

DAFTAR PUSTAKA

- [1] Nyoman Sriastuti, 'Kereta Api Pilihan Utama Sebagai Moda Alternatif Angkutan Umum Massal', *PADURAKSA*, vol. 4, no. 1, pp. 26–34, 2015.
- [2] Paryanto, 'Pengaruh Ukuran Partikel dan Feed Rate Pasir pada Sistem Sanding Kereta Api terhadap Kecepatan Putaran dan Kekasaran Permukaan Roda dan Rel', *ROTASI*, vol. 22, no. 4, pp. 229–235, 2020.
- [3] Rail Accident Investigation Branch, 'Autumn Adhesion Incidents', Esher, Dec. 2014.
- [4] S Lewis, S. Riley, D. I. Fletcher, and R. Lewis, 'Optimisation of a Railway Sanding System', *Part F*, vol. 232, no. 1, pp. 43–62, 2018.
- [5] Nuruddin, 'Jangan Remehkan Debu Silika', Nov. 16, 2012. <https://nuruddinmh.wordpress.com/2012/11/16/jangan-remehkan-debu-silika/> (accessed Nov. 14, 2022).
- [6] V. V. Handayani, 'Jangan Salah, Ini Bedanya Asbestosis dan Silikosis', Jun. 26, 2019. <https://www.halodoc.com/artikel/jangan-salah-ini-bedanya-asbestosis-dan-silikosis> (accessed Nov. 14, 2022).
- [7] A. Tjahayuningtyas, 'FAKTOR YANG MEMPENGARUHI KELUHAN MUSCULOSKELETAL DISORDERS (MSDs) PADA PEKERJA INFORMAL', *The Indonesian Journal of Occupational Safety and Health*, vol. 8, no. 1, pp. 1–10, Jan. 2019.
- [8] T. Volchek and V. Tomilov, 'Development of an automated sand supply system for places of technical inspection of locomotives', *E3S Web of Conferences*, vol. 376, 2023.
- [9] A. N. Putri, A. Marlia, E. C. F. Mar'ah, F. I. H. Suswoyo, M. A. Hanief, and V. A. Firdaus, 'Review Sistematis: Identifikasi Bahaya Paparan Debu Silika pada Pekerja Tambang', *Community Medicine and Public Health of Indonesia Journal*, vol. 1, no. 3, pp. 162–169, Feb. 2021.
- [10] Aquafrisch, 'Sand distribution system', 2022. [16/11/2022https://www.aquafrisch.com/en/rail-depot-equipment/sand-distribution-system/](https://www.aquafrisch.com/en/rail-depot-equipment/sand-distribution-system/)
- [11] M. A. S. A. Nugroho, 'Manufaktur Prototipe Alat Pengisi Pasir Secara Otomatis Pada Pemasir Lokomotif Description', *Repository PPI Madiun*,

- Mar. 17, 2017. <https://repository.ppi.ac.id/items/show/20> (accessed Nov. 16, 2022).
- [12] G. Matter, 'RAIL SANDBOX FILLING SYSTEMS KLEIN', 2022. <https://www.mechan.co.uk/rail/rail-sandbox-filling-systems-klein/> (accessed Nov. 16, 2022).
- [13] DEWI WIDYANINGSIH, 'What Is A Decision Matrix', Oct. 12, 2021. <http://bisnis-s1.stekom.ac.id/informasi/baca/What-Is-a-Decision-Matrix/7870b1fe00687e3a9b7366fdd490cd5f9c928615#:~:text=Matriks%20keputusan%20adalah%20serangkaian%20nilai,dengan%20menimbang%20variabel%20berdasarkan%20kepentingannya> (accessed Jan. 08, 2023).
- [14] A. A. S. M. Akhmad, 'Perancangan Simulasi Sistem Pergerakan Dengan Pengontrolan Pneumatik Untuk Mesin Pengamplas Kayu Otomatis', *Jurnal Rekayasa Sriwijaya*, vol. 18, no. 3, Nov. 2009.
- [15] A. H. S. Wibowo, 'Pengetahuan Sensor', 2012. http://pengetahuansensor.blogspot.com/p/blog-page_15.html (accessed May 15, 2023).
- [16] N. Feng, 'Sensor Jarak NPN Dan PNP'. <https://www.omch.co/id/npn-and-pnp-proximity-sensors/#:~:text=Pada%20kabel%20sensor%20PNP%2C%20bebannya,dia ktifkan%20ketika%20suatu%20objek%20terdeteksi> (accessed Jul. 06, 2023).
- [17] K. dan G. Badan Meteorologi, 'Informasi Konsentrasi Partikulat (PM2.5)', *Kualitas Udara*, 2023. <https://www.bmkg.go.id/kualitas-udara/informasi-partikulat-pm25.bmkg> (accessed Jun. 16, 2023).