

Daftar Pustaka

- [1] “Fiberisasi jaringan data, XL Axiata gelar Digirally Staycation 2020,” 2020.
<https://www.kabarbisnis.com/read/28103762/fiberisasi-jaringan-data-xl-axiata-gelar-digirally-staycation-2020>
- [2] Budisantoso Budiman, “XL Axiata gencar memperluas infrastruktur jaringan di Sulawesi,” *ANTARA*, 2024.
<https://www.antaranews.com/berita/3973344/xl-axiata-gencar-memperluas-infrastruktur-jaringan-di-sulawesi> (accessed Mar. 20, 2024).
- [3] M. K. Hariyadi, “Sistem Komunikasi Fiber Optik Dan Pemanfaatannya Pada PT.Semen Padang,” *Sist. Komun. Fiber Opt. Dan Pemanfaatannya Pada PT.Semen Padang*, vol. 1, 2018.
- [4] M. A. Mansur, M. Rosmiati, and M. F. Rizal, “Pembangunan Dan Analisis Jaringan Fiber Optik Sebagai Media Transmisi BTS Hotel Di Kawasan Industri Karawang (Studi Kasus: PT. Dayamitra Telekomunikasi),” *eProceedings Appl. Sci.*, vol. 1, no. 2, pp. 1–6, 2015.
- [5] M. Alfarizi, M. Rosmiati, and G. A. Mutiara, “Pembuatan Desain Jaringan Fiber To the Home (Ftth) Pada,” *Univ. Telkom*, vol. 1, no. 2442–5826, 2015.
- [6] E. Wismiana *et al.*, “Perencanaan Penjaluran Jaringan Fiber Optic,” vol. 1, no. 2, pp. 28–37, 2021.
- [7] P. Bašić and R. Halmetschlager, “Fibre optic sensors based on hollow capillary tube with three tightly encapsulated optical fibres,” *Automatika*, vol. 60, no. 4, pp. 361–370, 2019, doi: 10.1080/00051144.2019.1617516.
- [8] R. Mariko, “Standarisasi Fiberisasi Alita Praya Mitra,” 2020.
- [9] Kabar Harian, “Bagian-Bagian Kabel Serat Optik: Core hingga Coating,” *Kabar Harian*, 2021. <https://kumparan.com/kabar-harian/bagian-bagian-kabel-serat-optik-core-hingga-coating-1wvFIaNCxK6/full>
- [10] R. Risyan, “Pengertian Fiber Optik Adalah : Jenis, Cara Kerja, Kelebihan, Dan Kekurangan,” 2020. <https://www.monitorteknologi.com/pengertian-fiber-optik/>

- [11] O. V. Ivanov, S. A. Nikitov, and Y. V. Gulyaev, “Cladding modes of optical fibers: Properties and applications,” *Physics-Uspekhi*, vol. 49, no. 2, 2006, doi: 10.1070/PU2006v049n02ABEH005784.
- [12] K. F. Aladhim, S. Aryza, and M. R. Syahputra, “Modernisasi Jaringan Akses Tembaga Dengan Fiber Optik Indihome Dari Sto Simpang Limun Ke Rumah Pelanggan Di Perumahan Cbd Polonia,” *Kumpul. Karya Ilm. Mhs. Fak. Sains dan Teknol.*, vol. 1, no. 1, pp. 1–67, 2019.
- [13] P. Hendro Wahyudiono *et al.*, “Optimizing ODP Device Placement on FTTH Network Using Genetic Algorithms,” *IJCCS (Indonesian J. Comput. Cybern. Syst.)*, vol. 17, no. 4, p. 383, 2023, doi: 10.22146/ijccs.84358.
- [14] Zhou, Yang, and Wang, “No 主観的健康感を中心とした在宅高齢者における 健康関連指標に関する共分散構造分析Title,”
file:///C:/Users/VERA/Downloads/ASKEP_AGREGAT_ANAK_and_REMAJA_PRINT.docx, vol. 21, no. 1, pp. 1–9, 2020.
- [15] Viavi, “OTU-8000 OTDR Test System,” *2020 8th International Conference on Cyber and IT Service Management, CITSM 2020*, 2020.
<https://www.viavisolutions.com/en-us/products/otu-8000-otdr-test-system>
- [16] D. Garcia, “Apa itu MNO (Operator Jaringan Seluler),” *emnify*, 2016.
<https://www.emnify.com/iot-glossary/mno>
- [17] M. Fajkus *et al.*, “PDMS-FBG-Based Fiber Optic System for Traffic Monitoring in Urban Areas,” *IEEE Access*, vol. 8, pp. 127648–127658, 2020, doi: 10.1109/ACCESS.2020.3006985.
- [18] Tim Peneliti Puslitbang SDPPI, *Analisis Industri Telekomunikasi Indonesia Untuk Mendukung Efisiensi*. 2018. [Online]. Available: balitbangsdm.kominfo.go.id
- [19] I. ooredoo H. Hutc, “Unpublished Contract.” 2019.
- [20] A. Ahdiat, “Berapa Lama Warga RI Gunakan Internet per Hari? Ini Surveinya,” 2023.
<https://databoks.katadata.co.id/datapublish/2023/02/01/berapa-lama-warga-ri>

gunakan-internet-per-hari-ini-surveinya

- [21] XL Axiata, “Tingkatkan Kualitas Layanan di Sulawesi XL Axiata Resmikan Jaringan Backbone Gorontalo – Palu,” *2024*, 2024.
<https://www.xlaxiata.co.id/id/berita/tingkatkan-kualitas-layanan-di-sulawesi-xl-axiata> (accessed Mar. 28, 2024).