

DAFTAR PUSTAKA

- Agrawal, Govind P..2002. *Fiber Optic Communication System Third Edition*. John Wiley and Sons, Inc.
- Alam, Janghir, dkk.2011. *Bit Error Rate Optimization in Fiber Optic Communication vol:1*.International journal of Mechine Learning and Computing.
- Alkohlidi, Abdusalam Ghalib, Khaleel Saeed Altowij.2004.*Fiber Optic Communication System*._____.
- Altowij, Khaleel Saeed dan Abdulsalam. 2014. *Free Space Optical Communication- Theory and Practices*.
- Arif Rezki El. 2015. *Comparison of Non Chirped NRZ, Chirped NRZ and Alternate-Chireped cNRZ for Free Space Optic (FSO) System*. Skripsi. Malang: Fakultas Teknik,Universitas Brawijaya.
- A.Z.Suriza. 2011. *Propgation Mesasured in Tropical Weather Condition*. IEEE International Conferenceon Space Science and Communication (Icon Space).
- Bloom,Scott, dkk. 2003. *Understanding the Performance of Free Space Optics [Invited]*.
- Fadhil, Hilal A., Angela Amphawan, Hasrul, Shamsuddin, Thanaa Hussein, Hamza, M.R. Al-Khafaji, S.A. Aljunid, Nasim Ahmed. 2013. *Optimization of free space optics parameters: An optimum solution for bad weather conditions*. ScienceDirect.
- Haryadi,Sigit,Martinus Hadi Satria. 2004. *Outdoor Line of Sight Wireless Optical Communication System*. Bandung: ITB.
- Hodzic Anes, Beate Konrad, and Klaus Petemann. 2001. *Improvement of NRZ based 40 Gbit/s single channel and WDM transmission using pre-chirp*. IEEE.
- ITU-R P 1814 R.. 2007. “*Prediction Methods Required for Design of Terrestrial Free Space Optic Links*”.
- ITU-R P 1817 R.. 2007. “*Propagation Data Required for Design of Terrestrial Free Space Optic Links*”.
- Johnson, A.David. _____. *Handbook of Optical Through the Air Communication*.

- Keiser, Gerd. 1991. *Optical Fiber Communication*. USA: Mc GrawHill,Inc
- Liu, N., W. D. Zhong, Y. He, K. H. Heng, and T. H. Cheng. 2008. *Comparison of NRZ and RZ modulations in laser intersatellite communication systems.* , Shenzhen China: Proceedings of the 2008 International Conference on Advanced Infocomm Technology, p. 677.
- Naimullah,B.S, dkk. 2008. *Comparison of Wavelength Propagation for Free Space Optical Communication*.International Conference on Electronic Design.
- Mohammed, Husein Saad, Fadhil Hilal Adnan. 2013. *A Study on Rain Attenuation on Hybrid SCM-SAC OCDMA-FSO System*. IEEE Conference on Open System(ICDS).
- Mujumdar, Arun.K.,dkk .2007. *Free Space Laser Communication*. California: Agource Hills.
- Mustofa, Fatin Hamimi. 2011. *Effect of Rain Attenuation on Free Space Optic Transmission in Kuala Lumpur*. Malaysia: International Scientific Conference 2011.
- Planc,Thomas, dkk. _____. *Wavelength Selection for High Data Rate Free Space Optics (FSO) in Next Generation Wireless Communication*.
- Willebrand,Dr.Heinz, Bakshees S.Ghumman. 2002. *Free Soace Optics: Enabling Optical Connectivity in Today's Network*. USA: Sam Publishing.
- Zuliyana,M,dkk. 2015. *Performance Analysis of FSO With Haze Attenuation Consequence Acclimatize in Tropical Rainforest Environment vol: 10*. ARPN journal of engineering and Applied Science.

