



## Daftar Pustaka

- Abdulrahman, Muhammad D., Angappa Gunasekaran, dan Nachiappan Subramanian. 2014. "Critical barriers in implementing reverse logistics in the Chinese manufacturing sectors." *International Journal of Production Economics*, Building Supply Chain System Capabilities in the Age of Global Complexity: Emerging Theories and Practices, 147 (Januari):460–71. <https://doi.org/10.1016/j.ijpe.2012.08.003>.
- Ahmed, Pervaiz K., dan Charles Shepherd. 2010. *Innovation Management: Context, Strategies, Systems and Processes*. Pearson Prentice Hall.
- Amin, Saman Hassanzadeh, dan Guoqing Zhang. 2012. "An integrated model for closed-loop supply chain configuration and supplier selection: Multi-objective approach." *Expert Systems with Applications* 39 (8): 6782–91. <https://doi.org/10.1016/j.eswa.2011.12.056>.
- Anugrah, Nunu. 2021. "Perkembangan NDC Dan Strategi Jangka Panjang Indonesia Dalam Pengendalian Perubahan Iklim." 19 Maret 2021. <https://ppid.menlhk.go.id/berita/siaran-pers/5870/perkembangan-ndc-dan-strategi-jangka-panjang-indonesia-dalam-pengendalian-perubahan-iklim>.
- Aprilia, Aretha. 2021. "Waste Management in Indonesia and Jakarta: Challenges and Way Forward." Indonesia: Asia-Europe Foundation. [https://asef.org/wp-content/uploads/2022/01/ASEFSU23\\_Background\\_Paper\\_Waste-Management-in-Indonesia-and-Jakarta.pdf](https://asef.org/wp-content/uploads/2022/01/ASEFSU23_Background_Paper_Waste-Management-in-Indonesia-and-Jakarta.pdf).
- Arijeniwa, Victoria Foluke, Adenike A. Akinsemolu, Deborah C. Chukwugozie, Ulakom Genesis Onawo, Chidinma Ezinne Ochulor, Uju M. Nwauzoma, Dinah Awino Kawino, dan Helen Onyeaka. 2024. "Closing the loop: A framework for tackling single-use plastic waste in the food and beverage industry through circular economy- a review." *Journal of Environmental Management* 359 (Mei):120816. <https://doi.org/10.1016/j.jenvman.2024.120816>.
- ASCM. 2022. "ASCM Supply Chain Operations Reference Model: SCOR Digital Standard." ASCM. [https://www.ascm.org/globalassets/ascm\\_website\\_assets/docs/intro-and-front-matter-scor-digital-standard2.pdf](https://www.ascm.org/globalassets/ascm_website_assets/docs/intro-and-front-matter-scor-digital-standard2.pdf).
- Bappeda DIY. 2024. "Aplikasi Dataku." 2024. [https://bappeda.jogjaprov.go.id/dataku/pencarian\\_data/index](https://bappeda.jogjaprov.go.id/dataku/pencarian_data/index).
- Bernton, Michael, Benny Tjahjono, dan Eva Faja Ripanti. 2018. "Aligning retail reverse logistics practice with circular economy values: an exploratory framework." *Production Planning & Control* 29 (6): 483–97. <https://doi.org/10.1080/09537287.2018.1449266>.
- BPS. 2018. "Statistik Lingkungan Hidup Indonesia 2018." Desember 2018. <https://www.bps.go.id/publication/2018/12/07/d8cbb5465bd1d3138c21fc80/statistik-lingkungan-hidup-indonesia-2018.html>.
- Cai, Dong, Guoxing Zhang, Kee-hung Lai, Chunxiang Guo, dan Bin Su. 2024. "Government incentive contract design for carbon reduction innovation considering market value under asymmetric information." *Energy Policy* 186 (Maret):114009. <https://doi.org/10.1016/j.enpol.2024.114009>.



- Chandra, Budiman. 2006. *Pengantar kesehatan lingkungan. 2006 / Budiman Chandra*. EGC.
- Chauhan, Chetna, Vinit Parida, dan Amandeep Dhir. 2022. "Linking circular economy and digitalisation technologies: A systematic literature review of past achievements and future promises." *Technological Forecasting and Social Change* 177 (April):121508. <https://doi.org/10.1016/j.techfore.2022.121508>.
- Chopra, Sunil. 2020. *Supply Chain Management: Strategy, Planning, and Operation*. 7th edition. New York, NY: Pearson.
- Ciesielska, Małgorzata, Katarzyna W. Boström, dan Magnus Öhlander. 2018. "Observation Methods." Dalam *Qualitative Methodologies in Organization Studies: Volume II: Methods and Possibilities*, disunting oleh Małgorzata Ciesielska dan Dariusz Jemielniak, 33–52. Cham: Springer International Publishing. [https://doi.org/10.1007/978-3-319-65442-3\\_2](https://doi.org/10.1007/978-3-319-65442-3_2).
- Creswell, John W., dan J. David Creswell. 2022. "Research Design: Qualitative, Quantitative, and Mixed Methods Approaches, 5th Edition: by John W. Creswell and J. David Creswell, Los Angeles, CA: SAGE, 2018, \$38.34, 304pp., ISBN: 978-1506386706." *Journal of Electronic Resources in Medical Libraries* 19 (1–2): 54–55. <https://doi.org/10.1080/15424065.2022.2046231>.
- Daeng, Mohammad Final. 2024. "TPA Piyungan Tutup Permanen, Tiga Daerah di DIY Tak Bisa Lagi Kirim Sampah." kompas.id. 1 Mei 2024. <https://www.kompas.id/baca/nusantara/2024/05/01/tpa-piyungan-tutup-permanen-tiga-daerah-di-diy-tak-bisa-lagi-kirim-sampah>.
- Defitri, Mita. 2020. "Pengertian TPST, TPS, TPS 3R, TPA, Perbedaan & Fungsinya." *Artikel Dan Berita Pengelolaan Sampah Dari Waste4Change* (blog). 17 April 2020. <https://waste4change.com/blog/fungsi-tps-tps-3r-tpst-dan-tpa/>.
- . 2023. "Sampah Adalah: Jenis, Dampak, Hingga Peraturannya Di Indonesia." *Artikel Dan Berita Pengelolaan Sampah Dari Waste4Change* (blog). 12 Mei 2023. <https://waste4change.com/blog/sampah-pengertian-jenis-hingga-peraturannya-di-indonesia/>.
- Demirbaş, A. 2011. "Waste management, waste resource facilities and waste conversion processes." *Energy Conversion and Management* 52:1280–87. <https://doi.org/10.1016/J.ENCONMAN.2010.09.025>.
- Ding, Lu, Tong Wang, dan Paul W. Chan. 2023. "Forward and reverse logistics for circular economy in construction: A systematic literature review." *Journal of Cleaner Production* 388 (Februari):135981. <https://doi.org/10.1016/j.jclepro.2023.135981>.
- Ellen MacArthur Foundation. 2019. "Completing the Picture: How the Circular Economy Tackles Climate Change." 2019. <https://www.ellenmacarthurfoundation.org/completing-the-picture>.
- Erol, İsmail, Meltem Nurtanış Velioğlu, Funda Sivrikaya Şerifoğlu, Gülcin Büyüközkan, Necati Aras, Nigar Demircan Çakar, dan Aybek Korugan. 2010. "Exploring reverse supply chain management practices in Turkey."



- Supply Chain Management: An International Journal* 15 (1): 43–54.  
<https://doi.org/10.1108/13598541011018111>.
- Ferry. 2019. “Perbedaan Forward & Reverse Logistics.” *School of Information Systems* (blog). 28 Maret 2019.  
<https://sis.binus.ac.id/2019/03/28/perbedaan-forward-reverse-logistics/>.
- Firmansyah, Firman, Isabella Park, Manuel Corona, Omkar Aphale, Arushi Ahuja, Matthew Johnston, Krista L. Thyberg, Elizabeth Hewitt, dan David J. Tonjes. 2024. “Variation in municipal solid waste generation and management across time and space.” *Resources, Conservation and Recycling* 204 (Mei):107472.  
<https://doi.org/10.1016/j.resconrec.2024.107472>.
- Ge, Lijia, dan Shoude Li. 2024. “Price and product innovation competition with network effects and consumers’ adaptive learning: A differential game approach.” *Computers & Industrial Engineering* 193 (Juli):110298.  
<https://doi.org/10.1016/j.cie.2024.110298>.
- Ghisellini, Patrizia, Catia Cialani, dan Sergio Ulgiati. 2016. “A review on circular economy: the expected transition to a balanced interplay of environmental and economic systems.” *Journal of Cleaner Production*, Towards Post Fossil Carbon Societies: Regenerative and Preventative Eco-Industrial Development, 114 (Februari):11–32.  
<https://doi.org/10.1016/j.jclepro.2015.09.007>.
- Global Alliance for Incinerator Alternatives. 2022. “Zero Waste to Zero Emissions: How Reducing Waste Is a Climate Gamechanger - GAIA.” GAIA -. 3 Oktober 2022. <https://www.no-burn.org/resources/zero-waste-to-zero-emissions-how-reducing-waste-is-a-climate-gamechanger/>.
- Gu, Wei, Chen Wang, Shufen Dai, Lirong Wei, dan I. Robert Chiang. 2021. “Optimal strategies for reverse logistics network construction: A multi-criteria decision method for Chinese iron and steel industry.” *Resources Policy* 74 (Desember):101353.  
<https://doi.org/10.1016/j.resourpol.2019.02.008>.
- Han, Hui, dan Silvana Trimbi. 2018. “A fuzzy TOPSIS method for performance evaluation of reverse logistics in social commerce platforms.” *Expert Systems with Applications* 103 (Agustus):133–45.  
<https://doi.org/10.1016/j.eswa.2018.03.003>.
- Hang, Leiming, Wei Lu, Xiaowei Ge, Bin Ye, Zhiqi Zhao, dan Fangfang Cheng. 2024. “R&D innovation, industrial evolution and the labor skill structure in China manufacturing.” *Technological Forecasting and Social Change* 204 (Juli):123434. <https://doi.org/10.1016/j.techfore.2024.123434>.
- Heizer, Jay, Barry Render, dan Chuck Munson. 2017. *OPERATIONS MANAGEMENT Sustainability and Supply Chain Management 12th Edition.* 12th ed. Pearson Education Limited.  
[http://library.stiww.ac.id%2Findex.php%3Fp%3Dshow\\_detail%26id%3D1068](http://library.stiww.ac.id%2Findex.php%3Fp%3Dshow_detail%26id%3D1068).
- Hunziker, Stefan, dan Michael Blankenagel. 2021. “Multiple Case Research Design.” Dalam *Research Design in Business and Management: A Practical Guide for Students and Researchers*, disunting oleh Stefan



- Hunziker dan Michael Blankenagel, 171–86. Wiesbaden: Springer Fachmedien. [https://doi.org/10.1007/978-3-658-34357-6\\_9](https://doi.org/10.1007/978-3-658-34357-6_9).
- Jauhar, Sunil Kumar, Saman Hassanzadeh Amin, dan Hossein Zolfaghariinia. 2021. “A proposed method for third-party reverse logistics partner selection and order allocation in the cellphone industry.” *Computers & Industrial Engineering* 162 (Desember):107719. <https://doi.org/10.1016/j.cie.2021.107719>.
- Jaureguy, Micaela Vidal, Carlos Bianchi, dan Pablo Blanchard. 2023. “Financial and knowledge barriers to innovation: Complementary and substitution effects on innovative effort.” *Research Policy* 52 (7): 104814. <https://doi.org/10.1016/j.respol.2023.104814>.
- Jr, V. Daniel R. Guide, dan Luk N. Van Wassenhove. 2002. “The Reverse Supply Chain.” *Harvard Business Review*, 1 Februari 2002. <https://hbr.org/2002/02/the-reverse-supply-chain>.
- Kallio, Hanna, Anna-Maija Pietilä, Martin Johnson, dan Mari Kangasniemi. 2016. “Systematic Methodological Review: Developing a Framework for a Qualitative Semi-Structured Interview Guide.” *Journal of Advanced Nursing* 72 (12): 2954–65. <https://doi.org/10.1111/jan.13031>.
- Kantabutra, Sooksan. 2024. “Toward a Sustainability Performance Management framework.” *Heliyon*, Juli, e33729. <https://doi.org/10.1016/j.heliyon.2024.e33729>.
- Karl, Taylor. 2024. “The Power of Data Analysis in Research.” New Horizons. 29 Maret 2024. <https://www.newhorizons.com/resources/blog/Data-Analysis-for-Research>.
- Kaviani, Mohamad Amin, Madjid Tavana, Anil Kumar, Jerzy Michnik, Raziye Niknam, dan Elaine Aparecida Regiani de Campos. 2020. “An integrated framework for evaluating the barriers to successful implementation of reverse logistics in the automotive industry.” *Journal of Cleaner Production* 272 (November):122714. <https://doi.org/10.1016/j.jclepro.2020.122714>.
- King, Nigel. 2022. “Template Analysis.” University of Huddersfield. 2022. <https://research.hud.ac.uk/research-subjects/human-health/template-analysis/>.
- KLHK. 2024a. “SIPSN - Sistem Informasi Pengelolaan Sampah Nasional.” SIPSN. 2024. <https://sipsn.menlhk.go.id/sipsn/>.
- \_\_\_\_\_. 2024b. “Sistem Informasi Ditjen PSLB3 KLHK.” 2024. <https://pslb3.menlhk.go.id/dashboard/penangananSampah>.
- \_\_\_\_\_. 2024c. “Sistem Informasi Ditjen PSLB3 KLHK.” 25 Maret 2024. <https://pslb3.menlhk.go.id/dashboard/bankSampah>.
- Krippendorff, Klaus. 2019. *Content Analysis: An Introduction to Its Methodology*. SAGE Publications, Inc. <https://doi.org/10.4135/9781071878781>.
- Krumwiede, Dennis W, dan Chwen Sheu. 2002. “A model for reverse logistics entry by third-party providers.” *Omega* 30 (5): 325–33. [https://doi.org/10.1016/S0305-0483\(02\)00049-X](https://doi.org/10.1016/S0305-0483(02)00049-X).
- Kurniawan, Tonni Agustiono, Mohd Hafiz Dzarfan Othman, Goh Hui Hwang, dan Petros Gikas. 2022. “Unlocking digital technologies for waste recycling in Industry 4.0 era: A transformation towards a digitalization-based circular



- economy in Indonesia.” *Journal of Cleaner Production* 357 (Juli):131911. <https://doi.org/10.1016/j.jclepro.2022.131911>.
- Kurniawan, Tonni Agustiono, Christia Meidiana, Mohd Hafiz Dzarfan Othman, Hui Hwang Goh, dan Kit Wayne Chew. 2023. “Strengthening waste recycling industry in Malang (Indonesia): Lessons from waste management in the era of Industry 4.0.” *Journal of Cleaner Production* 382 (Januari):135296. <https://doi.org/10.1016/j.jclepro.2022.135296>.
- Kurniawan, Tonni Agustiono, Christia Meidiana, Hui Hwang Goh, Dongdong Zhang, Mohd Hafiz Dzarfan Othman, Faissal Aziz, Abdelkader Anouzla, Prakash Kumar Sarangi, Buntora Pasaribu, dan Imran Ali. 2024. “Unlocking synergies between waste management and climate change mitigation to accelerate decarbonization through circular-economy digitalization in Indonesia.” *Sustainable Production and Consumption* 46 (Mei):522–42. <https://doi.org/10.1016/j.spc.2024.03.011>.
- Kurniawan, Tonni Agustiono, Mohd Hafiz Dzarfan Othman, Xue Liang, Hui Hwang Goh, Petros Gikas, Tutuk Djoko Kusworo, Abdelkader Anouzla, dan Kit Wayne Chew. 2023. “Decarbonization in waste recycling industry using digitalization to promote net-zero emissions and its implications on sustainability.” *Journal of Environmental Management* 338 (Juli):117765. <https://doi.org/10.1016/j.jenvman.2023.117765>.
- Medina-Mijangos, Rubí, dan Luis Seguí-Amórtegui. 2020. “Research Trends in the Economic Analysis of Municipal Solid Waste Management Systems: A Bibliometric Analysis from 1980 to 2019.” *Sustainability* 12 (20): 8509. <https://doi.org/10.3390/su12208509>.
- Miles, Mathew B., A. Michael Huberman, Rohendi Rohidi Tjetjep, dan Mulyarto. 1992. *Analisis data kualitatif: buku sumber tentang metode metode baru / Matthew B. Miles, A. Michael Huberman ; penerjemah, Tjetjep Rohendi ; pendamping, Mulyarto*. Jakarta: Penerbit Universitas Indonesia (UI -Press).
- Moghaddam, Kamran S. 2015. “Fuzzy multi-objective model for supplier selection and order allocation in reverse logistics systems under supply and demand uncertainty.” *Expert Systems with Applications* 42 (15): 6237–54. <https://doi.org/10.1016/j.eswa.2015.02.010>.
- Mohajan, Haradhan Kumar. 2017. “TWO CRITERIA FOR GOOD MEASUREMENTS IN RESEARCH: VALIDITY AND RELIABILITY.” *Annals of Spiru Haret University. Economic Series* 17 (4): 59–82. <https://doi.org/10.26458/1746>.
- Mujtaba, M. A., Adeel Munir, Shahid Imran, Muhammad Kamran Nasir, M. Ghulam Muhyayuddin, Abdullah Javed, Amjad Mehmood, Mohamed A. Habil, H. Fayaz, dan Atika Qazi. 2024. “Evaluating sustainable municipal solid waste management scenarios: A multicriteria decision making approach.” *Heliyon* 10 (4): e25788. <https://doi.org/10.1016/j.heliyon.2024.e25788>.
- Myers, Sumner, dan Donald George Marquis. 1969. *Successful Industrial Innovations: A Study of Factors Underlying Innovation in Selected Firms*. National Science Foundation.



- Nayal, Kirti, Rakesh D. Raut, Sachin Kumar Mangla, Mukesh Kumar, David Tuček, dan Beata Gavurova. 2023. "Achieving market performance via industry 4.0 enabled dynamic marketing capability, sustainable human resource management, and circular product design." *Industrial Marketing Management* 115 (November):86–98. <https://doi.org/10.1016/j.indmarman.2023.09.010>.
- Nguyen, Thi Hanh Tien, Thu-Trang T. Nguyen, Ngan-Ha Ha, Kieu Lan Phuong Nguyen, dan Thanh-Khiet L. Bui. 2024. "Toward a circular economy for better municipal solid waste management in Can Gio district, Ho Chi Minh city." *Sustainable Chemistry and Pharmacy* 38 (April):101480. <https://doi.org/10.1016/j.scp.2024.101480>.
- PPID. 2018. "Aksi Konkrit Indonesia Dalam Mengurangi Sampah Plastik." Desember 2018. <https://ppid.menlhk.go.id/berita/siaran-pers/4667/aksi-konkrit-indonesia-dalam-mengurangi-sampah-plastik>.
- Pumpinyo, Sumalee, dan Vilas Nitivattananon. 2014. "Investigation of Barriers and Factors Affecting the Reverse Logistics of Waste Management Practice: A Case Study in Thailand." *Sustainability* 6 (10): 7048–62. <https://doi.org/10.3390/su6107048>.
- Ramadhani, Dita. 2023. "Mengenal Nationally Determined Contribution (NDC) - irid.or.id." 30 Juni 2023. <https://irid.or.id/publication/mengenal-nationally-determined-contribution-ndc/>.
- Rogers, Dale S., dan Ronald Tibben-Lembke. 2001. "An Examination of Reverse Logistics Practices." *Journal of Business Logistics* 22 (2): 129–48. <https://doi.org/10.1002/j.2158-1592.2001.tb00007.x>.
- Saraswati, Aviaska Wienda. 2023. "Waste Bank A Solution to Pollution - Green Info." <Https://Greeneration.Org/En/> (blog). 25 Juli 2023. <https://greeneration.org/en/publication/green-info/waste-bank/>.
- Saunders, Mark, Philip Lewis, dan Adrian Thornhill. 2023. *Research Methods for Business Students*. 9 ed. Pearson International Content. <https://bookshelf.vitalsource.com/books/9781292402741>.
- Sekaran, Uma, dan Roger Bougie. 2016. *Research Methods For Business: A Skill Building Approach*. John Wiley & Sons.
- Simamindra, Roxane Sybile, dan Landy Rajaonarivo. 2024. "A global analysis of circular economy initiatives: weak or strong sustainability?" *Journal of Cleaner Production* 467 (Agustus):142830. <https://doi.org/10.1016/j.jclepro.2024.142830>.
- Sirisawat, Pornwasin, dan Tossapol Kiatcharoenpol. 2018. "Fuzzy AHP-TOPSIS approaches to prioritizing solutions for reverse logistics barriers." *Computers & Industrial Engineering* 117 (Maret):303–18. <https://doi.org/10.1016/j.cie.2018.01.015>.
- Soesilo, Nining Indroyono, dan Muhammad Alfarizi. 2024. "Psycho-social conditions of urban communities in the complexity of waste management: Are awareness and waste banks the main solution?" *Socio-Economic Planning Sciences* 93 (Juni):101834. <https://doi.org/10.1016/j.seps.2024.101834>.



- Sondh, Sidhartha, Darshit S. Upadhyay, Sanjay Patel, dan Rajesh N. Patel. 2024. “Strategic approach towards sustainability by promoting circular economy-based municipal solid waste management system- A review.” *Sustainable Chemistry and Pharmacy* 37 (Februari):101337. <https://doi.org/10.1016/j.scp.2023.101337>.
- Tibben-Lembke, Ronald S., dan Dale S. Rogers. 1999. *Going Backwards: Reverse Logistics Trends and Practices*. Reverse Logistics Executive Council, 1999.
- Trott, Paul. 2021. *Innovation Management and New Product Development*. Pearson.
- UNEP. 2015. “Global Waste Management Outlook 2015.” Monograph. UNEP - UN Environment Programme. UNEP. 8 September 2015. <http://web.unep.org/ourplanet/september-2015/unep-publications/global-waste-management-outlook>.
- . 2024. “Global Waste Management Outlook 2024.” Monograph. UNEP - UN Environment Programme. 25 Februari 2024. <http://www.unep.org/resources/global-waste-management-outlook-2024>.
- United Nation Development Programme. 2021. “Recyclable Waste Supply Chain in Lombok Island.” *UNDP*, Programme for Earthquake and Tsunami Infrastructure Reconstruction Assistance (PETRA), , 23.
- Wadhwa, Subhash, dan Jitendra Madaan. 2007. “EXPLORING ROLE FOR INNOVATION MANAGEMENT IN REVERSE LOGISTICS SYSTEMS.” *IFAC Proceedings Volumes*, 4th IFAC Conference on Management and Control of Production and Logistics, 40 (18): 649–54. <https://doi.org/10.3182/20070927-4-RO-3905.00107>.
- Wijayanti, Dyah Retno, dan Sri Suryani. 2015. “Waste Bank as Community-based Environmental Governance: A Lesson Learned from Surabaya.” *Procedia - Social and Behavioral Sciences*, REFLECTIONS ON CREATIVITY: PUBLIC ENGAGEMENT AND THE MAKING OF PLACE, 184 (Mei):171–79. <https://doi.org/10.1016/j.sbspro.2015.05.077>.
- Xu, Hao, Liuxin Chen, dan Lijun Ma. 2024. “Supply chain product innovation and marketing strategies under different fairness concerns.” *Transportation Research Part E: Logistics and Transportation Review* 187 (Juli):103580. <https://doi.org/10.1016/j.tre.2024.103580>.
- Yu, Anyu, Qin Zhang, Rongjian Yu, dan Yu Cheng. 2023. “More is better or in waste? A resource allocation measure of government grants for facilitating firm innovations.” *Technological Forecasting and Social Change* 197 (Desember):122918. <https://doi.org/10.1016/j.techfore.2023.122918>.