

DAFTAR PUSTAKA

- Amalia, R. R., Ariyani, L., & Noor, M. (2017). Perancangan Ulang Tata Letak Fasilitas Industri Tahu dengan Algoritma Blocplan Di UD. Pintu Air. *Teknologi Agro-Industri*, 4(2), 89–100.
- Araújo, M., Amaral, G., & Varela, L. (2017). Improving productivity and standard time updating in an industrial company - A case study. *International Journal of Mechatronics and Applied Mechanics*, 2017(1), 139–144.
<https://doi.org/10.17683/ijomam.issue1.22>
- Cantika Adinda Putri, C. I. (2020, Mei 05). *CNBC INDONESIA*. Diambil kembali dari cncindonesia.com: <https://www.cncindonesia.com/news/20200505162525-4-156501/60-industri-lumpuh-karena-corona-bagaimana-memulihkannya>
- Daya, M. A., Sitania, F. D., & Profita, A. (2018). Perancangan Ulang (re-layout) tata letak fasilitas produksi dengan metode blocplan (studi kasus: ukm roti rizki, Bontang). *PERFORMA Media Ilmiah Teknik Industri*, 17(2), 140–145.
<https://doi.org/10.20961/performa.17.2.29664>
- Habi Adi, I., & Handayani, wiwik. (2020). *Perancangan ulang tata letak gudang produk untuk meningkatkan efisiensi proses bongkar muat*. 6.
- Hari Prasad, N., Rajyalakshmi, G., & Sreenivasulu Reddy, A. (2014). A typical manufacturing plant layout design using CRAFT algorithm. *Procedia Engineering*, 97(December 2014), 1808–1814.
<https://doi.org/10.1016/j.proeng.2014.12.334>
- Kovács, G., & Kot, S. (2017). Facility layout redesign for efficiency improvement and cost reduction. *Journal of Applied Mathematics and Computational Mechanics*, 16(1), 63–74. <https://doi.org/10.17512/jamcm.2017.1.06>
- Kementerian Perindustrian REPUBLIK INDONESIA. (2018, April Senin). *Kementerian Perindustrian REPUBLIK INDONESIA*. Diambil kembali dari kementerian.go.id: <https://www.kemenperin.go.id/artikel/19094/Industri-4.0-Ciptakan-Efisiensi-Produksi-dan-Profesi-Baru>
- Mulyadi, M. (2011). Penelitian Kuantitatif Dan Kualitatif Serta Pemikiran Dasar Menggabungkannya [Quantitative and Qualitative Research and Basic Rationale to Combine Them]. *Jurnal Studi Komunikasi Dan Media*, 15(1), 128.
- Mufida, I., Kurniati, R. R., & Zunaida, D. (2019). Pengaruh Faktor Bahan Baku dan Bahan Penolong Terhadap Produksi. *Jiagabi*, 8(1), 51–58.
- Muin, M. (2017). Pengaruh Faktor Produksi Terhadap Hasil Produksi Merica Di Desa Era Baru Kecamatan Tellulimpoe Kabupaten Sinjai. *Jurnal Economix*, 5(2), 203–214.
<https://ojs.unm.ac.id/economix/article/view/5374/3114>
- Nadia, N., & Lai-Soon. (2016). Heuristics and Metaheuristics Approaches for Facility Layout Problems : A Survey. *Pertanika Journal of Scholarly Research Reviews*, 2(3), 62–76. <http://www.pjsrr.upm.edu.my/>

- Okpala et al., 2016. (2016). Plant Layouts' Analysis and Design. *International Journal of Advanced Engineering Technology E- Int J Adv Engg Tech*, July 2016, 201–206.
- Pratiwi, I., Muslimah, E., & Aqil, A. W. (2012). PERANCANGAN TATA LETAK FASILITAS DI INDUSTRI TAHU MENGGUNAKAN BLOCPLAN Indah. *Jurnal Ilmiah Teknik Industri*, 11(2).
<https://doi.org/10.20961/performa.17.2.29664>
- Priyono. (2016). *Metode Penelitian Kuantitatif* (2016th ed.).
- Puspita, I. A., Iqbal, M., Pratami, D., & Pratomo, A. (2015). Production facility layout design using blocplan algorithm. *Advanced Science Letters*, 23(5), 3917–3920.
<https://doi.org/10.1166/asl.2017.8260>
- Ramadhani, P. I. (2020, september 15). *Imbas Corona, 84 Persen Usaha Mikro Kecil Alami Penurunan Pendapatan*. Diambil kembali dari liputan6.com:
<https://www.liputan6.com/bisnis/read/4356805/imbas-corona-84-persen-usaha-mikro-kecil-alami-penurunan-pendapatan>
- Siregar, R. M., Sukatendel, D., Tarigan, U., Industri, D. T., Teknik, F., Utara, U. S., & Handling, M. (2013). Perancangan Ulang Tataletak Fasilitas Produksi Dengan Menerapkan Algoritma Blocplan Dan Algoritma Corelap Pada Pt. Xyz. *Jurnal Teknik Industri USU*, 1(1), 35–44.
- Tarigan, U., Tarigan, U. P. P., & Rifangi, A. R. (2018). Application of lean manufacturing method and BLOCPLAN algorithm for productivity improvement of a laundry soap bar production. *MATEC Web of Conferences*, 197.
<https://doi.org/10.1051/matecconf/201819714004>
- Tongur, V., Hacibeyoglu, M., & Ulker, E. (2020). Solving a big-scaled hospital facility layout problem with meta-heuristics algorithms. *Engineering Science and Technology, an International Journal*, 23(4), 951–959.
<https://doi.org/10.1016/j.jestch.2019.10.006>
- Tripathi, R. (2020). Plant Layout – Types and Trends. *International Journal of Scientific and Research Publications*, 1(1), 1–6.
- Turanoğlu, B., & Akkaya, G. (2018). A new hybrid heuristic algorithm based on bacterial foraging optimization for the dynamic facility layout problem. *Expert Systems with Applications*, 98(October), 93–104.
<https://doi.org/10.1016/j.eswa.2018.01.011>
- Ulfauzi, Z., Artana, K. B., & Handani, D. W. (2020). Application of BLOCPLAN algorithm as liquified natural gas (LNG) regasification terminal design method. *IOP Conference Series: Earth and Environmental Science*, 557(1).
<https://doi.org/10.1088/1755-1315/557/1/012021>
- Vaidya, R. D., Shende, P. N., Ansari, N. A., & Sorte, S. M. (2013). *Analysis of Plant Layout for Effective Production* 501. 3, 500–504.
- Yuliarty, P., & Widiarto, I. (2014). Perancangan ulang tata letak lantai produksi menggunakan metode systematic layout planning dengan software blocplan pada PT. Pindad. *Jurnal Ilmiah Teknik Industri*, 2(3), 159–167.

Zúñiga, E. R., Moris, M. U., Syberfeldt, A., Fathi, M., & Rubio-Romero, J. C. (2020).
A simulation-based optimization methodology for facility layout design in
manufacturing. *IEEE Access*, 8, 163818–163828.
<https://doi.org/10.1109/ACCESS.2020.302175>