

DAFTAR PUSTAKA

- Baroto, T. (2017). PERENCANAAN DAN PENGENDALIAN PRODUKSI.
- Basalamah, M. R., Azizah, H. N., Kholifah, U., & Suroso, H. C. (2019). Implementation of Line Balancing in Taqwa Clothing Production Process at UD. Sofi Garment Department of Industrial Engineering, Faculty of Industrial Technology,. *Journal of Industrial Engineering*, 307–312.
- Basuki, M., Aprilyanti, S., & Junaidi, M. (2019). Perancangan sistem keseimbangan lintasan produksi dengan pendekatan metode heuristik. *Jurnal Tek*, 11(2).
- Dharmayanti, I. (2019). Jurnal Manajemen Industri dan Logistik PERHITUNGAN EFEKTIFITAS LINTASAN PRODUKSI. *Jurnal Teknik Industri*, 01, 43–54.
- Dhede Pristi and others, ‘Designing Line Balance of Production Line / Assembly of Vise in Makassar City Using Manual and Software Line Balancing Methods’, *Talenta Conference Series: Energy & Engineering (EE)*, 3.2 (2020), 180–85 .
- Fardiansyah, I., & Tri, W. (2019). METODE LINE BALANCING PADA PROSES PENGEMASAN. 3(1), 57–62.
- W. Gunawan and M. Wirawati, “Analisis Perbandingan Kriteria Line Balancing Dengan Menggunakan Metode Lcr Pada Automation Cell (Studi Kasus Di Pt. Unp),” *J. Ind. Eng. Manag. Res.*, vol. 4, no. 4, pp. 95–107, 2023.
- Hapid, Y., Studi, P., Industri, T., Teknik, F., Raya, U. S., Korespondensi, P., Kerja, B., Balancing, L., Weight, R. P., & Index, S. (2021). PLASTIC RECYCLING WITH RANKED POSITIONAL APPROACH. *Journal of Industrial Management*, 7(1), 65–72.
- Indrani Dharmayanti and Hafif Marlansyah, ‘Journal of Industrial Management and Logistics CALCULATION OF PRODUCTION LINE EFFECTIVENESS’, *Industrial Management and Logistics*, 03.NO.01 (2019), 43–54.
- Journal, R. T., Line, A., Untuk, B., Lintasan, E., Perakitan, P., Fitri, M., Adelino, M. I.,

- Apuri, M. L., & Teknik, F. (2022). <http://jurnal.umsb.ac.id/index.php/RANGTEKNIKJOURNAL>. *Jurnal Manajemen Industri*, 5(2), 295–300.
- Juwita, E., Suhardi. B., & Apriliana. F. (2019). Analisis Keseimbangan Lini Dan Usulan Perbaikan Menggunakan Metode Line Balancing Di Pt. XYZ. *Jurnal Universitas Sebelas Maret*.
- Mahmud Basuki and others, 'Design of Production Line Balance System Using Heuristic Method Approach', *Journal of Technology*, 11.2 (2019), 1–9 .
- Panudju, A. T., Panulisan, B. S., & Fajriati, E. (2019). ANALISIS PENERAPAN KONSEP PENYEIMBANGAN LINI (LINE BALANCING) DENGAN METODE RANKED POSITION WEIGHT (RPW) PADA SISTEM PRODUKSI PENYAMAKAN KULIT DI PT . TONG. *Jurnal Tekni*, 5(2).
- Pristi, D. (2020). Merancang Keseimbangan Lintasan Produksi/Perakitan Ragum Pada Kota Makassar Menggunakan Metode Line Balancing Secara Manual dan Software. *Jurnal Teknik Industri*, 1–8.
- Rachman, T., Aviantarisantoso, C., Studi, P., Industri, T., Teknik, F., Esa, U., & Jeruk, K. (2019). COMPARISON OF RANKED POSITIONAL WEIGHT (RPW) METHOD, LARGEST CANDIDATE RULE METHOD, AND J-WAGON METHOD FOR DETERMINING OPTIMAL TRAFFIC BALANCE MODEL SHOE SAMPLE PRODUCTION. *Jurnal Tek*, 1–9.
- Setyawan, D., Pulansari, F., & Hayati, K. (2021). Analisa Line Balancing Menggunakan Metode Moodie Young Dan Ranked Positional Weight Di Cv. XYZ. *Jurnal Manajemen Industri dan Teknologi*. Vol. 2 No. 1
- Sugiarto. (2017). *Bahan Ajar Sistem Produksi*.
- Taufiqur Rachman and Crystal Aviantari Santoso, 'Perbandingan Metode Ranked Positional Weight (RPW), Metode Largest Candidate Rule, Dan Metode J Wagon Untuk Penentuan Keseimbangan Lintasan Optimal Produksi Sampel Sepatu Model

SSOW', *Inovisi*, 15.1 (2019).

Wiky Sabardi and others, 'Production Line Efficiency Design Using the Helgeson-Birnie Method (Ranked Positional Weight) to Increase Production Capacity (Case Study on Production Unit I Shift I PT. SUMBETRI MEGAH)', *JURUTERA - Jurnal Umum Teknik Terapan*, 8.02 (2021), 26–37

Valentina, F., & Widyo, P. (2022). Penerapan Line Balancing pada PT . XYZ dengan Metode Largest Candidate Rule dan Ranked Positional Weight. *Jurnal Manajemen In*, 1–10. [13]

Dhede Pristi and others, 'Designing Line Balance of Production Line / Assembly of Vise in Makassar City Using Manual and Software Line Balancing Methods', *Talenta Conference Series: Energy & Engineering (EE)*, 3.2 (2020), 180–85 .

Wirabhuana, A., & Fadhira, T. (2007). *Bahan Ajar Sistem Produksi*.