

## REFERENCES

- [1] L. L. G. S. and R. A. F. R. M. R. G. da Silva, "Advancing digital transformation in the mining industry: A review of enabling technologies and challenges," *Resources Policy*, vol. 89, 2025, doi: 10.1016/j.resourpol.2025.105656.
- [2] P. A. and D. T. A. R. K. Abad, "Harnessing digital twins and industrial IoT for cutting-edge mining: Challenges and opportunities," *Computers & Electrical Engineering*, vol. 118, 2025.
- [3] A. S. and V. S. B. B. Mishra, "Technological and intellectual transition to Mining 4.0: Current status and future directions," *Energies (Basel)*, vol. 16, Feb. 2023.
- [4] A. M. A. H. and J. J. C. M. L. F. E. Rodríguez, "Low cost sensors and IoT networks in digitalization for smart mining," *Sensors*, vol. 23, 2023.
- [5] D. van der M. and J. H. S. Botha, "Challenges and applications of digital technology in the mineral industry," *Resources Policy*, vol. 84, 2023.
- [6] F. B. Awuah-Offei and D. K. Frimpong, "Digitization of the mining industry: Pathways to sustainability," *Resources Policy*, vol. 86, 2024.
- [7] International Council on Mining and Metals (ICMM), "ICMM Mining Principles," 2023. Accessed: Jul. 09, 2025. [Online]. Available: <https://www.icmm.com/mining-principles>
- [8] Pemerintah Indonesia, "Peraturan Menteri ESDM Nomor 26 Tahun 2018 tentang Pelaksanaan Kaidah Pertambangan yang Baik dan Pengawasan Pertambangan Mineral dan Batubara," Indonesia, 2018. Accessed: Jul. 09, 2025. [Online]. Available: <https://jdih.esdm.go.id/peraturan/26%20tahun%202018.pdf>
- [9] Agung Pribadi, "Sektor Minerba Tetap Memegang Peranan Penting Bagi Pertumbuhan Ekonomi," Kementerian Energi dan Sumber Daya Mineral Republik Indonesia. Accessed: Mar. 31, 2024. [Online]. Available: <https://www.esdm.go.id/id/media-center/arsip-berita/sektor-minerba-tetap-memegang-peranan-penting-bagi-pertumbuhan-ekonomi>
- [10] Umar Rivaldy Pulukandang, "Pentingnya Implementasi Teknologi Digital untuk Sektor Minerba," Webinar ISOMETRIC Kampus ITS. Accessed: Mar. 31, 2024. [Online]. Available: <https://www.its.ac.id/news/2022/07/28/pentingnya-implementasi-teknologi-digital-untuk-sektor-minerba/>
- [11] Direktur Utama AMM, "Peningkatan Performa dengan Menerapkan Digitalisasi pada Sektor Pertambangan," Jakarta, Apr. 2022.
- [12] Kementerian Energi dan Sumber Daya Mineral, "Roadmap Digitalisasi Pertambangan Mineral dan Batubara 2021-2025," Indonesia, 2023. Accessed: Jul. 09, 2025. [Online]. Available: <https://www.esdm.go.id/assets/media/content/content-roadmap-digitalisasi-sub-sektor-minerba.pdf>
- [13] V. Aurellia Kartika, "Rancang Bangun Sistem Transmisi Data Presensi dari Access Point ke Server Menggunakan Aplikasi Radio Microwave Link," *Prosiding Industrial Research Workshop and National Seminar*, vol. 11, Sep. 2020.
- [14] K. Haeruddin, "Analisa dan Implementasi Controller untuk Device PTMP Menggunakan Cloud UISP pada PT. Bandar Abadi," *Conference on Business, Social Sciences and Technology*, vol. 1, Sep. 2021.
- [15] "Perancangan jaringan Wireless Point To Point dengan memanfaatkan frame relay pada jaringan lan di PT. Bumi Sawindo Permai," *Seminar Hasil Penelitian Vokasi (SEMHAVOK) Universitas Bina Darma*, vol. 3, Jun. 2021.
- [16] Almurozy Mursidan, "Perencanaan Access Point Radio Microwave Pada Daerah Blank Spot Wilayah 3T," *Humanities, Management and Sciene Proceeding*, vol. 1, pp. 80–90, Jun. 2021.

- [17] Nugroho, “Kolaborasi Telkomsel bersama PT Putra Perkasa Abadi Hadirkan Penerapan Private Network Terintegrasi di Indonesia, Akselerasikan Solusi Smart Mining di Sektor Pertambangan,” Telkomsel Indonesia. Accessed: May 05, 2024. [Online]. Available: <https://www.telkomsel.com/about-us/news/kolaborasi-telkomsel-bersama-pt-putra-perkasa-abadi-hadirkan-penerapan-private>
- [18] José Valdivia-Bedregal, “Private LTE Network Service Management Model, based on Agile Methodologies for Big Mining Companies,” (*IJACSA*) *International Journal of Advanced Computer Science and Applications*, , vol. 12, no. 4, pp. 400–406, 2021.
- [19] Jayanta Bhattacharya, “Private LTE Network in Mines and Oil Fields: The Status of Progress and Adoption,” *Journal of Mines, Metals and Fuels*, vol. 71, Jul. 2023.
- [20] S. Ariyanti, “Perbandingan Biaya Jaringan dan Kelayakan Teknologi LTE pada Frekuensi 900 Mhz, 1800 Mhz, 2100 Mhz dan 2300 Mhz untuk mendukung Rencana Pita Lebar di Indonesia,” *Bul. Pos dan Telekomun*, vol. 17, 2019.
- [21] Kementerian Komunikasi dan Informatika Republik Indonesia, “Peraturan Menteri Komunikasi dan Informatika Republik Indonesia Nomor 12 Tahun 2017 tentang Penggunaan Teknologi Pada Pita Frekuensi Radio 450 Mhz, 900 Mhz, 2.1 Ghz, dan 2.3 Ghz untuk Penyelenggara Jaringan Bergerak Seluler,” Jakarta, 2017.
- [22] Menteri Energi dan Sumber Daya Mineral, “Keputusan Menteri ESDM Nomor 1827 K 30 MEM 2018,” 2018.
- [23] Heru Nurwarsito, “Wifi Network Design For High Performance,” *ICETD*, 2019.
- [24] R. Hartono and A. Purnomo, “Wireless Network 802.11,” *JATI (Jurnal Mahasiswa Teknik Informatika)*, vol. 1, pp. 1–23, 2022.
- [25] Nugraha, “Pengaruh Pengguna Teknologi Informasi Terhadap Kinerja Karyawan (Studi Kasus Karyawan Stimik Duta Bangsa),” *JATI ( Jurnal Mahasiswa Teknik Informatika)*, vol. 11, Sep. 2022.
- [26] Rizal Munadi1, “The Performance Analysis of Wireless Distribution System Using Point to Multipoint Network Topology,” *ICIEE*, vol. 218, Sep. 2019.
- [27] Okeke Remigius, “Simulative Analysis Of A High-Speed Point To Point Microwave Link,” *J Sci Eng Technol*, vol. 9, no. 3, Mar. 2024.
- [28] Tiphon, “*Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON) Release 3; End-to-end Quality of Service in TIPHON systems; Part 7: Design guide for elements of a TIPHON connection from an end-to-end speech transmission performance point of*,” *Telecommun. Internet Protoc. Harmon*, vol. 1. 2022.
- [29] Shun Kojima, Yi Feng, and Kanemitsu Ootsu, “Towards Deep Learning-Guided Multiuser SNR and Doppler Shift Detection for Next-Generation Wireless Systems,” Helsinki, Finland: IEEE, Jun. 2022, pp. 1–6.
- [30] S. Chen, S. Zheng, Z. Yang, T. Chen, Z. Zhao, and X. Yang, “Deep Learning-Based SNR Estimation with Covariance Input,” in *2023 IEEE 23rd International Conference on Communication Technology (ICCT)*, 2023, pp. 181–187. doi: 10.1109/ICCT59356.2023.10419442.
- [31] E. Price and D. P. Woodruff, “Applications of the Shannon-Hartley theorem to data streams and sparse recovery,” in *2012 IEEE International Symposium on Information Theory Proceedings*, 2012, pp. 2446–2450. doi: 10.1109/ISIT.2012.6283954.
- [32] S. A. Jyothi, A. Singla, P. B. Godfrey, and A. Kolla, “Measuring and Understanding Throughput of Network Topologies,” in *SC ’16: Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis*, 2016, pp. 761–772. doi: 10.1109/SC.2016.64.
- [33] T. S. and M. I. A. Wulandari, “Perancangan dan Analisa Implementasi LTE Home pada Jaringan 4G LTE di Frekuensi 2300 Mhz,” vol. 5, 2019.

- [34] K. A. T. Indah and I. B. P. Manuaba, ““Arsitektur Jaringan LTE ( Long Term Evolution ) untuk Mengatasi Backhaul Connection Wifi Pada Rural Area Dengan Teknologi Fourth Generation ( 4G ),” *JUST TI*, vol. 10, pp. 24–29, 2018.
- [35] M. Ulfah, ““Analisa Coverage Area Jaringan 4G LTE,” *Jurnal Teknol. TERPADU*, vol. 5, pp. 63–69, 2017.
- [36] I. L. and A. P. N. Ismail, ““Simulasi Perencanaan Site Outdoor Coverage System Jaringan Radio LTE di Kota Bandung Menggunakan Spectrum Frekuensi 700 MHz, 2,1 GHz dan 2,3 GHz,” ” *TELKA - Telekomun. Elektron. Komputasi dan Kontrol*, vol. 2, pp. 27–35, 2021.
- [37] B. M. Kuboye, ““Performance Evaluation of Scheduling Algorithms for 4G (LTE),” *Commun. Netw.*, vol. 10, pp. 152–163, 2020, Accessed: Apr. 29, 2024. [Online]. Available: <https://www.3gpp.org/technologies/keywords-acronyms/100-the-evolvedpacket-core>
- [38] F. Firmin, “The Evolved Packet Core.” Accessed: Apr. 29, 2024. [Online]. Available: <https://www.3gpp.org/technologies/keywords-acronyms/100-the-evolvedpacket-core>
- [39] R. Nlend and E. Tonye, “Planning and simulation of LTE radio network: case of the city of Yaoundé,” *IOSR J. Electron. Commun. Eng.*, vol. 14, pp. 19–29, 2020.
- [40] R. A. Nugroho et al, “Perencanaan Jaringan Mikrosel 4G LTE di Skywalk Cihampelas Bandung,” *e-Proceeding of Engineering, Telkom University*, vol. 5, 2019.
- [41] M. A. A. and I. K. R. A. Wahyudin, “Perancangan dan Analisis LTE Advanced 850 Mhz untuk Meningkatkan Penetrasi Mobile Broadband di Indonesia,” *ELKOMIKA J. Tek. Energi Elektr. Tek. Telekomun. Tek. Elektron.*, vol. 7, p. 57, 2019.
- [42] M. V. E. S. and F. A. B. Alfaresi, “Analisa Model Propagasi Okumura-Hata Dan Cost-Hata Pada Komunikasi Jaringan Wireless 4G LTE,” *J. Ampere*, vol. 5, p. 32, 2020.
- [43] M. Fadhl and S. Soim, ““Komparasi dan Optimasi Model Propagasi Pada Sistem Komunikasi Seluler Di Kota Palembang,” *J. Nas. Tek. Elektro*, vol. 9, p. 92, 2020.
- [44] B. O. . Akinwole, ““Adjustment of Cost 231 Hata Path Model For Cellular Transmission in Rivers State,” *IOSR J. Electr. Electron. Eng*, vol. 6, pp. 16–23, 2013.
- [45] O. C. N. A. C. K. and O. C. R. O. A. Akande, ““Implementation of Particle Swarm Optimization Technique for Enhanced Outdoor Network Coverage in Long Term Evolution Network in Port Harcourt, Nigeria ,” *Eur. J. Eng. Res. Sci*, vol. 2, p. 36, 2019.
- [46] A. F. and U. K. U. P. Hastruman, “Analisa Kinerja Pada Perencanaan TD-LTE ADVANCED Studi Kasus Kota Bandung,” *Avitec*, vol. 2, pp. 75–90, 2020.
- [47] M. Arifurrohman, “Perancangan dan Analisis Coverage Area Wifi di Pesantren Mahasiswa Universitas Islam Sultan Agung,” *Jurnal Univ Islam Sultan Agung*, 2023.
- [48] R. Syaputra and L. O. Sari, ““Perencanaan Jaringan LTE TDD (Time Division Duplex) 2300 MHz di Kota Pekanbaru,” *Jom FTEKNIK*, vol. 4, 2017.
- [49] E. S. N. and F. N. G. F. Karo Karo, ““Analisis Hasil Pengukuran Performansi Jaringan 4G LTE 1800 MHz di Area Sokaraja Tengah Kota Purwokerto Menggunakan Genex Asistant Versi 3.18,” *AITI J. Teknol. Inf.*, vol. 16, pp. 115–124, 2019.
- [50] I. F. and A. I. M. A. A. Putra, ““Implementasi High Availability Cluster Web Server Menggunakan Virtualisasi Container Docker,” *J. Media Inform. Budidarma*, vol. 4, p. 9, 2020.
- [51] Kementerian Minerba, *Undang-Undang Republik Indonesia Nomor 1 Tahun 1970 Tentang Keselamatan Kerja*. Indonesia: Kementerian Republik Indonesia, 1970.

- [52] Presiden Republik Indonesia, *Undang-Undang Republik Indonesia Nomor 3 Tahun 2020 Tentang Perubahan Atas Undang-Undang Nomor 4 Tahun 2009 Tentang Pertambangan Mineral Dan Batubara*. Indonesia: Kementerian Republik Indonesia, 2020.
- [53] Presiden Republik Indonesia, *Peraturan Menteri Energi dan Sumber Daya Mineral Republik Indonesia Nomor 26 Tahun 2018 Tentang Pelaksanaan Kaidah Pertambangan Mineral dan Batubara*. Indonesia: Kementerian Republik Indonesia, 2018.
- [54] Kementerian Republik Indonesia, “Peraturan Menteri Energi dan Sumber Daya Mineral Republik Indonesia Nomor 38 Tahun 2014 Tentang Penerapan Sistem Manajemen Keselatan Pertambangan Mineral dan Batubara,” Indonesia, 2014.
- [55] Kementerian Minerba dan Batubara, *Keputusan Menteri Energi dan Sumber Daya Mineral Nomor 1827 K/30/MEM/2018 tentang Pedoman Pelaksanaan Kaidah Teknik Pertambangan yang Baik*. Indonesia: Kementerian Republik Indonesia, 2018.
- [56] Kementerian Komunikasi dan Digital, “Undang-Undang Republik Indonesia Nomor 36 Tahun 1999 Tentang Telekomunikasi,” 1999.
- [57] Kementerian Komunikasi dan Digital, “Peraturan Menteri Komunikasi Dan Informatika Nomor 02/PER/M.KOMINFO/3/2008 Tentang Pedoman Pembangunan Dan Penggunaan Menara Bersama Telekomunikasi,” 2008.
- [58] P. I. dan K. Kementerian Dalam Negeri, “Peraturan Bersama Menteri Dalam Negeri, Menteri Pekerjaan Umum, Menteri Komunikasi dan Informatika dan Kepala Badan Koordinasi Penanaman Modal Nomor 19/PER/M.KOMINFO/03/2009 Tentang Pedoman Pembangunan dan Penggunaan Bersama Menara Telekomunikasi,” Indonesia, 2009.