

DAFTAR PUSTAKA

- [1] M. Ali, H. Nurohmah, D. Ajiatmo, dan M. Ali, “Rekonfigurasi jaringan distribusi radial 65 bus berbasis Binary Particle Swarm Optimization (BPSO),” *JEEtech*, pp. 57–61, 2022.
- [2] C. Science, “Optimization of decision tree using particle swarm optimization for credit risk of KMG Bank DKI,” *Jurnal Ilmiah Komputer dan Informatika (JIKI)*, vol. 4, no. 10, pp. 1403–1410, 2024.
- [3] C. Sitompul, J. Hariandja, dan S. R. Situmorang, “Strategi pemasaran Wayang Kampung Sebelah,” *Jurnal Tata Kelola Seni*, vol. 1, no. 2, pp. 82–100, 2015.
- [4] A. M. Rizki dan A. L. Nurlaili, “Algoritme Particle Swarm Optimization (PSO) untuk optimasi perencanaan produksi agregat multi-site pada industri tekstil rumahan,” *Journal of Computer, Electronic, and Telecommunication*, vol. 1, no. 2, pp. 1–9, 2021, doi: 10.52435/complete.v1i2.73.
- [5] A. Alejo-Reyes, A. Mendoza, E. Cuevas, dan M. Alcaraz-Rivera, “A mathematical model for an inventory management and order quantity allocation problem with nonlinear quantity discounts and nonlinear price-dependent demand,” *Axioms*, vol. 12, no. 6, p. 547, 2023, doi: 10.3390/axioms12060547.
- [6] A. Nand, “Next-generation inventory optimization: Advanced inventory management harnessing demand variability integrating fuzzy logic and granular differentiability,” *RAIRO – Operations Research*, vol. 59, no. 1, pp. 335–353, 2025, doi: 10.1051/ro/2024226.
- [7] T. Safrudin, G. T. Pranoto, dan W. Hadikristanto, “Optimasi algoritma K-Nearest Neighbor berbasis *Particle Swarm Optimization* untuk meningkatkan kebutuhan barang,” *Bulletin of Information Technology (BIT)*, vol. 4, no. 2, pp. 281–286, 2023.

- [8] D. R. Alghifari, B. Rahayudi, dan C. Dewi, “Optimasi fuzzy time series menggunakan algoritme Particle Swarm Optimization untuk peramalan produk domestik bruto (PDB) Indonesia,” *Jurnal Teknologi dan Sistem Komputer*, vol. 3, no. 4, 2019.
- [9] I. S. Fauzi, I. B. Wardani, I. L. Putra, dan P. Puspitasari, “Penerapan algoritma Sweep dan Particle Swarm Optimization (PSO) sebagai alternatif menentukan rute distribusi,” *Jurnal Faktorexacta*, vol. 16, no. 4, pp. 264–273, 2023, doi: 10.30998/faktorexacta.v16i4.18962.
- [10] N. A. Saputri, “Ekonomi politik media dalam industri musik digital Spotify,” *Techfor.id*. [Online]. Tersedia: <https://www.techfor.id/alasan-spotify-mendominasi-industri-musik-berbasis-streaming/>. [Diakses: 16-Jun-2025].
- [11] T. M. Whitin, “Inventory control and price theory,” *Management Science*, vol. 2, no. 1, pp. 61–68, 1955.
- [12] L. E. Cárdenas-Barrón, “A simple method to compute the optimal lot size for EOQ inventory models with quantity discounts,” *Applied Mathematical Modelling*, vol. 36, no. 3, pp. 1095–1101, 2012.
- [13] W. Rudin, *Principles of Mathematical Analysis*, 3rd ed. New York: McGraw-Hill, 1976.
- [14] L. E. Cárdenas-Barrón dan B. Mandal, “An inventory model for imperfect quality products with rework, distinct holding costs, and nonlinear demand dependent on price,” *Mathematics*, vol. 9, no. 12, p. 1362, 2021, doi: 10.3390/math9121362.
- [15] W. Sutrisno, R. H. Tjahjana, dan N. S. Rizqi, *Sistem Kendali Optimal Kokoh: Teori Aplikasi pada Manajemen Inventori*. Yogyakarta: Deepublish, 2022.
- [16] J. Kennedy dan R. Eberhart, “Particle swarm optimization,” in *Proceedings of ICNN'95 - International Conference on Neural Networks*, vol. 4, pp. 1942–1948, 1995, doi: 10.1109/ICNN.1995.488968.

- [17] S. Nahmias dan T. L. Olsen, *Production and Operations Analysis*, 7th ed. Long Grove: Waveland Press, 2015.
- [18] D. Simchi-Levi, X. Chen, dan J. Bramel, *The Logic of Logistics: Theory, Algorithms, and Applications for Logistics Management*, 3rd ed. New York: Springer, 2014, doi: 10.1007/978-1-4614-8476-7.
- [19] G. Sahin dan U. Yücesan, "Pricing and lot sizing decisions in an EOQ model with nonlinear and price-sensitive demand," *European Journal of Operational Research*, vol. 179, no. 2, pp. 631–642, 2007, doi: 10.1016/j.ejor.2005.03.062.
- [20] R. Poli, J. Kennedy, dan T. Blackwell, "Particle swarm optimization: An overview," *Swarm Intelligence*, vol. 1, pp. 33–57, 2007, doi: 10.1007/s11721-007-0002-0.