

DAFTAR PUSTAKA

- [1] S. Firman and A. Julian, *Analisis Pengaruh Penyambungan Kabel Fiber Optik Terhadap Kecepatan Jaringan Internet*. 2020.
- [2] I. Umaternate, “Sistem Penyambungan dan Pengukuran Kabel Fiber Optik Menggunakan Optical Time Domain Reflectometer (OTDR) pada PT . Telkom Kandatel Ternate,” *J. PROtek*, vol. 3, no. 1, 2016.
- [3] Y. N. Silalahi, “PENGUNAAN KABEL FIBER OPTIK,” *OSF Prepr.*, doi: <https://doi.org/10.31219/osf.io/q5ktx>, 2023.
- [4] M. K. Nurwijaya, “Analisis Gangguan Dan Identifikasi Kabel Fiber Optic Menggunakan Otdr Di Otb Cirebon-Brebes R4,” *JITET*, vol. 12, no. 2, doi: [10.23960/jitet.v12i2.4263](https://doi.org/10.23960/jitet.v12i2.4263), 2024
- [5] Y. Wismaya and J. Lucia, “Analisis Kinerja Sistem Penyambungan Serat Optik Menggunakan Metoda Fusion Splicing Pada Ruas Soreang-Nanjung,” *TRANSISTOR EI*, vol. 3, no. 1, pp. 62–70, 2018.
- [6] M. Ahied, “ANALISIS PENYAMBUNGAN FIBER OPTIK (FO) DENGAN METODE FUSI PADA JARINGAN TELEKOMUNIKASI DI KAMPUS UNIVERSITAS NEGERI SURABAYA KETINTANG,” *J. Ilm. Edutic*, vol. 2, no. 02, doi: [10.5860/choice.28-0996](https://doi.org/10.5860/choice.28-0996), 2016.
- [7] R. Albar and Z. M. Rizki, “Analisa Pengaruh Teknik Splice Mekanik dan Splice Fusion Fiber Optik Terhadap Redaman (dB) Pada PT. Telkom Indonesia Regional I Witel-Aceh,” *J. Informatics Comput. Sci.*, vol. 6, no. 2, pp. 74–79, 2020 Available: <https://jurnal.uui.ac.id/index.php/jics/article/view/1245>
- [8] J. Meitzler, “Is That Splice Really Good Enough ? Improving Fiber Optic Splice Loss Measurement,” *Semant. Sch.*, 2007, Available: <https://www.semanticscholar.org/>
- [9] ITU-T, “TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

Characteristics of a non-zero dispersion-shifted single-mode optical fibre and cable,” *Int. Telecommun. Union*, 2009.

- [10] F. O. Assosiation, “Guidelines On What Loss To Expect When Testing Fiber Optic Cables,” The Fiber Optic Association, Inc. 2015, Available: <https://www.thefoa.org/tech/loss-est.htm>
- [11] S. Naufal and A. F. Yoga, “PERBAIKAN SINYAL DENGAN METODE PENGUKURAN TITIK PUTUS DAN PENYAMBUNGAN KABEL FIBER OPTIK PADA BTS SUB376-SANCASUBANG,” *J. Infotronik*, vol. 7, no. 1, pp. 33–41, doi: 10.32897/infotronik.2022.7.1.1429 2022.
- [12] Juwari, “Analisis Redaman Kabel Fiber Optic Patchcord Single Core,” *JURIKOM*, vol. 9, no. 2, pp. 202–210, 2022, doi: 10.30865/jurikom.v9i2.3950, 2022.
- [13] N. Fitri, *HIBRID FTTH DAN FTTT MENGGUNAKAN TEKNOLOGI GPON UNTUK LAYANAN BROADBAND q*, vol. 13, no. 1. 2023.
- [14] H. Friyatno and G. Syam, “ANALISA DAN KINERJA JARINGAN KABEL BACKBONE FIBER OPTIC LINK PRIMARY DAN REDUNDANT GATOT SUBROTO - BANDUNG SELATAN PT . XYZ,” *JORAPI*, vol. 2, no. 2, pp. 1492–1496, 2024.
- [15] W. Jiang, X. Zhao, F. Huang, and X. Huang, “End-to-End Learning of Constellation Shaping for Optical Fiber Communication Systems,” *IEEE Photonics J.*, vol. 15, no. 6, 2023.
- [16] ELPROCUS, “Basic Elements of a Fiber Optic Communication System.” [Online]. Available: <https://www.elprocus.com/basic-elements-of-fiber-optic-communication-system-and-its-working/>
- [17] H. Ali, “OPTIMALISASI PENGUAT PENGUAT OPTIK,” FIBERROAD. [Online]. Available: <https://fiberroad.com/id/solutions/enterprise-utilities/edfa-optical-line-system/>

- [18] HandWiki, "Physics : Fizeau experiment," Encyclopedia of Knowledge. [Online]. Available: https://handwiki.org/wiki/Physics:Fizeau_experiment
- [19] "Kabel Serat Optik Mode Tunggal vs Multimode: Perbandingan Mendalam," *AcsentOptics*, 2023, [Online]. Available: <https://ascentoptics.com/blog/id/single-mode-vs-multimode-fiber-optic-cables-an-in-depth-comparison/>
- [20] Margaret, "Basics of OTDR (Optical Time-Domain Reflectometer)," FS Community. [Online]. Available: <https://community.fs.com/article/understanding-otdr-dead-zone-specifications.html>
- [21] O. C. N. Team, "the world's first fully automatic fusion splicer," *Opt. Connect.*, 2017, [Online]. Available: <https://opticalconnectionsnews.com/2017/05/fujikuras-70s-worlds-first-fully-automatic-fusion-splicer/>
- [22] "Macam – Macam Komponen Wajib Fiber Optik Yang Kamu Harus Tahu," *Bitmatic*, 2022, [Online]. Available: <https://www.bitmatic.co.id/blog/read/macam-macam-komponen-wajib-fiber-optic-yang-kamu-harus-tahu/28>
- [23] "FIBER SPLICES AND TEMPORARY TERMINATION," *THORLABS*, 2018, [Online]. Available: https://www.thorlabs.com/NewGroupPage9_PF.cfm?Guide=10&Category_ID=119&ObjectGroup_ID=354