 September 2010.
- [10] Gebbart M., Leitgeb E., Al Naboulsi M., Sizun H., de Fornel F, "Measurements of light attenuation at different wavelengths in dense fog conditions for FSO applications", Report of STSM-7, COST270, 2004.
- [11] Stephen G. Wilson." Free-Space Optical MIMO Transmission With Q-ary PPM", *IEEE Transactions on Communications*, Vol. 53, No. 8, pp. 1402-1412, Aug 2005.
- [12] David J. T. Heatley, David R. Wisely, Ian Neild, and Peter Cochrane, "Optical Wireless: The Story So Far", *IEEE Communications Magazine*, Vol. 36, No. 12, pp. 72-82, Dec 1998.
- [13] P. J. Nicholls, S. D. Greavers, R. T. Unwin, "Optical Wireless Telepoint", *IEE Colloquium on Optical Free Space Communication Links*, Vol. 4, No. 1, pp. 4/1-4/6, 1996.
- [14] S.Lee, "Pointing and Tracking subsystem design for optikal communication link between the international space station and ground", *SPIE proceedings* Vol. 3932, No. 150, pp. 1-8, Jan 2000.
- [15] H. Willebrand and B. Ghuman, "Fiber optics without the fiber," *IEEE Spectrum*, Vol. 38, No. 8, pp. 40–45, Aug 2001.
- [16] A. Acampora, "Last mile by laser," *Sci. Amer.*, Vol. 287, No.1, pp. 48–53, Jul 2002.

- [17] X. Zhu and J. Kahn, “Performance bounds for coded free-space optical communications through atmospheric turbulence channels,” *IEEE Trans. Commun.*, Vol. 51, No. 8, pp. 1233–1239, Aug 2003.
- [18] Xiaoming Zhu and Joseph M. Kahn, “Free-space optical communication through atmospheric turbulence channels,” *IEEE Trans. Commun.*, Vol. 50, No. 8, pp. 1293–1300, Aug 2002.
- [19] G. Ivanovs and D. Serdega, “Rain Intensity on microwave line payback terms”, *Electronics and Electrical Engineering*, Vol 70, No.6, pp. 60-64, 2006.

