

DAFTAR PUSTAKA

- Battini.D, Delorme.X, Dolgui.A, Sgarbossa.F, 2015. *Assembly line balancing with ergonomics paradigms: two alternative methods*. IFAC-PapersOnLine. Vol.48.No.3 .pp586–591
- Batini.D, Calzavara.M, Otto.A, Sgarbossa.F, 2016. *The Integrated Assembly Line Balancing and Parts Feeding Problem with Ergonomics Considerations*. IFAC-PapersOnLine Vol.49 No12 pp 191–196
- Chueprasert.M, & Ongkunaruk.P, 2016. *Productivity improvement based line balancing: a case study of pasteurized milk manufacturer*. International Food Research Journal 22(6): 2313-2317
- Darmayanti.E.F, 2016. *Analisis produktivitas kerja karyawan dikaitkan dengan time management*. AKUISISI-Vol 2 No 2
- Dewi., 2018. *Packing Line Workstation Reduction Using Branch And Bound (Bb) Method, Rpw, Aco, And Comsoal (A Case Study At A Food & Beverage Company In Jakarta)*. Jurnal Teknik dan Ilmu Komputer Vol 06 No23
- Esmailbeigi.R, Naderi.B, Charkhgard.P, 2015. *The type E simple assembly line balancing problem: A mixed integer linear programming formulation*. *Computers & Operations Research*.
- <https://rigarinsen.wordpress.com/2016/09/07/produktivitas>. diakses pada tanggal 11 Januari 2019
- Hakim.I.M, Zagloel.T.Y.M, Wulandari.A, 2016. *Framework Study on Single Assembly Line to Improve Productivity with Six Sigma and Line Balancing Approach*. World Academy of Science, Engineering and Technology International Journal of Industrial and Manufacturing Engineering Vol:10, No:10
- Kern., 2015. *An effective hybrid honey bee mating optimization algorithm for balancing mixed-model two-sided assembly lines*.
- Kristanto.A & Manopo.R, 2010. *Perancangan ulang fasilitas kerja pada stasiun cutting yang ergonomis guna memperbaiki posisi kerja operator sebagai upaya peningkatan produktivitas kerja*. Jurnal Informatika. Vol. 4. No.2.
- Kucukkok.I, & Zhang.D.Z, 2016. *Mixed-model Parallel Two-sided Assembly Line Balancing Problem: A Flexible Agent-based Ant Colony Optimization Approach*. *Computers & Industrial Engineering*.
- Mishan.N.N, & Mashine, 2015. *Increasing Line Efficiency By Using Timestudy And Line Balancing In A Food Manufacturing Company*. Jurnal Mekanikal. Vol 38. pp 32-48

- Moktadir.A, Ahmed.S, Zohra.F.T, dan Sultana.R, 2017. *Productivity Improvement by Work Study Technique: A Case on Leather Products Industry of Bangladesh*. Industrial Engineering and Management. Vol 6 No 1
- Mulyadi. 2015. *Akuntansi Biaya*. Sekolah Tinggi Ilmu Manajemen YKPN. Yogyakarta
- Nguyen, Toi.L.M, Tuyen.V.T.T, & Hien.D.N, 2016. *Lean line balancing for an electronics assembly line*. Procedia CIRP 40 pp 437 – 442
- Otto.A, dan Battaia.O, 2017. *Reducing Physical ergonomic risk at assembly lines by line balancing and job rotation: a survey*. Computer and Industrial Engineering. pp 467-480
- Prabowo.R, 2015. *Penerapan Konsep Line Balancing Untuk Mencapai Efisiensi Kerja Yang Optimal Pada Setiap Stasiun Kerja Pada Pt. Hm. Sampoerna Tbk*. Vol 2 No 2.
- Prasetyowati.M, dan Damayanti.A, 2016. *Usulan Perbaikan Lini Produksi Mesin Cuci Di Pt. Sharp Electronics Indonesia Menggunakan Metode Line Balancing*. Seminar Nasional Sains dan Teknologi.
- Putri.R.A.M, dan Sudarwati.W, 2016. *Perancangan Line Balancing Dalam Upaya Perbaikan Lini Produksi Dengan Simulasi Promodel Di Pt Caterpillar Indonesia*. Seminar Nasional Sains dan Teknologi.
- Rahmatulloh.S, Katili.P.B, Wahyuni.N, 2017. *Analisa Produktivitas Pada Divisi Produksi PT. XYZ Menggunakan Metode Objective Matrix (OMAX)*. Jurnal Teknik Industri Vol. 5 No. 1
- Risma, Simanjuntak, dan Hemita.D, 2008. *Usulan perbaikan metode kerja berdasarkan micromotion study dan penerapan metode 5s untuk meningkatkan produktifitas*. Jurnal Teknologi. Vol. 1. No.2. Page 191-203
- Sutjiono.B, & Sutapa.I.N, 2018. *Improvement Proses Screwing pada Lini Kaleng Kopi di PT Sinar Djaja Can*. Vol 6. No. 1. pp 15-20
- Yuan.B, Zang.C, Shao.X, Jiang.Z, 2015. *An effective hybrid honey bee mating optimization algorithm for balancing mixed-model two-sided assembly lines*. No 52 p32-41.
- Zupan.H & Heracovic.N, 2015. *Production line balancing with discrete event simulation: A case study*. IFAC-PapersOnLine. Vol 48 No 3 pp 2305–2311