

## DAFTAR PUSTAKA

- Azwar, A. G. (2020). *ANALISIS POSTUR KERJA DAN BEBAN KERJA DENGAN MENGGUNAKAN METODE NORDIC BODY MAP DAN NASA-TLX PADA KARYAWAN UKM UCONG TAYLOR BANDUNG*. 13(2), 90–101.
- Destha, A., & Suhardi, B. (2017). Analisis Postur Kerja dengan Metode REBA untuk Mengurangi Resiko Cedera pada Operator Mesin Binding di PT . Solo Murni Boyolali. *Universitas Sebelas Maret*, 8–9.
- 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>
- Hartono, A., & Soewardi, H. (2018). *Analisis Faktor-Faktor Resiko Penyebab Musculoskeletal disorders dan Stres Kerja*. 1–13.
- Purbasari, A. (2019). Analisis Postur Kerja Secara Ergonomi Pada Operator Pencetakan Pilar Yang Menimbulkan Risiko Musculoskeletal. *Sigma Teknika*, 2(2), 143. <https://doi.org/10.33373/sigma.v2i2.2064>
- Puspita, A. (2019). Analisis Aktivitas Kerja Dengan Pendekatan Ergonomi Assessment Rula Dan Reba. *Jurnal Teknik Industri*, 22(01), 87–93.
- Rahdiana, N. (2017). Identifikasi Risiko Ergonomi Operator Mesin Potong Guillotine Dengan Metode Nordic Body Map ( Studi Kasus Di Pt . Xzy ). *IndustryXplore*, 02(01), 1–12.
- Umami, M. K. (2017). *PENGUKURAN ANTROPOMETRI UNTUK DESAIN PERALATAN YANG TERKAIT DENGAN TELINGA : SEBUAH SURVEI PENDAHULUAN. III*.
- Wicaksono, N. B., Kridalukmana, R., & Windasari, I. P. (2016). Sistem Informasi Antropometri Terintegrasi Dengan Sistem Tertanam Sebagai Pengukur Berat Dan Tinggi Balita. *Jurnal Teknologi Dan Sistem Komputer*, 4(1), 187–201. <https://doi.org/10.14710/JTSISKOM.4.1.2016.187-201>
- Wijaya, K. (2019). Identifikasi Risiko Ergonomi dengan Metode Nordic Body Map Terhadap Pekerja Konveksi Sablon Baju. *Keselamatan Dan Kesehatan Kerja*, 1, 2–3. Retrieved from <https://idec.ft.uns.ac.id/wp-content/uploads/2019/05/ID075.pdf>
- Yosineba, T. P., Bahar, E., & Adnindya, M. R. (2020). Risiko Ergonomi dan Keluhan Musculoskeletal Disorders (MSDs) pada Pengrajin Tenun di Palembang. *Jurnal Kedokteran Dan Kesehatan : Publikasi Ilmiah Fakultas Kedokteran Universitas Sriwijaya*, 7(1), 60–66. <https://doi.org/10.32539/jkk.v7i1.10699>
- Ayu Nidaan Khofiyya, Ari Suwondo, S. J. (2019). Hubungan Beban Kerja, Iklim Kerja, Dan Postur Kerja Terhadap Keluhan Musculoskeletal Pada Pekerja Baggage Handling Service Bandara (Studi Kasus Di Kokapura, Bandara Internasional Ahmad Yani Semarang). *Jurnal Kesehatan Masyarakat (e-Journal)*, 7(4), 619–625.
- Mufti, D., Duskiardi, D., & Zoni, M. (2019). Pemanfaatan Teknologi Dalam Upaya Mengantisipasi Musculoskeletal Disorders (Msds) Petani Di Kube Usaho Basamo. *LOGISTA - Jurnal Ilmiah Pengabdian Kepada Masyarakat*,

- 3(2), 70. <https://doi.org/10.25077/logista.3.2.70-75.2019>.
- Rinawati, S., & Romadona. (2016). Analisis Risiko Postur Kerja Pada Pekerja di Bagian Pemilihan dan Penimbangan Linen Kotor RS.X. *Journal Of Industrial Hygiene and Occupational Health*, 1(1), 39–51. <https://doi.org/10.21111/jihoh.v1i1.604>
- Aghili, P., Imani, A. A., Shahbazi, H., & Alaei, Y. (2017). Study of correlation and relationships between seed yield and yield components in Lentil ( Lens culinaris Medik ). *Annals of Biological Research*, 3(11), 5042–5045.
- Asnidar Astari. (2017). GAMBARAN POSTUR KERJA PETANI RUMPUT LAUT DENGAN METODE REBA DI PULAU KANALO DUA KEC. PULAU SEMBILAN KAB. SINJAI. *Ergonomi*, 1(ergonomi), 142.
- Domingo, J. R. T., Pano, M. T. S. D., Ecat, D. A. G., Sanchez, N. A. D. G., & Custodio, B. P. (2018). Risk Assessment on Filipino Construction Workers. *Procedia Manufacturing*, 3(Ahfe), 1854–1860. <https://doi.org/10.1016/j.promfg.2015.07.226>
- Evelina, N. (2017). Universitas indonesia. *ANALISIS TINGKAT RISIKO ERGONOMI DAN KELUHAN SUBJEKTIF MUSCULOSKELETAL DISORDERS (MSDs) PADA PENGRAJIN SEPATU DI BENGKEL SEPATU TATA KAMPUNG CIOMAS, BOGOR TAHUN 2017*, 1(Ergonomi), 231.
- Li, X., Gül, M., & Al-Hussein, M. (2019). An improved physical demand analysis framework based on ergonomic risk assessment tools for the manufacturing industry. *International Journal of Industrial Ergonomics*, 70(March 2017), 58–69. <https://doi.org/10.1016/j.ergon.2019.01.004>
- Mora, M. (2018). *WARTA ARDHIA Telaahan Literatur Tentang Program Perawatan Pesawat Udara Literature Review On Aircraft Maintenance Program*. 38(4), 356–372.
- Munk, R., Storheim, K., Småstuen, M. C., & Grotle, M. (2019). Measuring Productivity Costs in Patients With Musculoskeletal Disorders: Measurement Properties of the Institute for Medical Technology Assessment Productivity Cost Questionnaire. *Value in Health*, (1098). <https://doi.org/10.1016/j.jval.2019.07.011>
- Purba, D. tiara. (2017). FAKTOR RISIKO KELUHAN MUSCULOSKELETAL DISORDERS ( MSDs ) PADA AKTIVITAS PENGANGKUTAN BERAS DI PT BUYUNG POETRA PANGAN RISK FACTORS OF MUSCULOSKELETAL DISORDERS ( MSDs ) COMPLAINTS ON RICE TRANSPORTATION ACTIVITIES AT PT . BUYUNG POETRA PANGAN PEGAYUT. *Ilmu Kesehatan Masyarakat*, 8(2), 125–134.
- Suyitno. (2018). *Metode Penelitian Kualitatif Konsep, Prinsip dan Operasinya*.
- Mora, M. (2017). *WARTA ARDHIA Telaahan Literatur Tentang Program Perawatan Pesawat Udara Literature Review On Aircraft Maintenance Program*. 38(4), 356–372.
- Rinawati, S. (2016). Analisis Risiko Postur Kerja Pada Pekerja Di Bagian Pemilihan Dan Penimbangan Linen Kotor Rs. X. *Journal of Industrial Hygiene and Occupational Health*, 1(1), 39. <https://doi.org/10.21111/jihoh.v1i1.604>
- Suyitno. (2018). *Metode Penelitian Kualitatif Konsep, Prinsip dan Operasinya*.

- Aghili, Mir Masih Moslemi, et al. 2016. *Evaluation of Musculoskeletal Disorders in Sewing Machine Operators of a Shoe Manufacturing Factory in Iran*, Vol. 62 No. 3 March. [22 April 2012].
- Bernard, B. P. 2017. *Musculoskeletal Disorders and Workplace Factors: A Critical Review of Epidemiologic Evidence for Work-related Musculoskeletal Disorders of The Neck, Upper Extremity and Low Back*. Cincinnati:NIOSH.
- Bridger, R. S. 2016. *Introduction to Ergonomics*. Singapore: McGraw-Hill, Inc.
- Bridger, R. S. 2016. *Introduction to Ergonomics: Second Edition*. New York: Taylor and Francis.
- Choobineh, Alireza, dkk. 2017. ‘Musculoskeletal Problem among Workers of an Iranian Rubber Factory’, Jurnal of Occupational Health, vol. 49, pp. 418-423. Tersedia pada [http://joh.med.uoeh-u.ac.jp/pdf/E49\\_5\\_12.pdf](http://joh.med.uoeh-u.ac.jp/pdf/E49_5_12.pdf) [5 April 2017]
- International Labour Office. 2014. *Child Labour in the Informal Footwear Sector in West Java, Indonesia*. Geneva: Publications Bureau.
- MacLeod, Dan. 2019. *The Rules of Work: A Practical Engineering Guide to Ergonomics*. New York: Taylor and Francis.
- Marras, William S. & Waldemar (ed). 2006. *The Occupational Ergonomics Handbook Second Edition: Fundamentals and Assessment Tools for Occupational Ergonomics*. USA: CRC Press.
- NIOSH. 2016. *Musculoskeletal Disorders And Workplace Factors: A Critical Review of Epidemiologic Evidence For Work Related Musculoskeletal Disorders*. (NIOSH): Center for Disease and Control Prevention.
- NIOSH. 2017. *Ergonomic Guidelines For Manual Handling*. DHHS (NIOSH) Publication No. 2007-131. Columbia. NIOSH/CDC.
- Nurmianto, Eko. 2017. *Ergonomi Konsep Dasar dan Aplikasinya*. Surabaya: Guna Widya.
- Oborne, David J. 2017. *Ergonomics at Work: Third Edition*. England: John Wiley and Sons Ltd.
- OSHA. 2017. *Ergonomics: The Study of Work*. New York: US Departement of Labor.
- Pheasant, Stephen. 2017. Bodyspaces. Great Britain: TJ International Ltd. Padstow Cornwall.
- Pheasant, Stephen. 2016. *Bodyspace: Anthropometry, Ergonomics and the Design of Work: Second Edition*. London: Taylor & Francis.
- Pulat, B. Mustafa. 2018. *Fundamentals of Industrial Ergonomics*. New Jersey: Prentice-Hall, Inc.
- Punnet and Wegman. 2017. “Work-related Musculoskeletal Disorders: The Epidemiologic Evidence and The Debate”. *Applied Ergonomics* 2017, 14.
- Renner, J.S, L.B. de M. Guimaraes & P.A.B de Oliveira. 2018. *A Socio-Technical Approach for Improving a Brazilian Shoe Manufacturing System*. [22 April 2018].

- Stanton, Neville A. *et al.* 2017. *Handbook of Human Factors and Ergonomics Methods*. Florida: CRC Press.
- Suma'mur, P. K. 1989. Ergonomi untuk Produktivitas Kerja. Jakarta: CV Haji Mas Agung
- Tarwaka, dkk. 2016. *Ergonomi Untuk Keselamatan, Kesehatan Kerja, dan Produktivitas*. Surakarta: UNIBA Press.
- Tirtayasa *et al.* 2016. *The Change of Working Posture in Mangur Decreases Cardiovascular Load and Musculoskeletal Complaints Among Balinese Gamelan Craftmen*. Tersedia pada [10 April 2018]
- Todd, Lori, *et al.* 2018. *Health Survey of Workers Exposed to Mixed Solvent and Ergonomic Hazards in Footwear and Equipment Factory Workers in Thailand*, Ann. Ocuup. Hyg., Vol. 52 No. 3 pp. 195-205. [22 April 2012].