

DAFTAR PUSTAKA

- [1] M. C. Diversity, “*Kinerja Sistem Komunikasi FSO (Free Space Optics),*” vol. 1, no. September, 2012.
- [2] P. Vanmathi and A. K. T. Sulthana, “*Hybrid optical amplifier performance in OAF Using OOK and BPSK modulations,*” *2019 Int. Conf. Intell. Comput. Control Syst. ICCS 2019*, no. Iciccs, pp. 695–699, 2019, doi: 10.1109/ICCS45141.2019.9065900.
- [3] A. Sree Madhuri, G. Immadi, V. Mounika, A. T. Teja, T. Aakash, and N. S. Srinivasa, “*Performance Evaluation of Free Space Optics Using Different Modulation Techniques at Various Link Ranges,*” *Int. J. Eng. Adv. Technol.*, vol. 8, no. 4, pp. 834–838, 2019.
- [4] F. Imantaqwa, Hambali, and K. Sujatmoko, “*Analisis Performasi Subcarrier Intensity Modulation Pada Kanal Model Kim Dan Kruse Di Free Space Optic,*” vol. 6, no. 2, pp. 3518–3525, 2019.
- [5] G. A. Mahdiraji and E. Zahedi, “Comparison of selected digital modulation schemes (OOK, PPM and DPIM) for wireless optical communications,” *SCOReD 2006 - Proc. 2006 4th Student Conf. Res. Dev. "Towards Enhancing Res. Excell. Reg.,* no. SCOReD, pp. 5–10, 2006, doi: 10.1109/SCORED.2006.4339297.
- [6] H. Shalaby, A. Morra, A. E. Morra, H. S. Khallaf, H. M. H. Shalaby, and S. Member, “*Performance Analysis of Both Shot- and Thermal-Noise Limited Multi Pulse PPM Receivers in Gamma & Gamma Atmosfer Related papers Performance Analysis of Both Shot- and Thermal-Noise Limited Multi Pulse PPM Receivers in Gamma – Gamma Atmospheric Chan,*” 2014.
- [7] D. Astharini, A. Mayola, O. N. Samijayani, and A. Syahriar, “*Analisa Kinerja Teknik Modulasi Digital pada Kanal Optik Nirkabel,*” *J. Elektron. dan Telekomun.,* vol. 17, no. 1, p. 7, 2017, doi: 10.14203/jet.v17.7-12.
- [8] A. Performansi, M. Pada, K. Kim, A. I. Salsabila, K. Sujatmoko, and M. I. Maulana, “*Kruse Di Free Space Optic Communication (Performance Analysis Of 16-PSK Modulation On Kim and Kruse Channel In Free Space Optic Communication),*” vol. 7, no. 2, pp. 3367–3373, 2020.
- [9] A. Perbandingan, M. Bpsk, D. D. Pada, and K. Antarsatelit, “*Menggunakan*

- Teknologi Free Space Optic Comparative Analysis of BPSK , QPSK , 8-PSK , With DCO-OFDM Modulation for Intersatellite Link,”* vol. 7, no. 3, pp. 8895–8902, 2020.
- [10] R. B. Febrika, H. Vidyaningtyas, and M. I. Maulana, “*Analisis Performansi OFDM Di Free Space Optic Menggunakan Modulasi QAM Pada Redaman Hujan Performance Analysis of OFDM on Free Space Optic Using QAM Modulation in Rain Attenuation,*” vol. 7, no. 2, pp. 5–10, 2020.
 - [11] R. Mitrada, A. Hambali, and M. I. Maulana, “*Analisis Pengaruh Redaman Hujan Terhadap Performansi BER Pada Sistem Free Space Optic,*” vol. 7, no. 1, pp. 375–382, 2020.
 - [12] A. N. Alamsah, K. Sujatmoko, and M. I. Maulana, “*Analisis Pengaruh Redaman Hujan Terhadap Performansi Sistem Komunikasi Optik Ruang Bebas Dengan Modulasi 16-QAM Analysis of Rain Attenuation Effect on Free Space Optic Communication System Performance With 16-QAM Modulation*” vol. 7, no. 2, pp. 3272–3277, 2020.
 - [13] M. Prajapat and C. Selwal, “Free space optical link performance evaluation with different atmospheric conditions at different power and diversity,” *2016 IEEE 7th Power India Int. Conf. PIICON 2016*, pp. 135–139, 2017, doi: 10.1109/POWERI.2016.8077165.
 - [14] S. C. Satapathy, K. Srujan Raju, J. K. Mandal, and V. Bhateja, *Proceedings of the second international conference on computer and communication technologies: IC3T 2015, Volume 1*, vol. 379. 2016.
 - [15] A. Malik and P. Singh, “*Free Space Optics: Current Applications and Future Challenges,*” *Int. J. Opt.*, vol. 2015, no. c, 2015, doi: 10.1155/2015/945483.
 - [16] N. Islam, N. Al, and S. Bhuiyan, “*Effect Of Operating W Avelengths And Different W Eather Conditions On Performance Of P Oint -To -Point Free Space,*” vol. 8, no. 2, pp. 63–75, 2016.
 - [17] S. M. I. R. R.-I. Z. Sun, *Optical Wireless Communications / IR for Wireless Connectivity.* 2008.
 - [18] J. A. Akinwumi and J. O. Bandele, *Free Space Optical Communication : Review Paper*, vol. 7, no. 10. 2018.
 - [19] K. Forozesh, “The influence of the dispersion map on optical OFDM

- transmissions,” no. January 2010, 2010.
- [20] T. Dieing, O. Hollricher, and J. Toporski, *Springer Series in Optical Sciences: Preface*, vol. 158. 2010.
- [21] Y. Fujiwara, “Self-synchronizing pulse position modulation with error tolerance,” *IEEE Trans. Inf. Theory*, vol. 59, no. 9, pp. 5352–5362, 2013, doi: 10.1109/TIT.2013.2262094.
- [22] S. R. Patil and V. B. Raskar, “Analysis and Simulation of Relay Assisted Pulse Position Modulation Scheme using UWB System,” vol. 3, no. 3, pp. 170–180, 2015.
- [23] X. Fu, G. Chen, T. Tang, Y. Zhao, P. Wang, and Y. Zhang, “Research and simulation of PPM modulation and demodulation system on spatial wireless optical communication,” *2010 Symp. Photonics Optoelectron. SOPO 2010 - Proc.*, no. 2, pp. 4–8, 2010, doi: 10.1109/SOPO.2010.5504142.
- [24] S. Z. Ghassemlooy, Popoola, W., Rajbhandari, *Optical Wireless Communications System and Channel Modelling with MATLAB*. 2013.
- [25] M. A. Esmail, H. Fathallah, and M. S. Alouini, “Outdoor FSO Communications under Fog: Attenuation Modeling and Performance Evaluation,” *IEEE Photonics J.*, vol. 8, no. 4, pp. 1–22, 2016, doi: 10.1109/JPHOT.2016.2592705.
- [26] S. A. Zabidi, M. R. Islam, W. Al Khateeb, and A. W. Naji, “Investigating of rain attenuation impact on Free Space Optics propagation in tropical region,” *2011 4th Int. Conf. Mechatronics Integr. Eng. Ind. Soc. Dev. ICOM’11 - Conf. Proc.*, no. May, 2011, doi: 10.1109/ICOM.2011.5937121.
- [27] S. Burdah, R. Alamtaha, O. N. Samijayani, S. Rahmatia, and A. Syahriar, “Performance analysis of Q factor optical communication in free space optics and single mode fiber,” *Univers. J. Electr. Electron. Eng.*, vol. 6, no. 3, pp. 167–175, 2019, doi: 10.13189/ujeee.2019.060311.
- [28] T. Youssef Elganimi, “Performance Comparison between OOK, PPM and PAM Modulation Schemes for Free Space Optical (FSO) Communication Systems: Analytical Study,” *Int. J. Comput. Appl.*, vol. 79, no. 11, pp. 22–27, 2013, doi: 10.5120/13786-1838.