

## DAFTAR PUSTAKA

- Alias, A. N., Karuppiah, K., How, V., & Perumal, V. (2020). Prevalence of musculoskeletal disorders (MSDS) among primary school female teachers in Terengganu, Malaysia. *International Journal of Industrial Ergonomics*, 77(April), 102957. <https://doi.org/10.1016/j.ergon.2020.102957>
- Amareta, R., & Christofora, D. K. (2024). Pengaruh Desain Stasiun Kerja Dengan Pendekatan Participatory Ergonomics untuk Meningkatkan Produktivitas Karyawan: Studi Kasus SMK Az-Zawiyah Tanjung Batu. *Reslaj : Religion Education Social Laa Roiba Journal*, 5(5), 2825–2837. <https://doi.org/10.47476/reslaj.v6i5.2081>
- Bhuiyan, T. H., & Hossain, M. S. J. (2015). University hall furniture design based on anthropometry: An artificial neural network approach. *International Journal of Industrial and Systems Engineering*, 20(4), 469–482. <https://doi.org/10.1504/IJISE.2015.070184>
- Cahyani, A. (2024). *Blender : Solusi Open-Source untuk Pembuatan dan Pengembangan 3D*. October.
- ÇETİN, M. S., KARABAY, G., ÖZTÜRK, H., & KURUMER, G. (2020). Seating Comfort Satisfaction Level of Office Workers and Their Expectations From an Office Chair. *Mugla Journal of Science and Technology*, 6(1), 72–77. <https://doi.org/10.22531/muglajsci.632580>
- Chuan, T. K., Hartono, M., & Kumar, N. (2010). Anthropometry of the Singaporean and Indonesian populations. *International Journal of Industrial Ergonomics*, 40(6), 757–766. <https://doi.org/10.1016/j.ergon.2010.05.001>
- Dun, X., & Liu, Y. (2020). Study on design of female office chair based on ergonomics. *E3S Web of Conferences*, 179, 1–5. <https://doi.org/10.1051/e3sconf/202017902073>
- European Agency. (2019). Work-related musculoskeletal disorders : prevalence, costs and demographics in the EU. In *European Agency for Safety and Health at Work*. <https://doi.org/10.2802/66947>
- Fewster, K. M., Mayberry, G., & Callaghan, J. P. (2020). Office Chair Backrest Height Affects Physiological Responses to Sitting. *IIE Transactions on Occupational Ergonomics and Human Factors*, 8(1), 50–59. <https://doi.org/10.1080/24725838.2020.1745956>
- Hadi, P., & Hasmar, W. (2021). Ergonomi Duduk yang Benar untuk Mencengah Terjadinya Low Back Pain (LBP) di Kelurahan Mayang Mangurai Kota Jambi. *Jurnal Abdimas Kesehatan (JAK)*, 3(3), 287. <https://doi.org/10.36565/jak.v3i3.258>

- Hu, J., Yin, Q., & He, C. (2020). Design of Female White-Collar Office Chair Based on Ergonomics. *E3S Web of Conferences*, 179, 1–6. <https://doi.org/10.1051/e3sconf/202017902073>
- International Ergonomics Association IEA. (2000). *IEA-Triennial-Report*.
- Isle of Man Goverment. (2022). Office Ergonomics – How to Sit with Back Pain. *Healthm Safety, and Welfare Cabinet, August 2022*, 1–4.
- Karwowski, W., & Zhang, W. (2021). *The Discipline of Human Factors Human – System Interactions Human Factors and System Compatibility Challenges of Human Factors Discipline Paradigms of Ergonomics Ergonomics Competency and Literacy Systems Congruence Between Management and Ergonomics Co.*
- Kaufmann-Buhler, J. (2019). If the Chair Fits: Sexism in American Office Furniture Design. *Journal of Design History*, 32(4), 376–391. <https://doi.org/10.1093/jdh/epz022>
- Kementerian Kesehatan, R. (2018). Hasil Utama RISKESDAS 2018. *Kementrian Kesehatan RI*.
- Kibria, M. G., & Rafiquzzaman, M. (2019). Ergonomic computer workstation design for University Teachers in Bangladesh. *Jordan Journal of Mechanical and Industrial Engineering*, 13(2), 91–103.
- Kiebzak, W. P., Ha, S. Y., Kosztołowicz, M., & Żurawski, A. (2024). Forced Straightening of the Back Does Not Improve Body Shape. *Diagnostics*, 14(3). <https://doi.org/10.3390/diagnostics14030250>
- Luthfini Lubis, A., & Vivi Putri, M. (2020). Designing Ergonomic Study Chair Using Quality Function Deployment Method with Anthropometry Approach. *KnE Life Sciences*, 2020(2018), 14–34. <https://doi.org/10.18502/kls.v5i3.6557>
- Mangantes, M. L., Tiwa, T., Geor, G., & Tuwaidan, V. A. (2024). Analisis Deskripsi Profesi Guru Meisie. *Journal on Education*, 6(2), 12577–12582. <https://doi.org/10.31004/joe.v6i2.5116>
- Marsiliana. (2016). *HUBUNGAN TINGKAT PENGETAHUAN ERGONOMI PEKERJA PENGGUNA KOMPUTER TERHADAP KELUHAN NYERI PUNGGUNG DI PT. X.*
- McQuerry, M., Kwon, C., & Johnson, H. (2019). A critical review of female firefighter protective clothing and equipment workplace challenges. *Research Journal of Textile and Apparel*, 23(2), 94–110. <https://doi.org/10.1108/RJTA-01-2019-0002>
- Ministry of Human Resources Malaysia. (2014). *Guidelines on Occupational Safety*

*and Health for Seating At Work. I.*

- Naeini, H. S. (2020). *Ergonomics on the Context of Sustainability: A New Approach on Quality of Life*.
- Notoadmodjo, S. (2012). Promosi Kesehatan & Prilaku Kesehatan. In *Jakarta: EGC*.
- Ojo, G., & Adetola, O. (2017). *The Relationship between Skinfold Thickness and Body Mass Index in Estimating Body Fat Percentage on Bowen University Students*.
- Openshaw, S., & Taylor, E. (2006). Ergonomics and Design: A Reference Guide. *Allsteel. Design to Work. Build to Last*, June 2006, 1–2. [www.allsteeloffi%5Cncesto.com/ergo](http://www.allsteeloffi%5Cncesto.com/ergo)
- Panero, J., & Zelnik, M. (2014). Human Dimesion & Interior Space. In *Human Dimesion & Interior Space*. [www.crownpublishing.com%0Awww.watsonguptill.com](http://www.crownpublishing.com%0Awww.watsonguptill.com)
- Pardede, D. M., Matondang, I. A. R., Listiani, E., & Huda, N. (2013). Analisis Ergonomi Desain Kursi Kerja Karyawan Di Pt. Yyy. *Jurnal Teknik Industri FT USU*, 8(2), 14–18.
- Pattiasina, N. H., Markus, P., & Pattiselanno, S. R. R. (2022). Kajian Antropometri Pengrajin Tenun Ikat Khas Maluku. *Jurnal Simetrik*, 11(2), 495–503. <https://doi.org/10.31959/js.v11i2.849>
- Pheasant, S. (2003). *Bodyspace: Anthropometry, Ergonomics and the Design of Work Second Edition*.
- Prananda, I. G. P. A., & Irawan, D. S. (2024). Analisis Posisi Kerja Terhadap Resiko Low Back Pain pada Karyawan PT. Nini Sri Rejeki. *Journal of Innovation Research and Knowledge*, 3(11), 2231–2236.
- Prima, F., Vella, V., Lusi, S., & Hilma Raimona, Z. (2020). Redesign of breastfeeding chair for nursery room. *Malaysian Journal of Public Health Medicine*, 20(SpecialIssue1), 64–71. <https://doi.org/10.37268/MJPHM/VOL.20/NO.SPECIAL1/ART.701>
- Purwanto, N. H., Aini, L. N., & Purwanto, F. (2024). MENURUNKAN INTENSITAS NYERI PADA PENDERITA LOW BACK PAIN MELALUI TERAPI WILLIAM FLEXION EXERCISE. *Journal Bhakti Civitas Akademik*, VII, 1–23.
- Ridwan Malik, M., Alwi, M., Wolok, E., & Rasyid, A. (2021). Analisis Postur Kerja Pada Karyawan Menggunakan Metode Rula ( Studi kasus Area Control Room , Joint Operating Body. *Integrasi Jurnal Ilmiah Teknik Industri*, 1(1), 22–29.

file:///C:/Users/Personal/Downloads/10230-20578-1-PB.pdf

- Shariat, & Naderi. (2016). The relationship between chair dimensions and musculoskeletal disorders among female students in one academic branch. *Journal of Occupational Health and Epidemiology*, 5(2), 63–71. <https://doi.org/10.18869/acadpub.johc.5.2.63>
- Simangungsung, D. E. (2019). *Pemberdayaan Berbasis Health Belief Dalam Mengelola Pola Makan Seimbang Sebagai Upaya Pengendalian Keluhan Klimakterium*. 10(April), 119–124.
- Sinaga, H. H., Siboro, B. A. H., & Marbun, C. E. (2021). Desain Meja dan Kursi Tutorial Laboratorium Desain Produk dan Inovasi Menggunakan Metode 12 Prinsip Ergonomi dan Pendekatan Antropometri. *Jurnal Sistem Teknik Industri*, 23(1), 34–45. <https://doi.org/10.32734/jsti.v23i1.4880>
- Sugathot, A., Agni, A., Agni, M., Abe, A., & Simatupang, S. (2022). Hubungan faktor risiko usia, gender, jumlah kunjungan, pekerjaan dengan nyeri punggung bawah neuropati di poli fisioterapi puskesmas Kalasan dalam rentang tahun 2020-2021. *Prosiding Seminar Nasional Universitas Respati Yogyakarta*, 4(1), 199–205.
- Suryatman, T. H., & Ramdani, R. (2019). Desain Kursi Santai Multifungsi Ergonomis Dengan Menggunakan Pendekatan Antropometri. *Journal Industrial Manufacturing*, 4(1), 45. <https://doi.org/10.31000/jim.v4i1.1244>
- Sydon, M., & Hitka, M. (2023). Chair Size Design Based on User Height. *Biomimetics*, 8(1). <https://doi.org/10.3390/biomimetics8010057>
- Tarwaka. (2015). *Ergonomi Industri: Dasar-Dasar Pengetahuan Ergonomi dan Aplikasi di Tempat Kerja*. Harapan Press.
- Widodo, T., & Setyawan, E. (2021). Re-Desain Fasilitas Kerja Kursi Ergonomi Untuk Mengurangi Risiko Musculoskeletal Disorders Mengacu Pada Nilai Antropometri Di Pt. X. *Jurnal Ilmiah Teknik Dan Manajemen Industri*, 1(1), 65–77. <https://doi.org/10.46306/tgc.v1i1.10>
- Wiley, J., & Sons. (2012). Handbook of Human Factors and Ergonomics. In *Handbook of Human Factors and Ergonomics*. <https://doi.org/10.1002/9781119636113.ch16>
- World Health Organization. (2022). *WHO Report: Musculoskeletal Health*. <https://www.who.int/news-room/fact-sheets/detail/musculoskeletal-conditions>
- Yulizawati, SST., M. K., & Marzatia Yulika, S.Keb., B. (2022). Mengenal fase menopause. *Jurnal Ilmiah Kedokteran Wijaya Kusuma*, 17–24. <http://repo.unand.ac.id/47678/>