

## DAFTAR PUSTAKA

- Alamsyah, A., & Salsabila, N. (2024). Exploring the Mechanisms of Decentralized Finance (DeFi) Using Blockchain Technology. *2024 3rd International Conference on Creative Communication and Innovative Technology, ICCIT 2024*. <https://doi.org/10.1109/ICCIT62134.2024.10701148>
- Alamsyah, A., & Syahrir, S. (2023). The Taxonomy of Blockchain-based Technology in the Financial Industry. *F1000Research*, *12*. <https://doi.org/10.12688/f1000research.133518.2>
- Ansell, C. K. ., & Torfing, Jacob. (2022). *Handbook on theories of governance: Second Edition*. Edward Elgar Publishing.
- Badgley, G., & Cullenward, D. (2022). Is the global carbon market working? *Nature*, *445*(7128), 595–596. <https://doi.org/10.1038/445595A>
- Ballesteros-Rodríguez, A., De-Lucio, J., & Sicilia, M. Á. (2024). Tokenized carbon credits in voluntary carbon markets: the case of KlimaDAO. *Frontiers in Blockchain*, *7*, 1474540. <https://doi.org/10.3389/FBLOC.2024.1474540/BIBTEX>
- Barney, J. (1991). *Firm Resources and Sustained Competitive Advantage*.
- BSN. (2023). *Internet untuk Segala (IoT)-Gambaran dan persyaratan umum dari sistem IoT untuk pemantauan lingkungan ekologis*.
- Burke, M., Hsiang, S. M., & Miguel, E. (2015). Global non-linear effect of temperature on economic production. *Nature* *2015* *527*:7577, *527*(7577), 235–239. <https://doi.org/10.1038/nature15725>
- Creutzig, F., Hilaire, J., Nemet, G., Müller-Hansen, F., & Minx, J. C. (2021). *Climate change mitigation easier than suggested by models 1*. <https://doi.org/10.1002/ESSOAR.10506825.1>
- Davis, F. D. (1989). Perceived usefulness, perceived ease of use, and user acceptance of information technology. *MIS Quarterly: Management Information Systems*, *13*(3), 319–339. <https://doi.org/10.2307/249008>
- Elkington, J. (2004). *Enter the Triple Bottom Line*.
- Freeman, R. E. E., & McVea, J. (2005). A Stakeholder Approach to Strategic Management. *SSRN Electronic Journal*. <https://doi.org/10.2139/SSRN.263511>

- Haines, F. (2011). Explaining Compliance: Business Responses to Regulation. In *Explaining Compliance: Business Responses to Regulation*. Edward Elgar Publishing. <https://doi.org/10.4337/9780857938732.00021>
- Hill, C. W. L. ., & Jones, G. R. . (2008). *Strategic management : an integrated approach*. Houghton Mifflin.
- Indrawati. (2015). *Metode Penelitian Manajemen dan Bisnis : Konvergensi Teknologi Komunikasi dan Informasi*. Refika Aditama.
- Intergovernmental Panel on Climate Change (IPCC). (2021). Changing State of the Climate System. *Climate Change 2021 – The Physical Science Basis*, 287–422. <https://doi.org/10.1017/9781009157896.004>
- IPCC. (2022). Emissions Trends and Drivers. *Climate Change 2022 - Mitigation of Climate Change*, 215–294. <https://doi.org/10.1017/9781009157926.004>
- IRID. (2022). *Perdagangan Karbon Sebagai Solusi Perubahan Iklim - irid.or.id*. <https://irid.or.id/perdagangan-karbon-sebagai-solusi-perubahan-iklim/>
- Jaffer, S., Dales, M., Ferris, P., Swinfield, T., Sorensen, D., Message, R., Keshav, S., & Madhavapeddy, A. (2024). *Global, robust and comparable digital carbon assets*. <http://arxiv.org/abs/2403.14581>
- Kamilaris, A., Fonts, A., & Prenafeta-Boldó, F. X. (2019). The rise of blockchain technology in agriculture and food supply chains. *Trends in Food Science & Technology*, 91, 640–652. <https://doi.org/10.1016/J.TIFS.2019.07.034>
- KLHK. (2022). *Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia Menuju FOLU Net Sink 2030*.
- KlimaDao. (2024). *What is KlimaDAO? | KlimaDAO*. <https://docs.klimadao.finance/what-is-klimadao>
- Kristina. (2021). *5 Negara dengan Hutan Hujan Tropis Terluas di Dunia, Indonesia Urutan Berapa?* <https://www.detik.com/edu/detikpedia/d-5792555/5-negara-dengan-hutan-hujan-tropis-terluas-di-dunia-indonesia-urutan-berapa>
- Liu, Y., Liang Dong, ., & Meng Fang, M. (2023). *Advancing “Net Zero Competition” in Asia-Pacific under a dynamic era: a comparative study on the carbon neutrality policy toolkit in Japan, Singapore and Hong Kong*. 3, 12–40. <https://doi.org/10.1007/s43508-023-00065-2>

- Mudjiyanto, B. (2018). *TIPE PENELITIAN EKSPLOLATIF KOMUNIKASI EXPLORATORY RESEARCH IN COMMUNICATION STUDY*.
- Nickerson, R. C., Varshney, U., & Muntermann, J. (2013). A method for taxonomy development and its application in information systems. *European Journal of Information Systems*, 22(3), 336–359. <https://doi.org/10.1057/EJIS.2012.26/METRICS>
- Porter, M. E., Macmillan Canada, M., & Macmillan International NEW YORK OXFORD SINGAPORE SYDNEY, M. (1985). *COMPETITIVE ADVANTAGE Creating and Sustaining Superior Peifonnance THE FREE PRESS*.
- Rachman, A., Yochanan, Samanlangi, A. I., & Purnomo, H. (2024). *METODE PENELITIAN KUANTITATIF, KUALITATIF DAN R&D*.
- Rogers, E. M. (1983). *DIFFUSION OF INNOVATIONS Third Edition*.
- Sadawi, A. Al, Madani, B., Saboor, S., Ndiaye, M., & Abu-Lebdeh, G. (2021). A comprehensive hierarchical blockchain system for carbon emission trading utilizing blockchain of things and smart contract. *Technological Forecasting and Social Change*, 173. <https://doi.org/10.1016/j.techfore.2021.121124>
- Saraji, S., & Borowczak, M. (2021). *A Blockchain-based Carbon Credit Ecosystem*. <https://arxiv.org/abs/2107.00185v1>
- Sekaran, U., & Bougie, R. (2016). *Research Methods For Business: A Skill Building Approach* (7th ed.). John Wiley & Sons.
- Seuring, S., & Müller, M. (2008). From a literature review to a conceptual framework for sustainable supply chain management. *Journal of Cleaner Production*, 16(15), 1699–1710. <https://doi.org/10.1016/J.JCLEPRO.2008.04.020>
- Sorensen, D. (2023). Tokenized Carbon Credits. In *Ledger* (Vol. 8, pp. 76–91). University Library System, University of Pittsburgh. <https://doi.org/10.5195/LEDGER.2023.294>
- Stern, N. (2007). The Economics of Climate Change: The Stern Review. *The Economics of Climate Change: The Stern Review*, 9780521877251, 1–692. <https://doi.org/10.1017/CBO9780511817434>
- STOEX. (2024). *Tokenized Carbon Credit: Challenges and Opportunities for Sustainability | by STOEX | Dec, 2024 | Medium*. <https://medium.com/@STOEX1/tokenized-carbon-credit-challenges-and-opportunities-for-sustainability-afb69ec87afe>
- Swan, Melanie. (2015). *Blockchain : blueprint for a new economy*. O’Reilly.

- Tietenberg, T. H. . (2006). *Emissions trading : principles and practice*. Resources for the Future. <https://www.routledge.com/Emissions-Trading-Principles-and-Practice/Tietenberg/p/book/9781933115313>
- Touboulic, A., & Walker, H. (2015). Theories in sustainable supply chain management: A structured literature review. *International Journal of Physical Distribution and Logistics Management*, 45, 16–42. <https://doi.org/10.1108/IJPDLM-05-2013-0106>
- Touchan. (2024). *Toucan Documentation*. <https://docs.toucan.earth/>
- United Nations. (2021). — *SDG Indicators*. <https://unstats.un.org/sdgs/report/2021/goal-13/>
- Vilkov, A., & Tian, G. (2023). Blockchain’s Scope and Purpose in Carbon Markets: A Systematic Literature Review. In *Sustainability (Switzerland)* (Vol. 15, Issue 11). MDPI. <https://doi.org/10.3390/su15118495>
- Wójcik Ph Candidate, P. D. (2015). Exploring Links Between Dynamic Capabilities Perspective and Resource-Based View: A Literature Overview. *International Journal of Management and Economics*, 45, 83–107. <https://doi.org/10.1515/ijme-2015-0017>
- World Bank. (2024a). State and Trends of Carbon Pricing 2024. *State and Trends 2024*. <https://doi.org/10.1596/41544>
- World Bank. (2024b). *State and Trends of Carbon Pricing: International Carbon Markets 2024*. <https://doi.org/10.1596/42094>
- Zhang, G., Chen, S. C. I., & Yue, X. (2024). Blockchain Technology in Carbon Trading Markets: Impacts, Benefits, and Challenges—A Case Study of the Shanghai Environment and Energy Exchange. *Energies* 2024, Vol. 17, Page 3296, 17(13), 3296. <https://doi.org/10.3390/EN17133296>