

## DAFTAR PUSTAKA

- [1] Admin, "JUMLAH PENDUDUK KABUPATEN WONOSOBO PER DESEMBER 2017 SESUAI DKB SEMESTER 2," Disdukcapil Kabupaten Wonosobo, December 2017. [Online]. Available: [https://disdukcapil.wonosobokab.go.id/postings/detail/1031152/JUMLAH\\_PENDUDUK\\_KABUPATEN\\_WONOSOBO\\_PER\\_DESEMBER\\_2017\\_SESUAI\\_DKB\\_SEMESTER\\_2.HTML](https://disdukcapil.wonosobokab.go.id/postings/detail/1031152/JUMLAH_PENDUDUK_KABUPATEN_WONOSOBO_PER_DESEMBER_2017_SESUAI_DKB_SEMESTER_2.HTML). [Accessed 5 June 2022].
- [2] A. Hafizhullah, "Analisis Jaringan Nirkabel Radio Microwave Point To Point Pada Proyek Minimarket X," p. 7, 2017.
- [3] MRF, "Media Transmisi Data Dalam Bentuk Kabel dan Nirkabel," *Thinks Phycis*, 8 October 2020. [Online]. Available: <https://www.thinksphysics.com/2020/10/media-transmisi-data-dalam-bentuk-kabel-dan-nirkabel.html>. [Accessed 5 June 2022].
- [4] M. I. N. Ignatius Daru Kristiadi, "Analisis Perencanaan Transmisi Microwave Link antara Semarang-Magelang untuk Radio Access Long Term Evolution (LTE)," *Buletin Pos dan Telekomunikasi*, vol. 17, no. DOI: 10.17933/bpostel.2019.170202, p. 95, 2017.
- [5] A.P Ramadhan, "Perencanaan Fronthaul Microwave untuk Radio Komunikasi pada Jaringan 4G," vol. 4, no. ISSN : 2355-9365, pp. 1620-1629, 2017.
- [6] A. W. A. H. Intan Erlita Dewanti, "Analisis Perbandingan Passive Repeater Back-To-Back Antenna dan Passive Repeater Plane Reflector Menggunakan Pathloss 5.0," *Prosiding SENATEK 2017 Fakultas Teknik*, vol. 1, no. ISBN 978-602-14355-0, pp. 1-8, 2017.
- [7] A. W. A. H. Evi Oktaviasari, "Analsis Perbandingan Interferensi Link Gelombang Mikro pada Daerah Urban dan Rural Menggunakan Software Pathloss 5.0," *Centive*, vol. 1, pp. 178-183, 2018.
- [8] R. Said Attamimi, "Perancangan Jaringan Transmisi Gelombang Mikro Pada Link Site Mranggen 2 dengan Site Pucang Gading," *Jurnal Teknologi Elektro, Universitas Mercu Buana*, vol. 5, no. ISSN : 2086-9479, pp. 77-87, 2014.

- [9] A. W. Yosy Rahmawati, "Perancangan Jaringan Backhaul Sistem Transmisi Gelombang Mikro Digital Menggunakan Frequency Diversity di Wilayah Kepulauan Riau," *Techno*, vol. 19, no. ISSN: 1410-8607, pp. 63-70, 2018.
- [10] R.L.Freeman, *Radio System Design for Telecommunications (1-100 GHz)*. New Work: John Wiley and Sons, 1987.
- [11] S.T.M. Alfin Hikmaturrokhman, S.T., M.T., Ade Wahyudin, *Perancangan Jaringan Gelombang Mikro Menggunakan Pathloss 5.0*. Yogyakarta: CV. Pustaka Ilmu Group Yogyakarta, 2018.
- [12] Ilham, "Perencanaan Link Microwave (Pengantar)," *PacketNotes*, 19 March 2017. [Online]. Available: <https://www.packetnotes.com/perencanaan-link-microwave/>. [Accessed 6 June 2022].
- [13] A. N. C. Yus Natali, "Perancangan Link Transmisi Microwave Menggunakan Teknik Space Diversity," *Jurnal Teknologi Elektro, Universitas Mercu Buana*, vol. 9, no. ISSN: 2086-9479, pp. 117-126, 2018.
- [14] Admin, "Availability objectives for real digital fixed wireless links used in 27500 km hypothetical reference paths and connections", 2019.