

## DAFTAR PUSTAKA

- Ayeisha, B., & Anggoro, Y. (n.d.). *Driving towards digitalization and industry 4.0 in the coal mining sector.*
- Bharadwaj, A., El Sawy, O. A., Pavlou, P. A., & Venkatraman, N. (2013). Digital business strategy: Toward a next generation of insights. *MIS Quarterly*, 37(2), 471–482.
- Cerna, G. P., & Obredor-Baldovino, T. (2024). A mixed integer programming optimization model for mining truck dispatch policies using traffic constraints: Case of a copper mine in northern Chile. *Procedia Computer Science*, 231, 660–665. <https://doi.org/10.1016/j.procs.2023.12.167>
- Damayanti, D. E., Faisal, A. A., & Aryani, M. M. (n.d.). *Transformasi digital infrastruktur perizinan di sektor pertambangan Indonesia: Mengatasi tantangan dan mendorong pertumbuhan industri* [Digital transformation of permitting infrastructure in the Indonesian mining sector: Overcoming challenges and driving industry growth].
- Et al., H. A., Hazrathosseini, A., & Moradi Afrapoli, A. (n.d.). *Analyzing trends and challenges in artificial-intelligence-based fleet management systems for open pit mines through literature review and strategic examinations.*
- Factors of using cashless transactions in retail business using grounded theory. (n.d.).
- Grounded theory analysis on IT consultant company survival strategy in the VUCA era.** (n.d.).
- Ilahi, K. M., & Awaluddin, S. P. (2024). Analisis eksplorasi strategi perusahaan dalam menghadapi disrupti digital di era industri 4.0: Studi kasus pada PT Aneka Tambang Tbk. *OPTIMAL Jurnal Ekonomi dan Manajemen*, 4(2), 43–55. <https://doi.org/10.55606/optimal.v4i2.3314>
- Kajian, J., & Elektro, T. (2024). Implementasi Enterprise Resource Planning (ERP) SMART MINING pada industri pertambangan batu bara di PT XYZ. *Jurnal Kajian Teknik Elektro*, 9(2).
- Koordinator Bagian Rencana dan Laporan. (2024). *Kementerian ESDM.*
- Lath, V., & Peacocke, G. (2020). *How digital innovation will transform Indonesia's mining industry.*

- Le Roux, R., Sepehri, M., Khaksar, S., & Murray, I. (2025). Slope stability monitoring methods and technologies for open-pit mining: A systematic review. *Mining*, 5(2). <https://doi.org/10.3390/mining5020032>
- Murbaningsih, A. M., Oktora, D. D., & Hastuti, S. (2025). Pemanfaatan teknologi artificial intelligence (AI) dalam proses produksi program siaran non berita di Lembaga Penyiaran Publik (LPP) TVRI (Studi kasus TVRI Yogyakarta). *Journal EScience Humanity*, 5(2).
- PT Kaltim Prima Coal. (2022). *Masa depan berkelanjutan dengan pertambangan yang bertanggung jawab: A sustainable future with responsible mining*.
- PT Kaltim Prima Coal. (2023). *Transformasi pertambangan batubara dengan menyeimbangkan pertumbuhan ekonomi, perlindungan lingkungan dan memperkuat komunitas: Transforming coal mining with balancing economic growth, environmental protection, and community strengthening*.
- Reuters. (2024, July 22). Indonesia launches nickel, tin online tracking system. *Reuters*. <https://www.reuters.com/markets/commodities/indonesia-launches-nickel-tin-online-tracking-system-2024-07-22/>
- Reeves, B., Noon, D. A., Stickley, G. F., & Longstaff, D. (2001). Slope stability radar for monitoring mine walls. In *Subsurface and Surface Sensing Technologies and Applications III* (Vol. 4491, pp. 57–67). <https://doi.org/10.1111/12.450188>
- Ucar, A., Karakose, M., & Kırımcı, N. (2024). Artificial intelligence for predictive maintenance applications: Key components, trustworthiness, and future trends. *Applied Sciences (Switzerland)*, 14(2). <https://doi.org/10.3390/app14020898>
- Watugilang, A., & Heikal, J. (2024). Training needs assessment for geologist based on grounded theory. *Jurnal Ekonomi dan Bisnis Digital*, 1(4), 668–671. <https://jurnal.itc.web.id/index.php/jebd/article/view/870>