

DAFTAR PUSTAKA

- Abdullah, F., Paillin, D. B., Camerling, B. J., & Tupan, J. M. (2022). Analisis Pemilihan *Supplier* Menggunakan Analytical Hierarchy Process (AHP). *ALE Proceeding*, 5, 85–91. <https://doi.org/10.30598/ale.5.2022.85-91>
- Alfakhri, A., & Suseno, S. (2024). Evaluasi Optimal Pemilihan Pemasok Limbah Botol PET untuk Mitra Bank Sampah Menggunakan Metode AHP dan Taguchi Loss Function. *Jurnal Teknologi Dan Manajemen Industri Terapan*, 3(3), 334–347. <https://doi.org/10.55826/jtmit.v3i3.377>
- Alhibarsyah, A. (2021). Metode Multi Attribute Decision Making Dengan Model Simple Additive Weighting Sebagai Pendukung Keputusan Pemberian Pinjaman. *Industrika: Jurnal Ilmiah Teknik Industri*, 4(2), 78–84. <https://doi.org/10.37090/indstrk.v4i2.228>
- Armaya, D. Y. (2021). Sitem Pendukung Keputusan Pemilihan Merek Facial Wash Terbaik Untuk Jenis Kulit Wajah Berjerawat Menggunakan Metode Fuzzy Analytical Hierarchy Process (F-Ahp). *Rama Repository Tugas Akhir Mahasiswa*, 44(2), i–Vi.
- Asadabadi, M. R., Chang, E., & Saberi, M. (2019). Are MCDM methods useful? A critical review of Analytic Hierarchy Process (AHP) and Analytic Network Process (ANP). *Cogent Engineering*, 6, 1.
- Astika Sukma Diyani, Dani Fajar Assidqi, Melisa Handayani, & Naerul Edwin Kiky Aprianto. (2024). Revolusi Industri 4.0. *Jurnal Ilmiah Ekonomi Dan Manajemen*, 3(1), 36–48. <https://doi.org/10.61722/jiem.v3i1.3388>
- Aydin, S. (2025). *Ranking of Metropolitan Airports Using CRITIC-Based MOORA Method University of Health Sciences*. 15, 231–246. <https://doi.org/10.18074/ckuiibfd.1631688>
- Baky, I. A. (2014). Interactive TOPSIS algorithms for solving multi-level non-linear multi-objective decision-making problems. *Applied Mathematical Modelling*, 38(4), 1417–1433. <https://doi.org/10.1016/j.apm.2013.08.016>
- Ballou, R. H., & Srivastava, S. K. (2007). Business Planning, logistics/supply chain management: Organizing, and controlling the supply chain. *India: Pearson Education*.

- Başvuru, Kabul., & Yayın. (2025). *Comparison of Export Performance of Organization of Turkic States : CRITIC and LOPCOW Based CoCoSo Application Türk Devletleri Teşkilatı Ülkelerinin İhracat Kinerjanslarının Karşılaştırılması : CRITIC ve LOPCOW*. 25(2), 155–165.
- Bilimleri Dergisi, F., & Behzad Kortidibatar, S. (2015). A Model for Sustainable Value Creation in Supply Chain. *Cumhuriyet University Faculty of Science Science Journal (CSJ)*, 36(3), 36. <http://dergi.cumhuriyet.edu.tr/cumusci>
- Calystania, V., Hasvia, T. G., Jones, J. H., Bhuan, S., & Valentino, J. (2022). Analisis manfaat penerapan manajemen rantai pasok dan ERP. *Jurnal Manajemen*, 14(2), 479–486. <https://doi.org/10.30872/jmmn.v14i2.11161>
- Chaeron, M., Madyono, G. P., & Soepardi, A. (2023). *Application of AHP and TOPSIS Method: A Case Study in the Indonesian Leather Industry*. 1–7. <https://doi.org/10.46254/an13.20230523>
- Datu, N., Wardah Muzfah, A., & Asri, M. (2024). *Hubungan Kesehatan dan Keselamatan Kerja dengan Penggunaan Sarung Tangan Terhadap Kejadian Penyakit Dermatitis pada Masyarakat Ulo-Ulodi Desa Belopa Kecamatan Belopa Kabupaten Luwu Tahun 2024*. 4, 9573–9588.
- Diakoulaki, D., Mavrotas, G., & Papayannakis, L. (1995). *Determining Objective Weights In Multiple Criteria Problems: The CRITIC Method*. 22(7), 763–770.
- Fan, S., Shi, W., Wang, N., & Liu, Y. (2011). MODM-based evaluation model of service quality in the Internet of Things. *Procedia Environmental Sciences*, 11(PART A), 63–69. <https://doi.org/10.1016/j.proenv.2011.12.011>
- Fauzan Ahmad, Syauqi B N, N., Kurniawan, D., & Pamungkas, T. A. (2025). Analisis Pemilihan *Supplier* Menggunakan Metode Analytical Hierarchy Process (AHP) pada Industri Ritel Sepatu. *Jurnal Teknologi Dan Manajemen Industri Terapan*, 4(1), 45–51. <https://doi.org/10.55826/jtmit.v4ii.469>
- Fhadjrin, R. D. (2020). *Pemilihan Supplier Kulit Menggunakan Vendor Performance Indicator (VPI) dan Analytical Hierarchy Process (AHP) (Studi Kasus di PT Sport Glove Indonesia, Sleman)*. <http://eprints.upnyk.ac.id/id/eprint/25634>
- Harahap, N. A. P., Al Qadri, F., Harahap, D. I. Y., Situmorang, M., & Wulandari, S. (2023). Analisis Perkembangan Industri Manufaktur Indonesia. *El-Mal: Jurnal Kajian Ekonomi & Bisnis Islam*, 4(5), 1444–1450.

<https://doi.org/10.47467/elmal.v4i5.2918>

Herjanto, E. (2006). *Analytical Hierarchy Process sebagai teknik pengambilan keputusan multi kriteria*. <https://binus.ac.id/malang/2021/06/konsep-ahp-analytical-hierarchy-process/>

Irjayanti, M., & Azis, A. M. (2021). Quality Management for Leather Industry to Increase Competitiveness in the Global Market. *HOLISTICA – Journal of Business and Public Administration*, 12(2), 16–30. <https://doi.org/10.2478/hjbpa-2021-0012>

Izzaty, R. E., Astuti, B., & Cholimah, N. (2017). Kinerja Perusahaan Manufaktur. *Angewandte Chemie International Edition*, 6(11), 951–952., 5–24.

Jaya, R., Fitria, E., Yusriana, & Ardiansyah, R. (2020). Implementasi Multi Criteria Decision Making (Mcdm) Pada Agroindustri: Suatu Telaah Literatur. *Jurnal Teknologi Industri Pertanian*, 30(2), 234–343. <https://doi.org/10.24961/j.tek.ind.pert.2020.30.2.234>

JGI, S. P. (2024). *Profil PT Jogja Glove Indonesia* (Issue 0274).

Kemenperin. (2015). Rencana Induk Pembangunan Industri Nasional 2015 - 2035. *Rencana Induk Pembangunan Industri Nasional 2015-2035*, 1–98.

Lai, Y.-J., & Hwang, C.-L. (1994). Multiple Objective Decision Making. *Department of Industrial Engineering, Kansas State University, Durland Hall, Manhattan, KS, 66506, USA*. https://doi.org/https://doi.org/10.1007/978-3-642-57949-3_2

Li, X., Du, Y., Rong, Z., & Ren, W. (2025). CRITIC-WASPAS method for multi-attribute group decision-making based on T-spherical fuzzy projection model and its application to foreign fiber content grade evaluation. *Complex & Intelligent Systems*, 11(10), 1–31. <https://doi.org/10.1007/s40747-025-02048-8>

Linda, Phanata, W., Sudrajat, A., & Simamora, B. H. (2023). *Evaluation of Business Model and the Supplier Selection of XYZ Company Using AHP Method*. 2220–2228. <https://doi.org/10.46254/in02.20220543>

Marsongko. (2013). *Pembuatan Sarung tangan Dari Lateks Alam yang Divulkanisasi Radiasi dan Belerang*. *Sugianto 1983*, 131–136.

- Messaoudi, L., & Mahdhi, M. (2024). The Theoretical Foundations of *Supplier Selection*. *Advances in Computational Intelligence and Robotics Book Series*. <https://doi.org/https://doi.org/10.4018/979-8-3693-6502-1.ch007>
- Mohan S, M., P, N., & K S, R. (2023). Revisiting Latex Gloves in Healthcare - A Post-Market Clinical Study. *International Journal of Research and Review*, 10(3), 369–369. <https://doi.org/10.52403/ijrr.20230342>
- Muhammad Syahrul Maulana, Alif Finno Fidzaky, Ayunda Febri Kinanti, Dimas Prayoga, & Muhammad Yasin. (2023). Perkembangan Sektor Industri Manufaktur Terhadap Globalisasi. *MENAWAN : Jurnal Riset Dan Publikasi Ilmu Ekonomi*, 2(1), 101–112. <https://doi.org/10.61132/menawan.v2i1.141>
- Mulliner, E., Malys, N., & Meliene, V. (2025). Comparative analysis of MCDM methods for the assessment of sustainable housing affordability. *Omega*, 59, 146–156. <https://www.sciencedirect.com/science/article/pii/S0305048315001243>
- Nguyen, V. T., & Chaysiri, R. (2025). *CRITIC-CoCoSo Model Application in Hybrid Solar-Wind Energy Plant Location Selection Problem : A Case Study in Vietnam*. <https://doi.org/10.32604/ee.2024.057786>
- Nofriansyah, & Defit. (2017). Sistem Pendukung Keputusan Pengajuan dan Penilaian Beasiswa Berbasis Website Menggunakan Metode TOPSIS. *Journal of Computer and Information Technology*, 2(1), 22. <https://doi.org/10.25273/doubleclick.v2i1.3214>
- Nugroho, F., et al. (2024). "A Comparative Analysis of the CRITIC and Entropy Methods in Criteria Weighting." *Jurnal Manajemen dan Sistem Informasi, Universitas Diponegoro*.
- Puspariani, N. K. S., Kamaryati, N. P., Rahayuni, I. R., & Kusuma, M. D. S. (2023). Kepatuhan Tenaga Kesehatan dalam Penggunaan Sarung Tangan Non Steril. *Journal of Telenursing (JOTING)*, 5(2), 3549–3558. <https://doi.org/10.31539/joting.v5i2.7466>
- Rahardjo, J., Yustina, R., & E. Stok, R. (2000). Penerapan Multi-Criteria Decision Making Dalam Pengambilan Keputusan Sistem Perawatan. *Jurnal Teknik Industri*, 2(1), 1–12. <https://doi.org/10.9744/jti.2.1.1-12>
- Ramadan, M. Z. (2017). The Effects of Industrial Protective Gloves and Hand Skin Temperatures on Hand Grip Strength and Discomfort Rating. *International*

- Rivaldi, D., Pulansari, F., & Kartika, A. P. (2023). Analisis Pemilihan *Supplier* Baut Menggunakan Metode Ahp-Topsis Pt. Stechoq Robotika Indonesia. *J@ti Undip: Jurnal Teknik Industri*, 18(2), 79–87. <https://doi.org/10.14710/jati.18.2.79-87>
- Rizkiawan, M. A., Ramza, H., Masharif Al-Syariah, J., Ekonomi, J., & Syariah, P. (2023). Peningkatan Dan Efisiensi Operasional Supply Chain Management (Scm) Dengan Memanfaatkan Teknologi. *Peningkatan Dan Efisiensi Operasional Supply Chain Management (Scm) Dengan Memanfaatkan Teknologi*, 9(204), 236–252. <https://www.doi.org/10.30651/jms.v9i1.21488>
- Rohman, D. D., Safrizal, Syahfina, R., Al-Rossad, F., & Eviolina, F. (2021). Selection Of Raw Materials For Leather Jacket Using The Analytical Hierarchy Process (AHP) Method. *Turkish Journal of Computer and Mathematics Education (TURCOMAT)*, 12(11), 1454–1461. <https://doi.org/10.17762/turcomat.v12i11.6060>
- Rumpun, J., Tantangan, P. D. A. N., & Sitanggang, C. B. (2025). *Manajemen Rantai Pasok Berkelanjutan Dalam Industri Makanan: Studi Literatur Tentang*. 2(2), 186–197.
- Rustan, M. F. (2020). Pusat Pengembangan Industri Kreatif Di Makassar. *Skripsi, Universitas Hasanuddina*, 1–32. <http://repository.unhas.ac.id/id/eprint/1122/>
- Saaty, T. L. (1980). *The analytic hierarchy process*. New York: McGraw- Hill.
- Saaty, T. L. (1988). Decision-making for leaders: The analytic hierarchy process for decisions in a complex world. In *Pittsburgh, PA: RWS Publications: Vol. 2nd ed.*
- Saaty, T. L. (2002). Decison Making with the Analytic Hierarchy Process. *Scientia Iranica*, 9, 215–229. www.SID.ir
- Safavi, A., Sadeghi Bigham, B., & Zahedi-Seresht, M. (2025). *Supplier Selection Utilizing AHP and TOPSIS in a Fuzzy Environment Based on KPIs. Contemporary Mathematics (Singapore)*, 6(1), 574–593. <https://doi.org/10.37256/cm.6120256152>

- Sandi, I. M. (2010). Replik Indonesia Geografi Regional. *Jakarta: Puri Margasari*.
- Saputra, D. (2019). Pengaruh Supply Chain Visibility, Supply Chain Flexibility, *Supplier* Development, Dan Inventory Control Terhadap Supply Chain Effectiveness Dengan Risk *Agora*, 7. <http://publication.petra.ac.id/index.php/manajemen-bisnis/article/view/8175%0Ahttp://publication.petra.ac.id/index.php/manajemen-bisnis/article/viewFile/8175/7368>
- Shi, C., & Yao, Y. (2025). Explainable multi-criteria decision-making: A three-way decision perspective. *International Journal of Approximate Reasoning*, 187(January), 109528. <https://doi.org/10.1016/j.ijar.2025.109528>
- Sitanggang, J., Heirunissa, & Ayyuha, N. V. (2025). Pemilihan *Supplier* Daging Dengan Metode Ahp (Analytical Hierarchy Process) Pada Catering Amelia Bekasi. *Jurnal GICI Jurnal Keuangan Dan Bisnis*, 16(2), 108–118. <https://doi.org/10.58890/jkb.v16i2.304>
- Soares, A. P. (2013). Teori Alat Pelindung Diri. *Journal of Chemical Information and Modeling*, 53(9), 1689–1699.
- Sucahyowati, H. (2014). Manfaat SCM. *Gema Maritim*, 13(1), 20–28.
- Sumanto, S., Sumarna, Nurdin, H., Asra, T., Sobari, I. A., Kuswanto, H., Chaidir, I., Akil, I., & Handono, F. W. (2024). Improved LOPCOW-SAW Method for Optimal *Supplier* Selection in Supply Chain Management. *International Conference on Cyber and IT Service Management (CITSM)*. <https://doi.org/10.1109/citsm64103.2024.10775429>
- Sumanto, Wahyudi, M., Hartanti, Winarno, S. H., Amin, R., & Nurdin, H. (2024). *Kombinasi Multi Criteria Decision Making dan Lopcow Sebagai Sistem Pendukung Keputusan Strategi*.
- Suparyanto, & Rosad. (2015). Pengertian Industri. *Suparyanto Dan Rosad (2020)*, 5(3), 248–253.
- Thu, T. N. T., Trung, N. C., & Maidin, S. S. (2024). A Combination of Analytic Hierarchy Process Method and Machine Learning for *Supplier* Selection in Supply Chain Management. https://doi.org/https://doi.org/10.1007/978-981-99-8472-5_5

- Tinh, V., & Chaysiri, R. (2025). *Aplikasi Model CRITIC-CoCoSo pada Pembangkit Listrik Tenaga Surya-Angin Hibrida Masalah Pemilihan Lokasi : Studi Kasus di Vietnam*. <https://doi.org/10.32604/ee.2024.057786>
- Ulum, M., & Arinal, V. (2022). Klasifikasi Pemilihan *Supplier* Dalam Sistem Pendukung Keputusan Menggunakan Metode Electre (Elimination Et Choix Traduisant La Realite) Pada Pt. Kangzen *JISAMAR (Journal of Information ...*, 6(4), 736–749. <https://doi.org/10.52362/jisamar.v6i4.901>
- Wahyudi, A. D., Informasi, S., Teknik, F., & Indonesia, U. T. (2024). *Penentuan Reseller Terbaik Menggunakan Kombinasi Metode CRITIC-MAIRCA Determining the Best Reseller Using the CRITIC-MAIRCA Method Combination*. 4(4), 153–164.
- Wichapa, N., Choopol, A., & Sangmuenmao, R. (2025). A novel Full Multiplicative Data Envelopment Analysis Model for solving Multi-Attribute Decision-Making problems. *Decision Analytics Journal*, 14(January), 100549. <https://doi.org/10.1016/j.dajour.2025.100549>
- Widiantoro, Fatmawati, & Narti. (2023). *Penerapan Metode Analytic Hierarchy Process (AHP) untuk Pemilihan Karyawan Terbaik*. 4(1), 38–44.
- Winarno, E. (2024). Metode Combined Compromise Solution (CoCoSo) untuk Pengambilan Keputusan Multi-Kriteria. *Jurnal Teknik Informatika*.
- Winarno, N. L. R. W. (2023). Pemilihan *Supplier* Mata Menggunakan Metode Analytical Hierarchy Process Pisau Pada PT. ABC. *Jurnal Serambi Engeneering*, 8.
- Yazdani, M., & Zarate, P. (2019). *A combined compromise solution (CoCoSo) method for multi-criteria decision-making problems*. 57(9), 2501–2519. <https://doi.org/10.1108/MD-05-2017-0458>