



## DAFTAR PUSTAKA

- Adrian, T., He, D., & Narain, A. (2021, December 9). Global crypto regulation should be comprehensive, consistent, and coordinated . Retrieved November 22, 2022, from <https://www.imf.org/en/Blogs/Articles/2021/12/09/blog120921-global-crypto-regulation-should-be-comprehensive-consistent-coordinated>
- Alorse, R. (2019). *The digital economy's environmental footprint is threatening the planet*. The Conversation. Retrieved 16 March 2022, from <https://theconversation.com/the-digital-economys-environmental-footprint-is-threatening-the-planet-126636>.
- Bachaev, U. A., & Abdulazizova, E. A. (2020). Cryptocurrency as a Component of the Digital Economy. In *European Proceedings of Social and Behavioural Sciences EpSBS* (pp. 1393-1398).
- Badea, L., & Mungiu-Pupăzan, M. C. (2021). The economic and environmental impact of bitcoin. *IEEE Access*, 9, 48091-48104.
- Bank Indonesia. (2022, October 26). *At Their Last Meeting in 2022, G20 Finance Ministers and Central Bank Governors Demonstrates Concrete Actions to Tackle Global Economic Challenges* [Press release]. Retrieved November 22, 2022, from [https://www.bi.go.id/en/publikasi/ruang-media/news-release/Pages/sp\\_2427922.aspx](https://www.bi.go.id/en/publikasi/ruang-media/news-release/Pages/sp_2427922.aspx)
- Bajpai, P. (2021, December 14). Countries where bitcoin is legal and illegal. Retrieved November 22, 2022, from <https://www.investopedia.com/articles/forex/041515/countries-where-bitcoin-legal-illegal.asp>
- Barbirato, B. B. (2014). Bitcoin: A Political Analysis.
- Belov, A. (2020, February 10). The ten most prominent figures in the cryptocurrency world. Retrieved November 22, 2022, from <https://www.entrepreneur.com/en-au/technology/the-ten-most-prominent-figures-in-the-cryptocurrency-world/346140>
- Corbet, S., & Yarovaya, L. (2020). The environmental effects of cryptocurrencies. *Cryptocurrency and Blockchain Technology*, 1, 149.



- De Filippi, P., & Loveluck, B. (2016). The invisible politics of bitcoin: governance crisis of a decentralized infrastructure. *Internet policy review*, 5(4).
- Feyen, E. H., Kawashima, Y., & Mittal, R. (2022). Crypto-Assets Activity around the World.
- Fridmanski, E. (2021). *Crypto-Capital: The Political Economy of Cryptocurrencies*. University of Notre Dame.
- George, K. (2022, November 02). Cryptocurrency regulations around the world. Retrieved November 22, 2022, from <https://www.investopedia.com/cryptocurrency-regulations-around-the-world-5202122>
- Graver, K., Kueshner, W., & Updegrave, H. (2022). *The 2022 Geography of Cryptocurrency Report*. Retrieved November 22, 2022, from <https://go.chainalysis.com/rs/503-FAP-074/images/2022-Geography-of-Cryptocurrency.pdf>.
- Houben, R., & Snyers, A. (2018). *Cryptocurrencies and blockchain: Legal context and implications for financial crime, money laundering and tax evasion*.
- Kleijnen, B. (2020). *An ontology of bitcoin: assessing the value of bitcoin through an analysis of its inherent digital labour* (Master's thesis, University of Twente).
- Krause, M. (2016). Bitcoin: Implications for the developing world.
- Lammer, D. M., Hanspal, T., & Hackethal, A. (2020). *Who are the Bitcoin investors? Evidence from indirect cryptocurrency investments* (No. 277). SAFE Working Paper.
- Lukita, E. (2018). *Peraturan Menteri Perdagangan Republik Indonesia Nomor 99 Tahun 2018 tentang Kebijakan Umum Penyelenggaraan Perdagangan Berjangka Aset Kripto (Crypto Asset)* (Indonesia, Kementerian Perdagangan Republik indonesia). Jakarta, Indonesia.
- Makarova, M. (2018). The influence of bitcoin ecosystem on digital economy. *Economics. Ecology. Socium*, 2(3), 35-44.
- Marathon Digital Holdings. (2022). *Securing & Supporting the Bitcoin System*. Retrieved November 22, 2022, from [https://d1io3yog0oux5.cloudfront.net/\\_640653e429ebf8728c194bd275de5597/marathon dh/db/212/3886/pdf/2022+October+-+MARA+IR+Presentation+FINAL.pdf](https://d1io3yog0oux5.cloudfront.net/_640653e429ebf8728c194bd275de5597/marathon dh/db/212/3886/pdf/2022+October+-+MARA+IR+Presentation+FINAL.pdf).



- Marx, K. (1976). *Capital* (Vol. 1). Harmondsworth. Penguin.
- Marx, K., & Engels, F. (1970). *The german ideology* (Vol. 1). International Publishers Co.
- Mas' oed, M. (2002). Ekonomi Politik Internasional dan Pembangunan.
- McNabb, D. E. (2015). *Research methods for political science: Quantitative and qualitative methods*. Routledge.
- Merchant, M. (2022). Samsung, alphabet, Blackrock among 40 top firms investing in blockchain and crypto. Retrieved November 22, 2022, from <https://www.moneycontrol.com/news/business/cryptocurrency/samsung-alphabet-blackrock-among-40-top-firms-investing-in-blockchain-and-crypto-9060831.html>
- Náñez Alonso, S. L., Jorge-Vázquez, J., Echarte Fernández, M. Á., & Reier Forradellas, R. F. (2021). Cryptocurrency mining from an economic and environmental perspective. Analysis of the most and least sustainable countries. *Energies*, 14(14), 4254.
- Narain, A., & Moretti, M. (2022). Regulating crypto. Retrieved November 22, 2022, from <https://www.imf.org/en/Publications/fandd/issues/2022/09/Regulating-crypto-Narain-Moretti>
- Nuraliati, A., & Azwari, P. C. (2018). Akuntansi untuk cryptocurrency. *I-Finance: a Research Journal on Islamic Finance*, 4(2).
- Nelson, A. (1999). *Marx's Concept of Money: The god of commodities*. London; New York: Routledge, 1999.
- Pistilli, M. (2022, May 01). Cryptocurrency mining stocks: 6 biggest companies in 2022. Retrieved November 22, 2022, from <https://investingnews.com/daily/tech-investing/blockchain-investing/cryptocurrency-mining-stocks/>
- Peet, R., & Hartwick, E. (2015). *Theories of development: Contentions, arguments, alternatives*. Guilford Publications.
- Preston, P. W. (1999). *Development theory: An introduction*. Siglo XXI.
- Rejeb, A., Rejeb, K., & Keogh, J. G. (2021). Cryptocurrencies in Modern Finance: A Literature Review. *Etikonomi*, 20(1), 93-118.



- Rosales, A. (2021). Unveiling the power behind cryptocurrency mining in Venezuela: A fragile energy infrastructure and precarious labor. *Energy Research & Social Science*, 79, 102167.
- Sui, D. Z., & Rejeski, D. W. (2002). Environmental impacts of the emerging digital economy: the e-for-environment e-commerce?. *Environmental Management*, 29(2), 155-163.
- V.D Zotov. (1985). *The Marxist-Leninist Theory of Society: Identity and Diversity of Social Development in the West and East*. Moscow: Progress Publishers.
- Villarreal Robledo, O. E. (2016). The Ontological Sociology of Cryptocurrency: A Theoretical Exploration of Bitcoin.