

DAFTAR PUSTAKA

- Androniceanu, A., Enache, I. C., Valter, E. N., & Raduica, F. F. (2023). Increasing Energy Efficiency Based on the Kaizen Approach. *Energies*, 16(4), 1930.
- Anggrahini, D., Yudha, P., Diartiwi S., P. (2020). *Increasing Production Efficiency using Karakuri Principle (A Case Study in Small Medium Enterprise)*.
- Aoki, K. (2008). Transferring Japanese kaizen activities to overseas plants in China. *International Journal of Operations & Production Management*.
- Azizi, A., Yazdi, P. G., & Humairi, A. A. (2018). Design and fabrication of intelligent *material handling* system in modern manufacturing with industry 4.0 approaches. *Int. Robot. Autom. J*, 4(3), 186-195.
- Borkar, A. M., & Andhare, A. B. (2021). Evaluation and Improvisation of Overall Equipment Effectiveness in a Sheet Metal Parts Manufacturing Industry. In *Operations Management and Systems Engineering: Select Proceedings of CPIE 2019* (pp. 221-235). Springer Singapore.
- Brunet, P. (2000). *Kaizen: from understanding to action*.
- Brunet, A. P., & New, S. (2003). Kaizen in Japan: an empirical study. *International Journal of Operations & Production Management*, 23(12), 1426-1446.
- Chan, F. T. S. (2002). Design of *material handling* equipment selection system: an integration of expert system with analytic hierarchy process approach. *Integrated Manufacturing Systems*, 13(1), 58-68.
- Chen Hua Chung, (2018) "The Kaizen Wheel – an integrated philosophical foundation for total continuous improvement", *The TQM Journal*, <https://doi.org/10.1108/TQM-03-2018-0029>
- Cheser, R. N. (1998). The effect of Japanese Kaizen on employee motivation in US manufacturing. *The international journal of organizational analysis*, 6(3), 197-217.
- Chi On Chan, Huay Ling Tay, (2018) "Combining lean tools application in kaizen: a field study on the printing industry", *International Journal of Productivity and Performance Management*, Vol. 67 Issue: 1, pp.45-65, <https://doi.org/10.1108/IJPPM-09-2016-0197>.
- Choomlucksana, J., Ongsaranakorn, M., & Suksabai, P. (2015). Improving the productivity of sheet metal stamping subassembly area using the application of lean manufacturing principles. *Procedia Manufacturing*, 2, 102-107.

- Furmans, K., Schonung, F., & Gue, K. R. (2010). Plug-and-work *material handling* systems.
- Hino, S. (2005). *Inside the mind of Toyota: Management principles for enduring growth*. CRC Press.
- Kemenperin RI. 2023. Tumbuh Lampau 5 Persen, Industri Manufaktur Berjasa Besar Katrol Kinerja Ekonomi. Diakses pada tanggal 26 Apaktual 2023 dari <https://kemenperin.go.id/artikel/23851/Tumbuh-Lampau-5-Persen,-Industri-Manufaktur-Berjasa-Besar-Katrol-Kinerja-Ekonomi>.
- Manuel F. Suárez-Barraza, Juan Ramis-Pujol, Laoucine Kerbache, (2011), "Thoughts on kaizen and its evolution", *International Journal of Lean Six Sigma*, Vol. 2 Iss 4 pp. 288 – 308.
- Imai, M. (1986). *Kaizen* (Vol. 201). New York: Random House Business Division.
- Liker, JK (2004) *The Toyota Way, 14 Prinsip Manajemen dari Produsen Terbesar Dunia*. McGraw-Hill, New York.
- Murata, K., & Katayama, H. (2013). Study on Useful Cases Sharing among Multi-site Factories by Support System of Kaizen Activity. *Research in Electronic Commerce Frontiers*, 1(1), 1-12.
- Murata, K., & Katayama, H. (2010). Development of Kaizen case-base for effective technology transfer—a case of visual management technology. *International Journal of Production Research*, 48(16), 4901-4917.
- Özcan A., (2022). Application Of Reba And Karakuri Kaizen Techniques To Reduce Ergonomic Risk Levels In A Workplace, *Journal of Engineering Sciences and Design*.
- Purnomo, Hari. 2004. Perencanaan dan Perancangan Fasilitas. *Graha Ilmu*. Yogyakarta.
- Saleem M., Khan N., Hameed S., Abbas (2012). An Analysis of Relationship between Total Quality Management and Kaizen, *Life Science Journal*.
- Sangwan, K. S., & Herrmann, C. (2020). *Enhancing future skills and entrepreneurship: 3rd indo-german conference on sustainability in engineering* (p. 292). Springer Nature.
- Shevtshenko, E., Bashkite, V., Maleki, M., & Wang, Y. (2012). Sustainable design of *material handling* equipment: a win-win approach for manufacturers and customers. *Mechanics*, 18(5), 561-568.
- Stephens, M. P., & Meyers, F. E. (2013). *Manufacturing facilities design and material handling*. Purdue University Press.

- Suárez-Barraza, M. F., Ramis-Pujol, J., & Kerbache, L. (2011). Thoughts on kaizen and its evolution: Three different perspectives and guiding principles. *International Journal of Lean Six Sigma*, 2(4), 288-308.
- Tan, K. H., Katayama, H., & Manickavasagam, S. (2022, November). What is Karakuri Kaizen and How Does It Work?. In *International Conference on Production Research* (pp. 25-32). Cham: Springer Nature Switzerland.
- Tekin, M., Arslandere, M., Etlioğlu, M., & Tekin, E. (2019). An application of Kaizen in a large-scale business. In *Proceedings of the International Symposium for Production Research 2018 18* (pp. 515-529). Springer International Publishing.
- Tuzkaya, G., Gülsün, B., Kahraman, C., & Özgen, D. (2010). An integrated fuzzy multi-criteria decision making methodology for *material handling* equipment selection problem and an application. *Expert systems with applications*, 37(4), 2853-2863.
- Wicaksono, A. T., & Purwanto, A. (2021). Pengaruh Audit Tenure, Rotasi KAP, Ukuran KAP, dan Spesialisasi Industri Auditor terhadap Kualitas Audit. *Diponegoro Journal of Accounting*, 10(2).