

DAFTAR PUSTAKA

- Araújo, F. A., Simões, D., Silva, P., Alegrete, N., & Lucas, R. (2019). Sagittal standing posture and relationships with anthropometrics and body composition during childhood. *Gait and Posture*, 73(July), 45–51. <https://doi.org/10.1016/j.gaitpost.2019.07.130>
- Castellucci, H., Viviani, C., Arezes, P., Molenbroek, J. F. M., Martínez, M., Aparici, V., & Dianat, I. (2020). Applied anthropometry for common industrial settings design: Working and ideal manual handling heights. *International Journal of Industrial Ergonomics*, 78(April). <https://doi.org/10.1016/j.ergon.2020.102963>
- Dewi, N. F. (2020). Identifikasi Risiko Ergonomi dengan Metode Nordic Body Map Terhadap Perawat Poli RS X. *Jurnal Sosial Humaniora Terapan*, 2(2), 125–134. <https://doi.org/10.7454/jsht.v2i2.90>
- Eli Mas'idah, Wiwiek Fatmawati, L. A. (2009). Analisa Manual Material Handling (MMH) Dengan Menggunakan Metode Biomekanika Untuk Mengidentifikasi Resiko Cidera Tulang Belakang (*Musculoskeletal Disorders*) (Studi Kasus pada Buruh Pengangkat Beras di Pasar Jebor Demak). *Majalah Ilmiah Sultan Agung*, 45(119), 37–56.
- Iskandar, M. N., & Janari, D. (2021). *PARTISIPATORI (Studi Kasus PT . Mataram Tunggal Garment)*. 6(2), 57–66.
- Kubangun, H. (2010). Analisis Ergonomi Pada Proses Mesin Tenun Dengan Pendekatan Subjektifitas Pada Pt Industri Sandang Nusantara Unit Makateks Makassar. *Arika*, 04(1), 61–70. https://ejournal.unpatti.ac.id/ppr_iteminfo_ink.php?id=117
- Li, L., Martin, T., & Xu, X. (2020). A novel vision-based real-time method for evaluating postural risk factors associated with musculoskeletal disorders. *Applied Ergonomics*, 87(May). <https://doi.org/10.1016/j.apergo.2020.103138>
- Mistarihi, M. Z. (2020). A data set on anthropometric measurements and degree of discomfort of physically disabled workers for ergonomic requirements in work space design. *Data in Brief*, 30, 105420. <https://doi.org/10.1016/j.dib.2020.105420>
- Mukhtar, M. N. A., & Koesdijati, T. (2018). Analisis Postur Kerja Pada Operator Mesin Pond Dengan Menggunakan Metode Rula. *Prosiding Seminar Nasional hasil Riset Dan Pengabdian*, 939–946.

- Pangaribuan, O., Tambun, B., Panjaitan, L. M., Mutiara, P., Sinaga, J., & Agung, U. D. (2022). *Peranan ergonomi di tempat kerja*. 2(1), 26–35.
- Purnomo, H. (2013). *Antropometri dan Aplikasinya (Pertama)*. Graha ilmu, Yogyakarta.
- Roebuck, J.A., 1995, *Anthropometric Methods : Designing to Fit the Human Body (Monograph in Human Factors and Ergonomics, Society Santa Monica, CA)*.
- Sugiyono. (2019). *Metode Penelitian Kuantitatif Kualitatif* (M. Dr. Ir.Sutopo. S.Pd (Ed.); Cetakan Ke 2, Bandung.
- Susilo, D. Y., & Prastawa, H. (2018). Usulan Perbaikan Postur Kerja Tenaga Kerja Pengangkutan Sweet Whey Powder di Gudang Penyimpanan dengan Metode Ovako Work Posture Analysis System (OWAS). (Studi Kasus di CV. Cita Nasional). *Industrial Engineering Online Journal*, 6(4), 1–8.
- Tarwaka. (2015). *Dasar Dasar Pengetahuan Ergonomi Dan Aplikasi Di Tempat Kerja (II)*, Surakarta.
- Villacís Jara, H., Zambrano Orejuela, I., & Baydal-Bertomeu, J. M. (2021). Study of the ergonomic risk in operators of an assembly line using the RULA method in real working conditions through the application of a commercial sensor. *Materials Today: Proceedings*, xxxx. <https://doi.org/10.1016/j.matpr.2021.07.482>
- Wijaya, I. S. A., & Muhsin, A. (2018). Analisa Postur Kerja Dengan Metode Rapid Upper Limb Assessment (Rula) Pada Oparator Mesin Extruder Di Stasiun Kerja Extruding Pada Pt Xyz. *Opsi*, 11(1), 49. <https://doi.org/10.31315/opsi.v11i1.2200>
- Yassierli. (2020). *Ergonomi Industri* (P. Latifah (Ed.); Pertama). PT Remaja Rosdakarya, Bandung.