

REFERENCES

- Adams, A., Muir, C., Hoque Z, S. (2014.) Measurement of sustainability performance in the public sector. *Sustain. Account. Manag. Policy J.* 5 (1), 46–67. <https://doi.org/10.1108/sampj-04-2012-0018>
- Alojail & Khan. (2023). Impact of Digital Transformation toward Sustainable Development. *Sustainability* 2023, 15, 14697. <https://doi.org/10.3390/su152014697>
- Amazon. (2024). Seven ways Amazon is using AI to build a more sustainable future. Amazon News. <https://www.aboutamazon.eu/news/sustainability/7-ways-amazon-is-using-ai-to-build-a-more-sustainable-future>. (accessed on 7th March 2024).
- Banjarnahor, D. (2019). Survei: Go-jek Juara Order Fiktif, Grab Nomor 2. CNBC Indonesia. <https://www.cnbcindonesia.com/tech/20190207113612-37-54246/survei-go-jek-juara-order-fiktif-grab-nomor-2>
- Barlian, E., Mursitama, T., Elidjen, N., Pradipto, Y. D., & Buana, Y. (2021). The influence of entrepreneurship orientation and IOT capabilities to sustainable competitive advantage of artisanal fisheries in Indonesia: A case study of Artisanal Fishery in Banten Province. *IOP Conference Series. Earth and Environmental Science*, 729(1), 012034. <https://doi.org/10.1088/1755-1315/729/1/012034>
- Boyles, M. (2022). 7 ways climate change affects global business. Harvard Business School Online. <https://online.hbs.edu/blog/post/climate-change-affecting-businesses> (accessed on 20 February 2023).
- Budiono, M. (2023). MEASURING THE JOB PRECARIOUSNESS EXPERIENCED BY GOJEK DRIVERS IN INDONESIA. *AKSELERASI: Jurnal Ilmiah Nasional*. <https://doi.org/10.54783/jin.v5i2.709>.
- Butt, J. (2020). A Conceptual Framework to Support Digital Transformation in Manufacturing Using an Integrated Business Process Management Approach. *Designs*, 4(3), 17. <https://doi.org/10.3390/designs4030017>
- Camodeca,R.; Almici,A. (2021). Digital Transformation and Convergence toward the 2030 Agenda’s Sustainability Development Goals: Evidence from Italian Listed Firms. *Sustainability* 2021, 13, 11831. <https://doi.org/10.3390/su132111831>
- Chorley, Jon. (2023). Financial Integration and Industry Collaboration Essential For Moving Sustainability Initiatives Forward. *Forbes*.

<https://www.forbes.com/sites/jonchorley/2023/10/30/financial-integration-and-industry-collaboration-essential-for-moving-sustainability-initiatives-forward/> (accessed on 7th March 2024).

Chipotle. (n.d.). Food with integrity. Retrieved August 31, 2015 from <http://chipotle.com/food-with-integrity>

Clarke, L., (2020). Big Tech's carbon problem. The New Statesman. <https://www.newstatesman.com/spotlight/2020/11/big-techs-carbon-problem> (accessed on 22 January 2023).

Donnelly, M. (2018). Implementing ICTs in Indonesia's Small-Scale Fisheries: Identifying Common Implementation Challenges and the Development Paradigms that Shape Them [Master's Thesis, Milmo University]. <https://www.diva-portal.org/smash/get/diva2:1483829/FULLTEXT01.pdf>

Dutta, S. (2023). Top 11 Real-World Digital Transformation Examples. Turing. Retrieved June 26, 2024 from <https://www.turing.com/resources/digital-transformation-examples#a.-mayo-clinic---implementing-ai-and-ml-for-diagnosis.-and-remote-patient-monitoring-through-wearable-devices>

Early Unicorn. (2023). The Incredible Gojek Story: Indonesia's epic unicorn startup journey. Early Unicorn. <https://earlyunicorn.com/the-incredible-gojek-story-indonesias-epic-unicorn-startup-journey/> (Accessed on June 20, 2024)

Elfira & Indrawan. (2021). Merger of Gojek and Tokopedia to become a startup game changer in Indonesia. VOI - Waktunya Merevolusi Pemberitaan. <https://voi.id/en/technology/52261/> (Accessed on June 20, 2024)

Fatimah, Y., Govindan, K., Murniningsih, R., & Setiawan, A. (2020). Industry 4.0 based sustainable circular economy approach for smart waste management system to achieve sustainable development goals: A case study of Indonesia. Journal of Cleaner Production, 269, 122263. <https://doi.org/10.1016/j.jclepro.2020.122263>.

Forbes. (2023). Financial Integration And Industry Collaboration Essential For Moving Sustainability Initiatives Forward. Forbes. <https://www.forbes.com/sites/jonchorley/2023/10/30/financial-integration-and-industry-collaboration-essential-for-moving-sustainability-initiatives-forward/> (accessed on 7th March 2024).

Fu, B.J., Wang, S., Zhang, J.Z., Hou, Z.Q., Li, J.H. (2019). Unravelling the complexity in achieving the 17 sustainable-development goals. National Science Review, 6(3): 386-388. <https://doi.org/10.1093/nsr/nwz038>

Gojek. (2020). Gojek Sustainability Report 2020 – Creating Long-Term Value for People and the Planet. <https://lelogama.go->

jek.com/Gojek_Sustainability_Report_30-04-2021.pdf (Accessed on June 16, 2024)

Google. (2023). Net-zero carbon. Google Sustainability. <https://sustainability.google/operating-sustainably/net-zero-carbon/> (accessed on 7th March 2024).

GoTo. (2022). GoTo Group Unites Ecosystem Behind ‘Three Zeros’ Sustainability Commitments. Retrieved June 18, 2024 from <https://www.gotocompany.com/en/news/press/goto-sustainability-commitments>

GoTo. (2022). GoTo Sustainability Report 2022 – One Ecosystem One Purpose. <https://assets.tokopedia.net/asts/GOTO%20Laporan%20Keberlanjutan%2022.pdf> (Accessed on June 16, 2024)

Sulistiawati, L. Y. (2021). Stepping up to the challenges of green recovery: Indonesia and the EU. NUS Law Working Paper No. 2021/025. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3991416. (accessed on 7th March 2024).

Grover, P. et al. (2019) ‘Perceived usefulness, ease of use and user acceptance of blockchain technology for digital transactions – insights from user-generated content on Twitter’, *Enterprise Information Systems*. Taylor & Francis, 13(6), pp. 771–800. doi: 10.1080/17517575.2019.1599446.

Hadiyantono, T. A. (2023). ESG Startups to Pave Ways for Sustainable Digital Transformation in Indonesia. *Modern Diplomacy*. <https://modern diplomacy.eu/2023/07/30/esg-startups-to-pave-ways-for-sustainable-digital-transformation-in-indonesia/> (accessed on 7th March 2024).

Hanelt, A., Bohnsack, R., Marz, D., & Antunes Marante, C. (2021). A systematic review of the literature on digital transformation: Insights and implications for strategy and organizational change. *Journal of Management Studies*, 58(5), 1159–1197.

Hao & Freischlad. (2022). ARTIFICIAL INTELLIGENT - The gig workers fighting back against the algorithms. *MIT Technology Review*. (April 21, 2022). <https://www.technologyreview.com/2022/04/21/1050381/the-gig-workers-fighting-back-against-the-algorithms/> (Accessed on June 20, 2024)

Herdiansyah, H., Antriyandarti, E., Rosyada, A., Arista, N. I. D., Soesilo, T. E. B., & Ernawati, N. (2023). Evaluation of Conventional and Mechanization Methods towards Precision Agriculture in Indonesia. *Sustainability*, 15(12), 9592. <https://doi.org/10.3390/su15129592>

- Hess, T., Matt, C., Benlian, A., & Wiesböck, F. (2016). Options for formulating a digital transformation strategy. *MIS Quarterly Executive*, 15(2).
- Hidayatno, A., Destyanto, A.R., Hulu, C.A. (2019). Industry 4.0 Technology Implementation Impact to Industrial Sustainable Energy in Indonesia: A Model Conceptualization. *Energy Procedia* 2019, 156, 227–233. <https://doi.org/10.1016/j.egypro.2018.11.133>
- Ini, B. H. (2024). Apa Itu Order Fiktif di Ojek Online? Ini Penjelasan dan Pasalnya. Kumparan. <https://kumparan.com/berita-hari-ini/apa-itu-order-fiktif-di-ojek-online-ini-penjelasan-dan-pasalnya-224cRhONXQZ/full>
- Judijanto, L., Utami, E. Y., Apriliani, D., & Rijal, S. (2024). A Holistic Review of MSME Entrepreneurship in Indonesia: The Role of Innovation, Sustainability, and the Impact of Digital Transformation. *International Journal of Business, Law, and Education*, 5(1), 119 - 132. <https://doi.org/10.56442/ijble.v5i1.355>
- KAS Joint Press Release Indonesia and The European Union advance their broad bilateral agenda. (2020). <https://www.kas.de/documents/272317/12679503/Indonesia+-+EU+Green+Deal+Series+%28website%29.pdf/db5c7a95-cd57-4802-c18b-966ff39e6a14?version=1.0&t=1638951699568>. (accessed on 7th March 2024).
- Kleinert, J. (2021). Digital Transformation. *Empirica*. 48:1–3. <https://doi.org/10.1007/s10663-021-09501-0>
- Knapp, Alex and Ohnsman, Alan. (2023). Current Climate: Big Tech’s Massive Carbon Footprint. *Forbes*. <https://www.forbes.com/sites/alanohnsman/2023/03/04/current-climate-big-techs-massive-carbon-footprint/> (accessed on 22 January 2023).
- Kurniawati E. et al. (2022). Change Or Destroy: The Digital Transformation Of Indonesian MSMEs To Achieve Sustainable Economy. *Polish Journal Of Management Studies*, 26(2), 248-264. <https://doi.org/10.17512/pjms.2022.26.2.15>
- Kurniawati, E., Idris, Handayati, P., Sharina, S. (2021). Digital transformation of MSMEs in Indonesia during the pandemic. *Entrepreneurship and Sustainability Issues*, 9(2), 316-331. [https://doi.org/10.9770/jesi.2021.9.2\(21\)](https://doi.org/10.9770/jesi.2021.9.2(21))
- Kuzma, E., Padilha, L.S., Sehnem, S., Julkovski, D.J., Roman, D.J. (2020). The Relationship Between Innovation and Sustainability: A Meta-Analytic Study. *J. Clean. Prod.* 2020, 259. <http://doi.org/10.1016/j.jclepro.2020.120745>
- LPEM FEB UI. (2023). LPEM FEB UI: GoTo contributed up to IDR 428 trillion to Indonesia’s economy in 2022, equivalent to 2.2% of GDP. *Gotocompany.com*. <https://www.gotocompany.com/en/news/press/lpem-feb->

[ui-goto-contributed-up-to-idr-428-trillion-to-indonesias-economy-in-2022-equivalent-to-22-of-gdp.](#) (accessed on 7th March 2024).

- Maffei, A., Grahn, S. and Nuur, C. (2019) ‘Characterization of the impact of digitalization on the adoption of sustainable business models in manufacturing’, *Procedia CIRP*. Elsevier, 81, pp. 765– 770. doi: 10.1016/J.PROCIR.2019.03.191.
- Mikalef, P. and Parmiggiani, E. (2022). An Introduction to Digital Transformation. *Digital Transformation in Norwegian Enterprises*. https://doi.org/10.1007/978-3-031-05276-7_1
- Mikalef, P., & Gupta, M. (2021). Artificial Intelligence Capability: Conceptualization, measurement calibration, and empirical study on its impact on organizational creativity and firm performance. *Information & Management*. <https://doi.org/10.1016/j.im.2021.103434>
- Muhammad, A. (2020). The Digital Turn in Geopolitics: Gojek’s Strategy of Digital Space and Its Geopolitical Implications. , 1, 40-57. <https://doi.org/10.14710/JIS.1.1.2020.40-57>.
- Munandar, A., Efendi, D., & Mahadika, A. (2021). Impact Of Online Transformation In Yogyakarta: PT Gojek Indonesia Through The Concept Of SDG Approach. *Sustainability (STPP) Theory, Practice and Policy*. <https://doi.org/10.30631/sdgs.v1i2.1051>.
- Musyaffa, N. F., Myarta, L. R., Paksi, A. K., & Iswari, R. D. (2023). The agricultural sector in Indonesia amidst COVID-19: crisis or opportunity? *E3S Web of Conferences*, 444, 02054. <https://doi.org/10.1051/e3sconf/202344402054>
- National Registry of Environmental Professionals. (2021). Top 11 Environmental Sustainability Issues We Need to Address. <https://www.nrep.org/blog/environmental-sustainability-issues> (accessed on 20 February 2023).
- Nurhayati, A., Nurruhwati, I., Herawati, T., Riyantini, I., & Aisah, I. (2023). Promoting 4.0 supply chain innovation for Fisheries Bioecoregion: A case study in West Java Province, Indonesia. *International Journal of Industrial Engineering, Technology & Operations Management*, 1(1), 33–40. <https://doi.org/10.62157/ijietom.v1i1.17>
- Obaya, M., Robert, V., Lerena, O. and Yoguel, G. (2020), “Dynamic capabilities in the software and information services industry. A case-study analysis in Argentina from a business model perspective”, *Innovation and Development*, Vol. 10 No. 1, pp. 89-116.

- OECD. The Digitalization of Science, Technology and Innovation; OECD Library: Paris, France, 2020.
- Ozili, P.K. (2022). Sustainability and sustainable development research around the world. *Manag. Glob. Transit* 20 (3). <https://doi.org/10.26493/1854-6935.20.259-293>
- PwC, (2021). Indonesia's Sustainable Transformation. <https://www.pwc.com/id/en/publications/esg/indonesia-sustainable-transformation.pdf>
- Radhi, F., & Pramuditya, F. (2021). Disruptive Innovation of Gojek indonesia. . <https://doi.org/10.30871/jaemb.v9i1.2963>.
- RippleMatch. (2023). *35 companies with powerful social impact initiatives – RippleMatch*. RippleMatch. <https://ripplematch.com/career-advice/companies-with-powerful-social-impact-initiatives-65f368a5/>
- Riyadi, A. T. (2022). How Can Digital Transformation Take Part in Waste Management of Businesses in Indonesia?. *International Journal of Business and Technology Management*, 4(3), 54-69. ISSN 2682-7646. Available at: <https://myjms.mohe.gov.my/index.php/ijbtm/article/view/19327>
- Robertson, G. and Lapina, I. (2023). Digital transformation as a catalyst for sustainability and open innovation. *Journal of Open Innovation: Technology, Market, and Complexity*. <https://doi.org/10.1016/j.joitmc.2023.100017>
- Rofii, M. (2020). Strengthening Digital Ecosystems for Sustainable Development in Indonesia: Anticipating Cyber Threats. *IOP Conference Series: Earth and Environmental Science*, 436. <https://doi.org/10.1088/1755-1315/436/1/012026>.
- Sahu, A.K., Sahu, N.K., Sahu, A.K. (2023). Laminating STRATH Block Chain Technology—SWOT Architectures to Endure Business Strategy between Digital Transformation, Firms and Supply Chains Capabilities for Sustainability. *J. Clean. Prod.* 2023, 383, 135531. <https://doi.org/10.1016/j.jclepro.2022.135531>
- Seele, P. (2016) 'Envisioning the digital sustainability panopticon: a thought experiment of how big data may help advancing sustainability in the digital age', *Sustainability Science*. Springer-Verlag Tokyo, 11(5), pp. 845–854. doi: 10.1007/s11625-016-0381-5.
- Shah, et. al. (2023). Cloud service providers reporting greenhouse gas emissions - Wavestone. (2023b, October 13). <https://www.wavestone.com/en/insight/cloud-service-providers-reporting-greenhouse-gas->

[emissions/#:~:text=Today%2C%20global%20Cloud%20computing%20emissions,contributors%20to%20greenhouse%20gas%20emissions.](#) (Accessed on June 20, 2024)

Singhdong, P., Suthiwartnarueput, K., & Pornchaiwiseskul, P. (2021). Factors Influencing Digital Transformation of Logistics Service Providers: A Case Study in Thailand. *The Journal of Asian Finance, Economics and Business*, 8(5), 241–251. <https://doi.org/10.13106/JAFEB.2021.VOL8.NO5.0241>

Solihudin, A. R. & Rahmi, M. (2022). Building Digital Transformation Towards MSME Business Sustainability Post Pandemic. *Business and Economics Conference in Utilization of Modern Technology*, 2828-0725. <https://journal.unimma.ac.id/index.php/conference/article/view/7424/3549>

Sudaryanto, T. et al. (2022). Promoting Smart Farming based-Digital Business Technology in the Context of Agricultural Transformation in Indonesia. *FFTC Journal of Agricultural Policy*, 3(69), 69-80. <https://doi.org/10.56669/lyqu1557>

Sulistiawati, L. Y. (2021). Stepping up to the challenges of green recovery: Indonesia and the EU. *NUS Law Working Paper No. 2021/025*. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3991416. (accessed on 7th March 2024).

Sullivan, T. & Hellawell, A. (Hosts). (2021, May). The “Three Zeros”: Tanah Sullivan of Gojek [Audio podcast episode]. In *Indo Tekno Podcast*. Spotify. <https://open.spotify.com/episode/6QubZvNa6dz1327zTciSku?si=jJUTpZZ7Q6C3NCs3g6EiIQ>

Surdu, A. & Sitepu, F. M., (2021). Environmental Sustainability of the Digitalized Food Supply Chains in Indonesia [Master’s thesis, Lund University]. <https://lup.lub.lu.se/luur/download?func=downloadFile&recordId=9065829&fileId=9065831>

Suwanti. (2020). Gojek upgrades technology to protect drivers from security threat and fraud. *Antara News Lampung*. <https://lampung.antaranews.com/berita/453465/gojek-upgrades-technology-to-protect-drivers-from-security-threat-and-fraud>

Syah, F., & Noviaristanti, S. (2022). Analysis of the effect of digital transformation strategy on business sustainability of micro, small, and medium enterprises (MSMEs) in Indonesia. In *Routledge eBooks* (pp. 253–258). <https://doi.org/10.1201/9781003222927-39>

Thiessen, T. (2020). 10 Most Green Countries In World In Europe, US Ranks 24 On Environment. *Forbes*. <https://www.forbes.com/sites/tamarathiessen/2020/06/05/10-most-green-countries-europe-us-ranks-24-environment/>

- Tan, Ming, et al. (2023). How digital economy companies can accelerate Southeast Asia's sustainable development. World Economic Forum. <https://www.weforum.org/agenda/2023/08/how-digital-economy-companies-can-accelerate-southeast-asias-sustainable-development/> (accessed on 7th March 2024).
- TheJakartaPost. (2020). Gojek helps millions of local entrepreneurs digitize in fight for survival amid pandemic. https://www.thejakartapost.com/adv-longform/2020/08/05/gojek-helps-millions-of-local-entrepreneurs-digitize-in-fight-for-survival-amid-pandemic.html?utm_medium=Social&utm_source=Facebook (Accessed on June 20, 2024)
- Tohanean, D.; Buzatu, A.I.; Baba, C.A.; Georgescu, B. (2022). Business model innovation through the use of digital technologies: Managing risks and creating sustainability. *Amfiteatru Econ.* 2020, 22, 758–774.
- United Nations. *Transforming Our World: The 2030 Agenda for Sustainable Development. Resolution Adopted by the General Assembly on 25 September*; Department of Economic and Social Affairs: San Francisco, CA, USA, 2015.
- Vial, G. (2019). Understanding digital transformation: A review and a research agenda. *The Journal of Strategic Information Systems*.
- Wolfert, S., Ge, L., Verdouwa, C., Bogaardt, M.-J. (2017). Big Data in Smart Farming—A review. *Agric. Syst.* 2017, 153, 69–80. <https://doi.org/10.1016/j.agsy.2017.01.023>
- World Commission on Environment and Development. *Our Common Future*; Oxford University Press: Oxford, UK, 1987.
- Yin, Robert K. (2009). Case study research. Design and methods. 4th ed. Thousand Oaks, California: SAGE.
- Yunindanova, M. B. (2022). Preparing for Indonesian Agricultural Transformation in The Society Era 5.0. *Agrosains : Jurnal Penelitian Agronomi* 24(1): 32-36, 2022. <https://jurnal.uns.ac.id/agrosains/article/view/57919> DOI: <http://dx.doi.org/10.20961/agsjpa.v24i1.59741>
- Zainudin, A., Habibullah, A., Arfiani, Y., & Mumpuni, S. D. (2023). Digital Transformation on Aquaculture in Indonesia through eFishery. IOP Conference Series. Earth and Environmental Science, 1147(1), 012024. <https://doi.org/10.1088/1755-1315/1147/1/012024>