

DAFTAR PUSTAKA

- Ashby, M. F. (2016). *Materials supply-chain risk. Materials and Sustainable Development.* 85 – 100
- Badan Pusat Statistik. (2023). *Data Harmonized Systems (HS) Code 4707.*
- Bajpai, P. (2014). *Collection systems and sorting of recovered paper. Recycling and Deinking of Recovered Paper.* 37 – 53
- Bierman. (2018). *Handbook of pulp and paper : Paper and board making. Chapter 12 : Corrugated containers.* Elsevier
- Bierman. (2018). *Handbook of pulp and paper : Raw material and pulp making. Chapter 23 : Fiber from recycled paper and utilization.* Elsevier
- Casey, T. P. (1980). *Pulp and paper: Chemistry and chemical technology. Vol 3, 3rd Ed.* New York. John Willey & Sons
- Creswell, J. W., dan Creswell, J. D. (2018). *Research design : qualitative, quantitative, and mixed methods approaches (Fifth edition).* Los Angles : SAGE
- Erwinskyah, Afriani, A., dan Kardiyansyah, T. (2015). *Potensi dan peluang tandan kosong sawit sebagai bahan baku pulp dan kertas : Studi kasus di Indonesia. Jurnal Selulosa* V 79 – 88
- EUWID (2019, 22 November). *No recycled paper export to Indonesia as of today. EUWID Pulp and Paper.* Tersedia : <https://www.euwid-paper.com/news/singlenews/Artikel/no-recovered-paper-exports-to-indonesia-as-of-today-1.html>

Fiagbomeh, R. P., dan Arndt, R. B. (2015). *Prioritization of strategies for protected area management with local people using the hybrid SWOT-AHP analysis: the case of Kakum conservation area, Ghana*. *Management Science Letters*. 5. 457 – 470

Genc, A., Zeydan, O., dan Sarac, S. (2019). *Cost analysis of plastic solid waste recycling in an urban district in Turkey*. *Waste Management & Research*. 1 – 9

Golafshani, N. (2003). *Understanding reliability and validity in qualitative research* *The Qualitative Report*. 8(IV). 597 – 606

Goyal, S. (2019). *Reducing waste in circular economy*. *Reference Module in Material Science and Materials Engineering*

Hariyanti, D. (2015, 18 Maret) *Pemerintah targetkan 70 persen konsumsi kertas jadi waste*. *Ekonomi Bisnis*. Tersedia : <https://ekonomi.bisnis.com/read/20150318/257/413320/pemerintah-targetkan-70-persen-konsumsi-kertas-jadi-waste-paper>

Harmon, P. (2019). *Strategy, value chains, business initiatives, and competitive advantage*. *Business Process Change*, 27 – 59

Hotman, E. (2005). *Base reference analytical hierarchy process*. Springer-Verlag Berlin Heidleberg 184 – 185

Hurwicz, L. (1951). *Optimality criteria for decision making under ignorance*. Cowless Commission Discussion Paper. Statistics No. 370

Institute of Scrap Recycling Industry. (2020). Paper recycling

Karunathilake, H., Bakhtavar, E., Shrestha, G. C., Mian, H. R., Hewage, K., dan Sadiq, R. (2020). *Decision making for risk management: a multi-criteria perspective. Methods in chemical process safety.*

Julian, M. (2020, 9 Januari). *Regulasi impor limbah non b3 rancu, industri kertas tertekan.* Kontan.co.id Tersedia : <https://industri.kontan.co.id/news/regulasi-impor-limbah-non-b3-rancu-industri-kertas-tertekan-1>

Kardiansyah, T. dan Sugesti, S. (2014). *Karakteristik pulp kimia mekanis dari kenaf (Hibiscus cannabinus L.) untuk kertas lainer.* Jurnal Selulosa IV 37 – 46

Kemenperin (2016). 2017, RI Produsen kertas nomor 6 terbesar dunia. Berita Industri. Tersedia : <https://kemenperin.go.id/artikel/16596/2017,-RI-Produsen-Kertas-Nomor-6-Terbesar-Dunia>

Kemenperin. (2022). *Perkembangan ekspor dan impor industri pengolahan November 2022.* kemenperin.go.id

Kothari, C. R. (2004). *Research methodology : methods and techniques (second revised edition).* New Delhi : New Age International (P) Limited, Publisher

Kumar, R., dan Ray, A. (2014). *Selection of material for optimal design using multi-criteria decision making.* MSPRO VI 590–596

Kurniawan, M., dan Haryati, N. (2017). *Analysis of business development strategy soursop juice beverage.* Proceedings of International Conference on Green Agro-Industry and Bioeconomy Universitas Brawijaya 2017. 77 – 81

Lee, J., Kim, I., Kim, H., & Kang, J. (2021). *SWOT-AHP analysis of the Korean satellite and space industry: Strategy recommendation for development.* Technological Forecasting and Social Change, 164, 120515

Li, J., Mei, M., Han, Y., Hong, M., & Man, Y. (2019). *Life cycle cost assessment of recycled paper manufacture in China*. *Journal of Cleaner Production*, 119868

Man, Y., Han, Y., Liu, Y., Lin, R., dan Ren, J. (2020). *Multi-criteria decision making for sustainability assessment of boxboard production: A life cycle perspective considering water consumption, energy consumption, GHG emissions , and internal costs*. *Journal of Environmental Management*, 255

Masriani R., dan Hidayat, T. (2009). *Pengembangan metoda pengukuran kemampuan daur ulang kertas (Development of paper recyclability determination method)*. Berita Selulosa 2 66 – 75

Mastrocinque, E., Ramirez, F. J., dan Escribano, A. H. (2020). *An AHP-based multi-criteria model for suitable supply chain development in the renewable energy factor*. *Expert Systems with Application*.

Miranda, R., Monte, M. C., dan Blanco, A. (2011). *Impact of increase collection rates and the uses of commingled collection systems on the quality of recovered paper, part 1: increased collecting rates*. *Waste Management*. 31 2208 – 16

Mohamad, D., Syamimi, N., dan Hanimah, N. (2015). *Strategic planning decision making using fuzzy SWOT-TOPSIS with reliability factor*. *American Institute of Physic*.

Nasab, S. H. M., dan Anvai, A. S. (2017). *A comprehensive MCDM-based approach using TOPSIS, COPRAS and DEA as an auxiliary tool for material selection problems*. *Material Design*.

Oreski, D. (2012). *Strategy development by using SWOT – AHP*. *TEM Journal*, 1(IV), 283 – 291

- Paramita, A. L. (2015). *Analisis pemilihan kertas sebagai bahan baku untuk kotak kemasan pada CV Surya Cemerlang menggunakan AHP*. *Jurnal Ekonomi Bisnis*, 20(III), 163–170
- Paramita, A. dan Kristiana, L. (2013). *Teknik focus group discussion dalam penelitian kualitatif*. *Buletin Penelitian Sistem Kesehatan*, 16(II), 117–127
- Patnaik, P. K., Swain, P. T. R., Mishra, S. K., Purohit, A., dan Biswas, S. (2020). *Composite material selection for structural applications based on AHP-MOORA approach*. *Materials Today: Proceedings*.
- Petrlik, J., Ismawati, Y., Digangi, J., Ariswandi, P., Bell, L., dan Beeler, B. (2019). *Report : Sampah plastik meracuni rantai makanan Indonesia*.
- Poirer, NA., Pikulik, II., Gooding, R., dan Abdullahi, AA. (2016). *Papermaking. Reference module in material science and material engineering*. 1 – 9
- PT Fajar Suya Wisesa Tbk. (2023). *Laporan keuangan dan konsolidasian interim*.
- Pusat Data Industri. (2020). *Data Harmonized Systems (HS) Code 4805 Kementerian Perindustrian*.
- Rahman, M. O., Hussain, A., dan Basri, H. (2014). *A critical review on waste paper sorting techniques*. 551–564
- Scott, G. M. (2019). *Waste streams (and their treatment) Chapter 14 : Recovered Paper*. Elsevier

Singh, M., Pant, M., Godiyal, R. D., dan Sharma, A. K. (2020). *MCDM approach for selection of raw material in pulp and papermaking industry. Materials and Manufacturing Processes*.

Sekaran, U., dan Bougie, R. (2016). *Research methods for business : a skill-building approach (seventh edition)*. United Kingdom : John Wiley & Sons

Staub, C. (2021,2 Juni). *Paper mills foresee higher OCC prices this year. Resource Recycling*. Tersedia : <https://resource-recycling.com/recycling/2021/06/02/paper-mills-foresee-higher-occ-prices-this-year/>

Subaktih, Y., Kuswardani, N., dan Yuwanti, S. (2018). *Analisis SWOT: Faktor internal dan eksternal pada pengembangan usaha gula merah tebu. Jurnal Agroteknologi*. 12 (II). 107–115

Sumingkrat. (2002). *Terbentuknya dioksin akibat reaksi kimia pada proses pembakaran dan dampaknya bagi manusia. Buletin Penelitian*. 14 (I). 7 – 14

Sun, N. dan Tabata, T. (2021). *Environmental impact assessment of China's waste import ban policies: An empirical analysis of waste plastics importation from Japan. Journal of Cleaner Production* 329 129606

Susanti, A., Soemitro, R. A. A., Supriyanto, H., dan Ratnasari, V. (2019). *Searching the appropriate minimum sample size calculation method for commuter train passenger travel behaviour. Journal of Infrastructure & Facility Asset Management*. 1(I). 47 – 60

Walangare, D., Delima, R., dan Restyandito. (2012). *Sistem prediksi pertandingan sepak bola dengan metode Analytical Hierarchy Process (AHP). Informatika*. 8 (II). 181 – 188

Wang, M., Li, Y., Li, M., Wan, L., Miao, L., dan Wang, X. (2019). *A comparative study on recycling amount and rate used under different regulation scenarios*. *Journal of Cleaner Production* 235 1153 – 69

Watkins, T. (2012). *Packaging technology: 11 Corrugated board packaging*. UK: Woodhead publishing limited. 240 – 261

Yamashita, M., dan Suzuki, K. (2014). *Human society viewed from the perspective of 3R-eco activities and environmental measures: Part II – Relationship between the use of waste paper, recycling of used paper, and environmental burden*. *World Environment*. 4 (II). 67 – 74

Yang, G., Zhaou, C., Wang, W., Ma, S., Liu, H., dan Zhao, Z. (2020). *Recycling sustainability of waste paper industry in Beijing city: An analysis based on value chain and GIS model*. *Waste Management* 106 62 – 70