



### **Hak cipta dan penggunaan kembali:**

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

### **Copyright and reuse:**

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

## DAFTAR PUSTAKA

- Ahmadi, P. Y. (2014). *SIstem Pendukung Keputusan Menggunakan Metode Analytical Hierarchy Process (AHP) Pada Penilaian Kerja Pegawai di Badan Pelayanan Sosial Kabupaten kendal*. Semarang: Universitas Dian Nuswantoro.
- Akmaludin. (2015). Multi Criteria Analysis Menentukan Point Weight Comparation Dalam Penetapan Decision Priority. *Jurnal Pilar Nusa Mandiri*, 11-19.
- Ali, U. (2014, November 19). *Pengertian Sensus dan Sampling Dalam Statistik*. Retrieved from Pengertianpakar: <http://www.pengertianpakar.com/2014/11/pengertian-sensus-dan-sampling-dalam-statistik.html>
- Arabzad, S., & Ghorbani, M. (2011). Using Integrated FMEA-DEA Approach to Classify Purchasing Items Based On Kraljic's Model. *International Journal Of Business And Social Science*, 2-21.
- Arikunto. (2013). *Prosedur Penelitian - Suatu Pendekatan Praktik*. Rhineka Cipta.
- Avila, P., Mota, A., Pires, A., Bastos, J., Putnik, G., & Teixeira, J. (2012). Supplier's Selection Model Based on an Empirical Study. *International Conference on Health and Social Care Information Systems and Technologies*, 625-635.
- Azimifard, A., Moosavirad, S. H., & Ariaifar, S. (2018). Selecting sustainable supplier countries for Iran's Steel Industry at three levels by using AHP and TOPSIS methods. *International Journal of Resources Policy*, 1-14.
- Badan Pusat Statistik. (2018, April 3). Retrieved from bps: [www.bps.go.id](http://www.bps.go.id)
- Chang, C.-T. (2005). Multi-Choice Goal Programming. *International Journal of Management Science*, 389-396.
- Cheng, E., & Li, H. (2001). Information Priority-setting for better resource allocation using analytic hierarchy process (AHP). *Information Management and Computer Security*, 9(2), 61-70.
- Creswell, J. (2009). *Research Design: Pendekatan kualitatif, Kuantitatif dan Mixed*. Yogyakarta: Pustaka Pelajar.
- Creswell, J. (2017). *Research Design ; Qualitative, Quantitative, and Mixed Methods Approaches*. London: Sage.

- Deng, X., Hu, Y., Deng, Y., & Mahadevan, S. (2014). Supplier Selection using AHP methodology extended by D numbers. *Expert Systems with Applications*, 156-167.
- Dweiri, F., Kumar, S., Khan, S. A., & Jain, V. (2016). Designing an Integrated AHP based decision support system for supplier selection in automotive industry. *International Journal Expert System with application*, 273-283.
- Gaol, L. L., & Hasibuan, N. A. (2018, January 1). Sistem Pendukung Keputusan Pemilihan Team Leader Shift Terbaik dengan Menggunakan Metode ARAS Studi Kasus PT. Anugrah Busana Indah. *Majalah Ilmiah INTI, Volume 13*, pp. 16-21.
- Gocer, F., & Buyukozkan, G. (2017, October 22). An Extension of ARAS methodology under interval Valued Intuitionistic Fuzzy Environment For Digital Supply Chain. *Applied Soft Computing*, pp. 1-49.
- Ha, H.S., & Krisnan, R. (2008). A Hybrid Approach to supplier selection for the maintenance of a competitive supply chain. *Expert System with Applications*, 32 (2), 1303-1311.
- Heizer J, & Render, B. (2015). *Manajemen Operasi : Manajemen Keberlangsungan dan Rantai Pasokan*. Jakarta: Salemba Empat.
- Hwang, C., & Yoon, K. (1981). *Multiple Attribute decision making*. Springer New York: Methods and Applications.
- Iordache, M., Schitea, D., Deveci, M., Akyurt, I. Z., & Iordache, I. (2018). An Integrated ARAS and interval type-2 hesitant fuzzy sets method for underground site selection : Seasonal hydrogen storage in salt avens. *International Journal Of Petroleum Science and Engineering*, 1-28.
- Islam, S. R., Arifuzzaman, M., & Parvez, N. (2016, December 31). An Alternative Model of Aggregate Production Planning for Cement Company : Solving With Particle Swarm Optimization. *Proceddings of 14 th Asian Business Research Conference*, 1-17.
- Janic, M. (2017). Analysing and modeling some effects of solutions for matching the airport runway system. *Journal of air transport Management*, 1-15.
- Joseph F, Hair Jr, William C, Barry J, B., Rolph E, & Anderson. (2014). *Multivariate Data Analysis Seventh Edition*. Edinburgh Gate, Harlow: Pearson Education Limited.

- Kahraman, C. C., & Ulukan , Z. (2003). Multi-Criteria Supplier Selection using Fuzzy AHP approach. *International Journal Of the Analytic Hierarchy Process*, 4, 118-136.
- Kementerian Perindustrian Republik Indonesia. (2018, October 10). *Berita Industri : Industri Plastik Harus Terus Dikembangkan*. Retrieved from Kemenperin: <http://www.kemenperin.go.id/artikel/4709/Industri-Plastik-Harus-Terus-Dikembangkan>
- Kementerian Perindustrian Republik Indonesia. (2018, October 3). *Pengembangan Industri Plastik dan Karet Hilir Prospektif*. Retrieved from Kemenperin: <http://www.kemenperin.go.id/artikel/18225/Pengembangan-Industri-Plastik-dan-Karet-Hilir-Prospektif>
- Kementerian Perindustrian Republik Indonesia. (2019, February 6). *Siaran Pers : Industri Kemasan Plastik Jadi Rantai Pasok Penting Sektor Lain*. Retrieved from Kemenperin: <http://www.kemenperin.go.id/artikel/16971/Industri-Kemasan-Plastik-Jadi-Rantai-Pasok-Penting-Sektor-Lain>
- Khan, S. D., & Jain , V. (2016). Integrating Analytical Hierarchy process and quality function deployment in automotive supplier selection. *International Journal of Business Excellence*, 156-177.
- Khoul, S.,, & Verma, R. (2012). Dynamic vendor selection : a fuzzy AHP approach. *International Journal Of The Analytic Hierarchy Process*, 4, 118-136.
- Kinicki, A., & Williams, B. (2012). *Management : A Practical Introduction 6th Edition*. McGraw-Hill Education: 6th Edition.
- Koul, S., & Verma, R. (2011). Dynamic vendor selection based on fuzzy AHP. *International Journal of Manufaturing Technology Management*, 963-971.
- Koul, S., & Verma, R. (2011). Dynamic vendor selection based On Fuzzy AHP. *International Jurnal of Manufacturing Technology*, 963-971.
- Kumar, S., Kumar, S., & Barman, A. G. (2018). Supplier Selection using Fuzzy TOPSIS multi criteria model for a small scale steel manufacturing unit. *International journal of Conference on Robotics and Smart Manufacturing*, 905-912.
- LINDO Systems Inc. (2002). *Optimization Modeling With LINGO Fifth Edition*. 1415 North Dayton Street Chicago, illinois 60622: Lindo Sustems INC.
- Malhotra, N. (2010). *Marketing Research Sixth Edition An Applied oritentation*. Upper Saddle River, New Jersey 07458: Pearson.

- Malhotra, N., Nunan, D., & Birks, D. (2017). *Marketing Research An Applied Approach Fifth Edition*. Slovakia: Pearson Education Limited.
- Nazir. M. (2014). *Metode Penelitian*. Ghalia Indonesia.
- Nguyen, T. H., Dawal, S. M., Nukman, Y., Rifai, A., & Aoyama, H. (2016). An Integrated MCDM Model for Conveyor Equipment Evaluation and Selection in FMC Based on a Fuzzy AHP and Fuzzy ARAS in the Presence of Vagueness. *Journal of mechanical Engineering*.
- Parthiban, P. Z., & Garge, C. (2012). A MCDM Approach for supplier selection . *International Conference in Modelling Optimization And Computing. Procedia engineering*, 38, 2312-2328.
- Parvez, N., Rakib, M. G., & Islam, S. R. (2016). Integrated FMEA Approach for Supplier Selection Problem : The Case on Steel Manufacturing Company. *Operations Research Management*, 1-20.
- Qian, L. (2013). Market-based supplier selection with price,delivery time, and service. *International Journal Production Economics*.
- Reinecke, N., Spiller, P., & Ungerman, D. (2007). The Talent Factor In purchasing. *The McKinsey Quarterly*, 1, 6-9.
- Rini, A. S. (2018, August 12). *Jika Hal Ini Terpenuhi, Industri Plastik Bisa Tumbuh 5,8% pada 2018.* Retrieved from Bisnis: <https://industri.bisnis.com/read/20180812/257/827111/jika-hal-ini-terpenuhi-industri-plastik-bisa-tumbuh-58-pada-2018>
- Ruslan R. (2008). *Metode Penelitian Public Relations dan Komunikasi*. Rajawali Pers.
- Satty, T. (1980). *The Analytic Hierarchy Process*. New York : McGraw-Hill.
- Satty, T. (1999). How to Make a Decision : The Analytic Hierarchy Process. 19-43.
- Satty, T. (2008). Decision making with the analytic hierarchy process. *International Journal of service sciences*, 83-96.
- Sekaran U, & Bougie, R. (2013). *Research Methods For Business*. Wiley.
- Shahroodi, Keramatpanah, Amini, Shiri, Sayyad, & Najibzadeh. (2012). Application Of Analytical Hierarchy Process (AHP) Technique To Evaluate and Selecting Suppliers in an Effective Supply Chain. *Kuwait Chapter of Arabian Journal of Business and Management Review*.
- Singh, D. K., Kumar, A., & Dash, M. K. (2016). Using Analytical Hierarchy process to Develop Hierarchy Structural Model Of Consumer Decision Making In Digital Market. *Asian Academy Management Journal*, 111-136.

- Soylu, B. (2010). Integrating prometheei with the tchebycheff functio for multi-criteria decision making. *International Journal Information Technologies*, 525-545.
- Stanujkic, D., & Jovanovic, R. (2012). Measuring A Quality Of Faculty Website Using ARAS Method. *Management And Education*, 545-554.
- Stephen P. Robbins, & Mary Coulter. (2012). *Management Eleventh Edition*. Prentice Hall: Pearson.
- Ter Chang, C. (2008). Revised Multi-Choice Goal Programming. *International Journal Of Mathematical Modelling*, 2587-2595.
- Ter Chang, C. (2015). Multi-Choice Goal Programming model for the optimal Location of renewable energy facilities. *International Journal of Renewable and Sustainable Energy Reviews*, 379-389.
- Triantaphyllou, E., & Mann, S. (1995). Using the Analytical Hierarchy Process For Decision Making In Engineering Applications : Some Challenges. *international Journal of Industrial Engineering : Applications and Practice*, 35-44.
- Turskis, Z., & Zavadskas, E. K. (2010). *A New Fuzzy Additive Ratio Assessment Method (ARAS-F). Case Study : The Analysis of fuzzy multiple criteria in order to select the logistic centers location*. Vilnius Gediminas Technical University, Department of Construction Technology and Management. Lithuania: Vilnius. Retrieved November 15, 2010
- Turskis, Z., & Zavadskas, E. K. (2010). A New Fuzzy Additive Ratio Assessment Method (ARAS-F). Case Study : The Analysis of Fuzzy Multiple Criteria in Order to Select The Logistic Centers Location. *Research Gate : Transportation*, 423-432.
- Weber, C. C., & Benton, W. (1991). Vendor Supplier Selection Criteria and Methods. *European Journal Of Operational Research*, 2-18.
- Wibowo, S. A. (2016). *Penentuan Pemilihan Suplier dan Alokasi Jumlah Pembelian Bahan baku dengan Menggunakan Metode Analytical Network Process (ANP) Dan Goal Programming*. Yogyakarta: Universitas Islam Negeri Sunan Kalijaga.
- Yan-Kai Fu. (2019). An Integrated Approach to catering supplier selection Using AHP-ARAS-MCGP methodology. *Journal of Air Transport Management*, 164-169.
- Zavadskas, E. K., & Turskis, Z. (2010). A New Additive Ratio Assessment (ARAS) Method In Multi Criteria Decision-Making. *International Journal of Technological and Economic Development Of Economy*, 159-172.

- Zavadskas, E. K., Vainiuinas , P., Turskis, Z., & Tamostaitiene, J. (2012). Multiple Criteria Decision Support System For Assessment Of Project Managers In Construction. *International Journal Of Information Technology & Decision Making*, 501-520.
- Zavadskas, E., Turkis, Z., & Vilutiene, T. (2010). Multiple Criteria Analysis of Foundation instalment alternatives by applying Additive Ratio Assessment (ARAS) method. *international journal of civil and mechanical engineering*, 123-141.
- Zavadskas, E., Turskis, Z., & Vilutiene, T. (2010). Multiple Criteria analysis of foundation instalment alternatives by applying Additive Ratio Assessment (ARAS) method. *Arch. Civil Mechanical Engineering 10(3)*, 123-141.
- Zikmund, Carr, B., & Griffin. (2009). *Business Research Methods eighth edition*. Dallas, TX, U.S.A: Cengage Learning.

