

DAFTAR PUSTAKA

- Afiani, Rahmi & Darminto Pujotomo. (2015). Penentuan Waktu Baku Dengan Metode *Stopwatch Time Study* Studi Kasus CV. Mans Group. Semarang : Universitas Diponegoro, 1-30.
- Ahmed, M. M., et al. (2014). *An Effective Modification to Solve Transportation Problem : A Cost Minimization Approach*. *Annals of Pure and Applied Mathematics* Vol. 6 No. 2, 199-206.
- Abdollahpour, S., & Rezaian, J. (2014). *Minimizing makespan for Flow Shop Scheduling problem with Intermediate Buffers by Using Hybrid Approach of Artificial Immune System*. *Journal of Applied Soft Computing*.
- Baker, K.R., (1974). *Introduction to sequencing and scheduling*. John Wiley & Sons.
- Bulbul, K., et al. (2003). *Flow Shop Scheduling with Earliness, Tardiness and Intermediate Inventory Holding Cost*. CA : Industrial Engineering and Operations Research, University of California, Barkeley
- Cahyono, Budi. (2103). Penggunaan Software Matrix Laboratory (Matlab) dalam Pembelajaran Aljabar Linier. *Jurnal Phenomenom*, Vol. 1 No. 1,1-18.
- Firdaus, M., et al. (2015). Penjadwalan Flow Shop Menggunakan Simulated Annealing. *Spektrum Industri* Vol 13 No.1, 1-14.
- Han, Y., et al. (2016). *Solving the Blocking Flow Shop Scheduling problem with Makespan Using a Modified fruit Fly Optimisation Algorithm*. *International Journal of Production Research*
- Ishibuchi, H., et al. (1995). *Modified Simulated Annealing Algorithms for The Flow Shop Sequencing Problem*. *European Journal of Operation Research*, 388-398.
- Jamnongchob, A., et al. (2017). *CO₂ Emission of Tourist Transportation in Suan Phueng Mountain, Thailand*. *4th International Conference on Energy and Environment Research, ICEER, Energy Procedia* Volume 136, 438-443.
- Khatami, M., et al. (2019). *Makespan Minimization for m-machine Ordered Flow Shop Acheduling Problem*. *Journal of Computers and Operations Research* Volume 3, 400-414.
- Manoppo, M.C. (2015). Pengaruh Persepsi, Sikap Dan Motivasi Konsumen Terhadap Minat Penggunaan Jasa Pengiriman Tiki Di Manado. *Jurnal EMBA* 266 Vol.3 No.1 Hal. 266-276.

- Masruroh, N. (2013). Analisa Penjadwalan Produksi Dengan Menggunakan Metode Ampbell Dudeck Smith, Palmer, Dan Dannenbring Di Pt.Loka Refraktor Surabaya. *Teknik Industri FTI-UPN"Veteran" Jatim*, 158-171.
- Neelam, T., et al. (2013). *Six Decades of Flow Shop Schedulling. Journal of Scientific & Engineering Research Volume 4 Issue 9*, 854-864.
- Nurdiansyah, Rudi. (2016). Optimasi Penjadwalan *Flow Shop* menggunakan Algoritma *Hybrid Differential Evaluation*. Malang : Universitas Negeri Malang, 1-6.
- Pratiwi, F. R., et al. (2014). Penjadwalan Hybrid Flow Shop Dengan Integer Linear Programming Untuk Meminimasi *Makespan* (Studi Kasus: Pt. Dwisutra Setia Agung Surabaya). *Teknik Industri Universitas Brawijaya*, 940-951.
- Pujawan, N., & Mahendrawathi (2017). Supply Chain Management Edisi 3. Surabaya : Institut Teknologi Sepuluh November.
- Purbojati, Rikky Wenang, et al. (2009). Studi Kasus LINGUSQL: Aplikasi Transaksi Perdagangan Saham. Jakarta : Universitas Indonesia
- Rachman, T. (2013). Penggunaan Metode *Work Sampling* Untuk Menghitung Waktu Baku Dan Kapasitas Produksi Karungan Soap Chip Di PT. SA. *Jurnal Inovisi™ Vol. 9, No.1*, 48-60.
- Risvianni, A., et al. (2019). Penggunaan Algoritma CEGA dalam permasalahan *Flow Shop Scheduling* dengan Mempertimbangkan *Makespan* dan *Eco Factor* Kebisingan (Studi Kasus : IKM Knalpot MMS-K4471NE). Purbalingga : Universitas Negeri Jenderal Soedirman.
- Santosa, B., & Willy, P. (2011). Metoda Metaheuristik Konsep dan Implementasi. Surabaya: Guna Widya.
- Santosa B., & Ai, The Jin. (2017). Pengantar Metaheuristik Implementasi dengan Matlab. Surabaya : Institut Teknologi Sepuluh November.
- Santosa B., et al. (2020). *Solving crew rostering using metaheuristics, a case study in Indonesia. International Journal of Metaheuristik* Dalam tahap *Proof of Papper for Checking*.
- Satriyanto, E., & Yuwono, W. (2008). Pembuatan Media Teknik Pengukuran Produktivitas Pekerja Terintegrasi Pada Perangkat Pengamat Waktu. *Prosiding Seminar Nasional Teknik Informatika*, 37-45.
- Setiyorini, D. (2011). Analisis Strategi Pengembangan Industri Kecil Knalpot di Kabupaten Purbalingga. *UNNES*, 1-9.
- Sutalaksana, I. (1979). *Teknik tata Cara Kerja* . Bandung: ITB.
- Whitelegg, J., (1993). *Time pollution. Ecologist*, 23(4), pp.131-134.

- Wignjosoebroto. (2000). *Ergonomi, Studi Gerak dan Waktu: Teknik Analisis untuk Meningkatkan Produktivitas Kerja*. Jakarta : PT. Gunawidya.
- Yellanki, S. (2013). *Simulated Annealing Approach to Flow Shop Scheduling*. *Semantic Scholar*, 1-13.
- Yin, L., et al. (2017). *Energy-efficient Job Shop Scheduling Problem With Variable Spindle Speed Using a Novel Multi-Objective Algorithm*. *SAGE Vol 9*, 1-21.
- Yuliastuti, A., (2008). *Estimasi Sebaran Keruangan Emisi Gas Buang kendaraan Bermotor di Kota Semarang (Doctoral Dissertation, Universitas Diponegoro)*.

