

## DAFTAR PUSTAKA

- Achillas, C., Aidonis, D., Bochtis, D., & Folinas, D. (2019). *Green Supply Chain Management*. Routledge.  
<https://openlibrary.telkomuniversity.ac.id/pustaka/174698/green-supply-chain-management.html>
- Adhiwibowo, K., Aurora, G., Kurniasih, T., Palupi, W. I., Malahayati, N., Fadilah, L. I., Isnawati, I., Tunjungsari, T., Fadli, M., Jannah, M., Bomantara, C. A., Rifki, M., Pradana, A. D., & Manggala, P. S. D. (2018). *profil-pasar-tradisional--pusat-perbelanjaan--dan-toko-modern-tahun-2018*.  
<https://www.bps.go.id/id/publication/2019/02/22/1fefad689bf331015b248efc/profil-pasar-tradisional--pusat-perbelanjaan--dan-toko-modern-tahun-2018.html>
- Adimah, N., & Hendayani, R. (2023). Pengaruh Penerapan Supply Chain Management Practices Terhadap Kinerja Organisasi Dan Keunggulan Kompetitif Pada Umkm Minuman Di Kota Makassar The Impact Of Supply Chain Management Practice Of Organizational Performance And Competitive Advantage On Smes Beverage In The City Of Makassar. *EProceeding of Management*, 10(4), 1860.
- Alfian, R. N., & Widiyanesti, S. (2021). Pengaruh Green Innovation Pada Hubungan Antara Praktik Manajemen Rantai Pasok Hijau Dan Kinerja Lingkungan (Studi Pada The Effect Of Green Innovation On The Relationship Between Green Supply Chain Management Practices And Environmental Performance. *EProceedings of Management*, 8(2).
- Andriansyah, A. (2022, February 25). *KLHK: Gaya Hidup Praktis Dorong Timbulan Sampah Plastik*. <https://www.voaindonesia.com/a/klhk-gaya-hidup-praktis-dorong-timbulan-sampah-plastik/6458621.html>
- Aranditio, S. (2023, October 4). *Jalan Panjang Melarang Kantong Plastik Sekali Pakai*. <https://www.kompas.id/baca/humaniora/2023/10/02/jalan-panjang-melarang-kantong-plastik-sekali-pakai>

- Aurellia, A. (2024, February 27). Sebaran Penduduk Kota Bandung, Daerah Terpadat di Jawa Barat. *DetikJabar*. <https://www.detik.com/jabar/berita/d-7213597/sebaran-penduduk-kota-bandung-daerah-terpadat-di-jawa-barat#:~:text=Kota%20Bandung%20menjadi%20kota%20terpadat%20di%20Jawa%20Barat.,penduduk%20laki-laki%20lebih%20banyak%20dibandingkan%20dengan%20penduduk%20peempuan>.
- Aurora, G., Inayah, D., & Kurniasih, T. (2019). *Profil Pasar Tradisional, Pusat Perbelanjaan, dan Toko Modern 2019* (Subdirektorat Statistik Perdagangan Dalam Negeri, Ed.). BPS RI. <https://www.bps.go.id/id/publication/2019/12/20/009a7d2cfa9efb6fff751e8a/profil-pasar-tradisional--pusat-perbelanjaan--dan-toko-modern-2019.html>
- Awasthi, P., Chataut, G., & Khatri, R. (2023). Solid waste composition and its management: A case study of Kirtipur Municipality-10. *Heliyon*, 9(11). <https://doi.org/10.1016/j.heliyon.2023.e21360>
- Azis, A. M., & Irjayanti, M. (2023). How Does The Coffee Supply Chain Work in Indonesia? *Journal of Optimization in Industrial Engineering*, 16(2), 87–97. <https://doi.org/10.22094/JOIE.2023.1986337.2068>
- Badan Pusat Statistik Kota Bandung. (2023). *Kota Bandung dalam Angka 2023*. <https://bandungkota.bps.go.id/publication/2023/02/28/13fd9c9d27b1f2c450de2ed4/kota-bandung-dalam-angka-2023.html>
- Barbosa, B., Shabani Shojaei, A., & Miranda, H. (2023). Packaging-free practices in food retail: the impact on customer loyalty. *Baltic Journal of Management*, 18(4), 474–492. <https://doi.org/10.1108/BJM-10-2022-0386>
- Boca, G. D., & Saraçlı, S. (2023). Effects of Romanian Student's Awareness and Needs Regarding Plastic Waste Management. *Sustainability (Switzerland)*, 15(8). <https://doi.org/10.3390/su15086811>
- Bolter, K., & Robey, J. (2020). *Strategic Reshoring: A Literature Review Strategic Reshoring: A Literature Review Citation Citation Strategic Reshoring: A Literature Review*. <https://research.upjohn.org/reports/253>

- Break Free From Plastic. (2020, January 10). *Plastic Bags Ban in Jakarta: Pro-Environment Policy Awakens Community Optimism Towards Earth-Saving Efforts*. <https://www.breakfreefromplastic.org/2020/01/10/plastic-bag-ban-jakarta/>
- Candiwan, C., Azmi, M., & Alamsyah, A. (2022). Analysis of Behavioral and Information Security Awareness among Users of Zoom Application in COVID-19 Era. *International Journal of Safety and Security Engineering*, 12(2), 229–237. <https://doi.org/10.18280/ijssse.120212>
- Chopra, S., & Meindl, P. (2016). *Supply chain management: strategy, planning, and operation*.
- Cho, R. (2020, February 20). *More Plastic Is on the Way: What It Means for Climate Change*. News from the Columbia Climate School. <https://news.climate.columbia.edu/2020/02/20/plastic-production-climate-change/>
- de Sousa, F. D. B. (2023). Consumer Awareness of Plastic: An Overview of Different Research Areas. *Circular Economy and Sustainability*. <https://doi.org/10.1007/s43615-023-00263-4>
- Deliana, Y., Trimo, L., Fatimah, S., & Djali, M. (2023). Consumers' Willingness To Pay For Plastic Bags. *Sosiohumaniora*, 25(1), 36. <https://doi.org/10.24198/sosiohumaniora.v25i1.39514>
- Dinaryanti, R. F., & Indrawati. (2024). Analysis Of Consumer Preferences In Choosing Smartphone Through User Comments On Youtube. *Quality - Access to Success*, 25(200), 323–330. <https://doi.org/10.47750/QAS/25.200.34>
- Dzikriansyah, M. A., Masudin, I., Zulfikarijah, F., Jihadi, M., & Jatmiko, R. D. (2023). The role of green supply chain management practices on environmental performance: A case of Indonesian small and medium enterprises. *Cleaner Logistics and Supply Chain*, 6. <https://doi.org/10.1016/j.clscn.2023.100100>

- Fatwa, A. (2019, July 2). *Gerai Ritel Hasilkan 9,85 Miliar Lembar Sampah Plastik Per Tahun*. <https://www.validnews.id/ekonomi/Gerai-Ritel-Hasilkan-9-85-Miliar-Sampah-Kantong-Plastik-Per-Tahun-wqI>
- Garson, D. (2016). *PARTIAL LEAST SQUARES (PLS-SEM) 2016 Edition*. Statistical Associates Publishing. [www.statisticalassociates.com](http://www.statisticalassociates.com)
- George, H. J., Susainathan, S., & Parayitam, S. (2023). The relationship between green packaging awareness, initiatives, and behavior: an exploratory study on India rural population. *RAUSP Management Journal*, 58(4), 286–317. <https://doi.org/10.1108/RAUSP-11-2022-0240>
- Gerckens, C., Laizet, F., Läubli, D., Zraggen, E., Nyssens, J.-A., Gatzer, S., & Roos, D. (2021). *Disruption & Uncertainty - The State of Grocery Retail 2021*. <https://www.mckinsey.com/industries/retail/our-insights/the-path-forward-for-european-grocery-retailers>
- Global Business Guide Indonesia. (2017, November). *Indonesia's Recycling and Bio-based Plastic Sector: A Promising Future Investment*. Global Business Guide Indonesia. [https://www.gbgingonesia.com/en/manufacturing/article/2017/indonesia\\_s\\_recycling\\_and\\_bio\\_based\\_plastic\\_sector\\_a\\_promising\\_future\\_investment\\_11819.php](https://www.gbgingonesia.com/en/manufacturing/article/2017/indonesia_s_recycling_and_bio_based_plastic_sector_a_promising_future_investment_11819.php)
- Hair, J. F., Hult, G. T. M., Ringle, C. M., & Sarstedt, M. (2017). *A Primer on Partial Least Squares Structural Equation Modeling (PLS-SEM) Second Edition* (Second). SAGE.
- Hawkins, D. I., & Mothersbaugh, D. L. (2016). *Consumer behavior : building marketing strategy* (13th ed.). McGraw Hill Education.
- Hazen, B. T., Russo, I., Confente, I., & Pellathy, D. (2020). Supply chain management for circular economy: conceptual framework and research agenda. *International Journal of Logistics Management*, 32(2), 510–537. <https://doi.org/10.1108/IJLM-12-2019-0332>
- He, B., Cai, H., Ji, Y., & Zhu, S. (2023). Supply Chain Green Manufacturing and Green Marketing Strategies under Network Externality. *Sustainability (Switzerland)*, 15(18). <https://doi.org/10.3390/su151813732>

- Heizer, J., Render, B., & Alamsyah, I. P. (2019). *Operations Management*. In Pearson. <https://doku.pub/download/operations-management-10th-edition-by-jay-heizer-barry-render-scannedpdf-30j73k99vg0w>
- Henry. (2024, June 20). Baru 3 Hari Dibersihkan Pandawara, Sungai Citarum Kembali Dipenuhi Sampah. *Liputan6*. <https://www.liputan6.com/lifestyle/read/5623747/baru-3-hari-dibersihkan-pandawara-sungai-citarum-kembali-dipenuhi-sampah?page=4>
- Herrmann, C., Rhein, S., & Sträter, K. F. (2022). Consumers' sustainability-related perception of and willingness-to-pay for food packaging alternatives. *Resources, Conservation and Recycling*, 181. <https://doi.org/10.1016/j.resconrec.2022.106219>
- Herrmann, F. F., Barbosa-Povoa, A. P., Butturi, M. A., Marinelli, S., & Sellitto, M. A. (2021). Green supply chain management: Conceptual framework and models for analysis. *Sustainability (Switzerland)*, 13(15). <https://doi.org/10.3390/su13158127>
- Hidayat, Y. A., Kiranamahsa, S., & Zamal, M. A. (2019). A study of plastic waste management effectiveness in Indonesia industries. *AIMS Energy*, 7(3), 350–370. <https://doi.org/10.3934/ENERGY.2019.3.350>
- History.com Editors. (2018, August 21). *United Nations*. [https://www.history.com/topics/stories/united-nations#section\\_5](https://www.history.com/topics/stories/united-nations#section_5)
- Indrawan, R., & Yaniawati, P. (2014). *Metodologi Penelitian Kuantitatif, Kualitatif, dan Campuran untuk Manajemen, Pembangunan, dan Pendidikan* (N. F. Atif, Ed.). PT Refika Aditama.
- Irwana, R., & Hendayani, R. (2023). Green Supply Chain Management pada Industri Pertanian. *EProceeding of Management*, 10(2), 582.
- Jaya, R., Yusriana, Y., & Fitria, E. (2020). Review Manajemen Rantai Pasok Produk Pertanian Berkelanjutan: Konseptual, Isu Terkini, dan Penelitian Mendatang. *Jurnal Ilmu Pertanian Indonesia*, 26(1), 78–91. <https://doi.org/10.18343/jipi.26.1.78>
- Jackley, M. (2023, April 12). *10 Grocery Retail Trends in 2023*. <https://www.oracle.com/uk/retail/grocery-industry-trends/>

- Kastolani, W., Warlina, L., Luckyardi, S., Oktafiani, D., & Meyer, D. F. (2022). Improving Local Economy Through Integrated Waste Management In Bandung City, Indonesia (Case Study Of Sukasari District). *Journal of Eastern European and Central Asian Research*, 9(5), 874–888. <https://doi.org/10.15549/jeecar.v9i5.1064>
- Ketelsen, M., Janssen, M., & Hamm, U. (2020). Consumers' response to environmentally-friendly food packaging - A systematic review. *Journal of Cleaner Production*, 254. <https://doi.org/10.1016/j.jclepro.2020.120123>
- Kochanska, E., Wozniak, K., Nowaczyk, A., Piedade, P. J., de Almeida Lavorato, M. L., Almeida, A. M., Morais, A. R. C., & Lukasik, R. M. (2022). Global Ban on Plastic and What Next? Are Consumers Ready to Replace Plastic with the Second-Generation Bioplastic? Results of the Snowball Sample Consumer Research in China, Western and Eastern Europe, North America and Brazil. *International Journal of Environmental Research and Public Health*, 19(21). <https://doi.org/10.3390/ijerph192113970>
- Lagman-Bautista, J. (2020). Crafting A Theoretical Framework On Waste Management: A Case For Sustainable Cities. *International Journal of GEOMATE*, 18(68), 80–86. <https://doi.org/10.21660/2020.68.5683>
- Letunovska, N., Offei, F. A., Junior, P. A., Lyulyov, O., Pimonenko, T., & Kwilinski, A. (2023). Green Supply Chain Management: The Effect of Procurement Sustainability on Reverse Logistics. *Logistics*, 7(3). <https://doi.org/10.3390/logistics7030047>
- Lim, M. (2023). Comparison of Plastics Bags and It's Most Common Alternatives. *The National High School Journal of Science* .
- Ma'rup, M. (2021, February 22). *Kota Bandung Kurangi Penggunaan Kantong Plastik di Pasar Tradisional*. <https://www.greeners.co/berita/kota-bandung-kurangi-penggunaan-kantong-plastik-di-pasar-tradisional/>
- Maskun, Kamaruddin, H., Pattitingi, F., Assidiq, H., Bachril, S. N., & al Mukarramah, N. H. (2023). Plastic Waste Management in Indonesia: Current Legal Approaches and Future Perspectives. *Hasanuddin Law Review*, 9(1), 106–125. <https://doi.org/10.20956/halrev.v9i1.3683>

- Merino, F., di Stefano, C., & Fratocchi, L. (2020). Back-Shoring vs. Near-Shoring: A Comparative Study. *Advances in Transdisciplinary Engineering*, 13, 622–633. <https://doi.org/10.3233/ATDE200201>
- Michalos Editor, A. C. (2014). *Encyclopedia of Quality of Life and Well-Being Research*. <https://doi.org/10.1007/978-94-007-0753-5>
- Murti, M. (2019, January 2). Plastic Ban Policy Kicks Off in Cities. *Tempo*. <https://en.tempo.co/read/1160985/plastic-ban-policy-kicks-off-in-cities>
- Nanda, S., & Berruti, F. (2021). Municipal solid waste management and landfilling technologies: a review. In *Environmental Chemistry Letters* (Vol. 19, Issue 2, pp. 1433–1456). Springer Science and Business Media Deutschland GmbH. <https://doi.org/10.1007/s10311-020-01100-y>
- Ncube, L. K., Ude, A. U., Ogunmuyiwa, E. N., Zulkifli, R., & Beas, I. N. (2021). An overview of plastic waste generation and management in food packaging industries. *Recycling*, 6(1), 1–25. <https://doi.org/10.3390/recycling6010012>
- Nugroho, R. A. (2024). Arsip Foto “Kompas”: Sampah Citarum yang Terus Berulang . *Kompas*. <https://www.kompas.id/baca/foto/2024/06/21/masalah-sampah-di-sungai-citarum-yang-terus-berulang>
- Nyffenegger, R. A., Zehendner, A., Quarshie, A. M., & Leuschner, R. (2024). Change agents’ cognitive maps of circular supply chain transition – An investigation of barriers, actions, and outcomes. *Journal of Purchasing and Supply Management*, 100906. <https://doi.org/10.1016/j.pursup.2024.100906>
- Omondi, I., & Asari, M. (2021). A study on consumer consciousness and behavior to the plastic bag ban in Kenya. *Journal of Material Cycles and Waste Management*, 23(2), 425–435. <https://doi.org/10.1007/s10163-020-01142-y>
- Open Government Products. (2023). *Indonesia - A country profile*. <https://www.eyeonasia.gov.sg/asean-countries/know/overview-of-asean-countries/indonesia-a-country-profile/>
- OpenMind. (2023, October 23). *Bioplastics: A Sustainable Alternative to Conventional Plastic*. <https://www.bbvaopenmind.com/en/science/research/bioplastics-sustainable-alternative-to-conventional-plastic/>

- Ozturk, Z. K. (2020). *Inventory Management in Supply Chains*.  
<https://www.researchgate.net/publication/356085653>
- Pangkong, B. M., Pangemanan, S. S., & Pandowo, M. H. C. (2020). Analysis Of Consumer Awareness Of Environmentally Friendly Products In Manado Analisis Kesadaran Konsumen Terhadap Produk Ramah Lingkungan Di Manado. *Jurnal EMBA*, 8(2), 19–28.
- Panuntun, B. P., & Purba, D. O. (2024, July 12). Penampakan Lautan Sampah di Sungai Citarum yang Disebut “The New Ocean Rubbish.” *Kompas*.  
<https://bandung.kompas.com/read/2024/06/12/132228878/penampakan-lautan-sampah-di-sungai-citarum-yang-disebut-the-new-ocean>
- Parker, L. (2019, June 7). *The world’s plastic pollution crisis explained*. National Geographic.  
<https://www.nationalgeographic.com/environment/article/plastic-pollution>
- Pemutakhiran Data Potensi Kelurahan, & Badan Pusat Statistika (BPS). (2023). *Jumlah Sarana Penunjang Perdagangan di Kota Bandung 2020-2021*.  
<https://bandungkota.bps.go.id/indicator/154/397/1/jumlah-sarana-penunjang-perdagangan-di-kota-bandung.htm>
- Prabawati, A., Frimawaty, E., & Haryanto, J. T. (2023). Strengthening Stakeholder Partnership in Plastics Waste Management Based on Circular Economy Paradigm. *Sustainability (Switzerland)*, 15(5).  
<https://doi.org/10.3390/su15054278>
- Pramiati, S. K., Soesilo, T. E. B., & Agustina, H. (2021). Post-Consumer plastic packaging waste management in Indonesia: a producer responsibility approach. *E3S Web of Conferences*, 325.  
<https://doi.org/10.1051/e3sconf/202132503005>
- Rethinking Plastics. (2024). *Less Plastic Waste in Indonesia Markets*.  
<https://rethinkingplastics.eu/component/content/article?Itemid=182&id=51>
- Ridwan, M. F., & Yolanda, F. (2020, August). Penerapan Plastik Berbayar di Ritel Bandung Masih Rendah. *Republika*.  
<https://news.republika.co.id/berita/qf8ut0370/penerapan-plastik-berbayar-di-ritel-bandung-masih-rendah>

- Sadia Samar, A. (2019). *Best Practices in Green Supply Chain Management: A Developing Country Perspective*. Emerald Group Publishing. <https://openlibrary.telkomuniversity.ac.id/pustaka/174205/best-practices-in-green-supply-chain-management-a-developing-country-perspective.html>
- Santiago, B., Scavarda, L. F., Caiado, R., & Jardim, R. (2023). Circular Sustainable Supply Chain Management Framework from the Perspective of Triple Bottom Line. *Procedia Computer Science*, 221, 673–680. <https://doi.org/10.1016/j.procs.2023.08.037>
- Sekaran, U., & Bougie, R. (2016). *Research Methods for Business*. [www.wileypluslearningspace.com](http://www.wileypluslearningspace.com)
- Shou, Y., Shao, J., Lai, K. hung, Kang, M., & Park, Y. (2019). The impact of sustainability and operations orientations on sustainable supply management and the triple bottom line. *Journal of Cleaner Production*, 240. <https://doi.org/10.1016/j.jclepro.2019.118280>
- SIPSN - Kementrian Lingkungan Hidup dan Kehutanan. (2020). *Sumber Sampah*. Kementrian Lingkungan Hidup Dan Kehutanan. <https://sipsn.menlhk.go.id/sipsn/public/data/sumber>
- Stanislawski, R., & Szymonik, A. (2024). *Supply Chains in Reverse Logistics*. Routledge. <https://doi.org/10.4324/9781003372615>
- Sugandini, D., Muafi, M., Susilowati, C., Siswanti, Y., & Syafri, W. (2020). Green supply chain management and green marketing strategy on green purchase intention: SMEs cases. *Journal of Industrial Engineering and Management*, 13(1), 79–92. <https://doi.org/10.3926/jiem.2795>
- Sugiyono. (2015). *Statistika untuk Penelitian*. ALFABETA cv.
- Sugiyono. (2019). *Metode Penelitian Kuantitatif Kualitatif dan R&D* (Ir. Sutopo, Ed.; 2nd ed.). ALFABETA, CV.
- Sujarweni, V. W., & Utami, L. R. (2023). *The Guide Book of SPSS CARA MUDAH DAN CEPAT MENGOLAH DATA PENELITIAN DENGAN SPSS* (A. Astrria Sekar, Ed.).
- Sujarweni, V. W. (2021). *METODOLOGI PENELITIAN Lengkap, Praktis, dan Mudah Dipahami*. PUSTAKA BARU PRESS.

- Sutrisno, D. (2019, October 10). 2020, *Kantung Plastik Berbayar Mulai Berlaku di Kota Bandung*. <https://jabar.idntimes.com/news/jabar/debbie-sutrisno/2020-kantung-plastik-berbayar-mulai-berlaku-di-kota-bandung?page=all>
- Swandi, W., Mudra, W., Wibawa, A. P., Agus, G., & Sadguna, J. (2021). The Benefits of Visual Cartoons in an Effort to Disseminate Plastic Waste Reduction in Bali. *Multicultural Education*, 7(12). <https://doi.org/10.5281/zenodo.5771122>
- Syahadat, R. M., & Putra, R. I. S. (2022). *Pemanasan Global Dan Kerusakan Lingkungan: Apakah Masih Menjadi Isu Penting Di Indonesia?* 43–50. <https://doi.org/10.33005/envirotek.v14i1.179>
- Taghipour, H., Mohammadpoorasl, A., Tarfiei, M., & Jafari, N. (2023). Single-use plastic bags: challenges, consumer's behavior, and potential intervention policies. *Journal of Material Cycles and Waste Management*. <https://doi.org/10.1007/s10163-023-01763-z>
- Tesfaye, W., & Kitaw, D. (2020). Conceptualizing reverse logistics to plastics recycling system. *Social Responsibility Journal*, 17(5), 686–702. <https://doi.org/10.1108/SRJ-12-2019-0411>
- Turrentine, J. (2021, April 7). *Global Warming 101*. <https://www.nrdc.org/stories/global-warming-101#warming>
- United Nations, & Karbassi, L. (2023). *Environment*. <https://unglobalcompact.org/what-is-gc/our-work/environment>
- United Nations Development Programme. (2023). *Sustainable Development Goals*. <https://www.undp.org/sustainable-development-goals>
- United Nations. (2023). *The 17 Goals*. <https://sdgs.un.org/goals>
- Urevig, A. (2019, April 17). *How Are We Doing with The Environment-Related Sustainable Development Goals?* <https://ensia.com/notable/environment-sustainable-development-goals/>
- Wamad, S., & Detik Jabar. (2023, March 16). *Sampah Sisa Makanan di Bandung Capai 709 Ton Per Hari*. <https://www.detik.com/jabar/berita/d-6622353/sampah-sisa-makanan-di-bandung-capai-709-ton-per-hari>

- Wardhana, A. (2022). Teori Perilaku Konsumen. In *Perilaku Konsumen (Teori dan Implementasi)* (pp. 7–16).  
<https://www.researchgate.net/publication/359341317>
- Wijaya, B. S., Agustini, P. M., Hanathasia, M., Putri, D. M., & Sutawidjaya, A. H. (2020). Why do people ignore the “plastic bag diet” campaign? an Indonesian consumers perspective. *IOP Conference Series: Earth and Environmental Science*, 423(1). <https://doi.org/10.1088/1755-1315/423/1/012009>
- Wisnujati, A., & Yudhanto, F. (2020). Analisis karakteristik pirolisis limbah plastik low density polyethylene (LDPE) sebagai bahan bakar alternatif. *Jurnal Program Studi Teknik Mesin UM Metro*, 9(1). URL: <http://ojs.ummetro.ac.id/index.php/turbo>
- World Wild Life. (2022, April 8). *Is biodegradable and compostable plastic good for the environment? Not necessarily.*  
<https://www.worldwildlife.org/blogs/sustainability-works/posts/is-biodegradable-and-compostable-plastic-good-for-the-environment-not-necessarily>
- Yildiz Çankaya, S., & Sezen, B. (2019). Effects of green supply chain management practices on sustainability performance. *Journal of Manufacturing Technology Management*, 30(1), 98–121. <https://doi.org/10.1108/JMTM-03-2018-0099>
- Zhang, Q., Gao, B., & Luqman, A. (2022). Linking green supply chain management practices with competitiveness during covid 19: The role of big data analytics. *Technology in Society*, 70. <https://doi.org/10.1016/j.techsoc.2022.102021>
- Zhang, X. (2023). A systematic literature review on individuals’ waste separation behavior. In *Resources, Environment and Sustainability* (Vol. 14). Elsevier B.V. <https://doi.org/10.1016/j.resenv.2023.100137>