

DAFTAR PUSTAKA

- Ahl, A., Yarime, M., Tanaka, K., & Sagawa, D. (2019). Review of blockchain-based distributed energy: Implications for institutional development. *Renewable and Sustainable Energy Reviews*, 107(3), 200–211. <https://doi.org/10.1016/j.rser.2019.03.002>
- Appiah-Otoo, I. (2023). The Impact of the Russia-Ukraine War on the Cryptocurrency Market. *Asian Economics Letters*, 4(1), 1–5. <https://doi.org/10.46557/001c.53110>
- Azhari, A. (2023). *Menguak Lebih Dalam Tentang Hashrate: Faktor-Faktor yang Mempengaruhi dan Dampaknya pada Industri Cryptocurrency*. Blockchainmedia.Id. <https://blockchainmedia.id/menguak-lebih-dalam-tentang-hashrate-faktor-faktor-yang-mempengaruhi-dan-dampaknya-pada-industri-cryptocurrency/>
- Bagaimana Cara Kerja Penambangan Bitcoin?* (2024). Crypto.Com. <https://crypto.com/university/id/bitcoin-mining>. Diakses 18 Juni 2024 pukul 20:42 WIB.
- Beginners:Energy flows*. (2023). Eurostat Statistics Explained. https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Beginners:Energy_flows#Imports_of_energy. Diakses 6 Maret 2024 pukul 10:12 WIB.
- Bhutoria, R. (2019). *Demystifying Digital Asset Data: A Look at Bitcoin Transaction Value*. Medium.Com. <https://medium.com/@FidelityDigitalAssets/demystifying-digital-asset-data-a-look-at-bitcoin-transaction-value-e6f6e89c5b50>. Diakses 19 Juni 2024 pukul 20:32 WIB
- Bilirer, M., & PhD, F. Z. (n.d.). *The Impact Of Energy Constumption In Crypto Assets On Crypto Asset Prices And Carbon Emissions: Case Of Bitcoin And Ethereum*. 6–25.
- Bisht, A., Wilson, A., Jeffreys, Z., & Samavi, S. (2022). *Does Crypto Kill? Relationship between Electricity Consumption Carbon Footprints and Bitcoin Transactions*. 1–8. <http://arxiv.org/abs/2206.03227>. Diakses 19 Juni 2024 pukul 20:32 WIB.
- Bitcoin electricity consumption: an improved assessment*. (2023). Cambridge Judge Business School. <https://www.jbs.cam.ac.uk/2023/bitcoin-electricity-consumption/>
- Bitcoin halving completed*. (n.d.). Nicehash. Retrieved May 28, 2024, from <https://www.nicehash.com/countdown/btc-halving-2024-05-10-12-00>
- Bublyk, Y., Borzenko, O., & Hlazova, A. (2023). Cryptocurrency energy

- consumption: Analysis, global trends and interaction. *Environmental Economics*, 14(2), 49–59. [https://doi.org/10.21511/ee.14\(2\).2023.04](https://doi.org/10.21511/ee.14(2).2023.04)
- Casstellon Escobar, C. E. (2021). *Energy Considerations in Blockchain-Enabled Applications*. North Florida.
- Chontanawat, J., C. Hunt, L., & Pierse, R. (2006). *Causality between Energy Consumption and GDP: Evidence from 30 OECD and 78 Non-OECD Countries*. University Of Surrey.
- Cryptocurrency Mining Market (By Offering: Hardware, Software; By Process: Mining, Transaction; By Type: Bitcoin, Ethereum, Bitcoin Cash, Ripple, Litecoin, Dash, Others; By End-User: Trading, E-commerce and Retail, Peer-to-Peer Payment, Remittance) - Glob. (2023). In *PRECEDENCE RESEARCH*. <https://www.precedenceresearch.com/cryptocurrency-mining-market>. Diakses 15 Juni 2023 pukul 20:46 WIB.
- De Vries, A. (2018). Bitcoin's Growing Energy Problem. *Joule*, 2(5), 801–809. <https://doi.org/10.1016/j.joule.2018.04.016>
- De Vries, A. (2020). Bitcoin's energy consumption is underestimated: A market dynamics approach. *Energy Research and Social Science*, 70(8). <https://doi.org/10.1016/j.erss.2020.101721>
- De Vries, A. (2023). Cryptocurrencies on the road to sustainability: Ethereum paving the way for Bitcoin. *Patterns*, 4(1), 100633. <https://doi.org/10.1016/j.patter.2022.100633>
- Delbert, C. (2021). *Bitcoin Mining Uses More Electricity Than All of Argentina*. POPULAR MECHANICS. <https://www.popularmechanics.com/technology/a35482641/bitcoin-mining-electricity-consumption/>. Diakses 28 Maret 2024 pukul 20:13 WIB.
- Digiconomist. (n.d.). *Bitcoin Energy Consumption Index*. Digiconomist. Retrieved June 3, 2023, from <https://digiconomist.net/bitcoin-energy-consumption>. Diakses 3 Juni 2023 pukul 23:12 WIB.
- Dizman, D. (2021). *BEYOND CRYPTOCURRENCY: THE ROLE OF BLOCKCHAIN IN THE FUTURE ERP and Blockchain Integration*. Centria University of Applied Sciences.
- EDGAR - Database Emisi untuk Penelitian Atmosfer Global. (2023). European Commission. https://edgar.jrc.ec.europa.eu/report_2023
- Enders, W. (1995). Applied econometric time series. In *Journal of Macroeconomics* (Vol. 17, Issue 3). [https://doi.org/10.1016/0164-0704\(95\)80068-9](https://doi.org/10.1016/0164-0704(95)80068-9)
- F. Engle, R. F., & Granger, C. W. J. (1987). Co-Integration and Error Correction: Representation, Estimation, and Testing. *The Econometric Society*, 55(2), 251–276.

- Fadhilah, U. N. (2023). *Mengejutkan, Penambangan Bitcoin Ternyata Bisa Merusak Lingkungan*. Republika. <https://tekno.republika.co.id/berita/s35olw478/mengejutkan-penambangan-bitcoin-ternyata-bisa-merusak-lingkungan>. Diakses 29 Februari 2024 pukul 20:48 WIB.
- Fang, H. S. A., Tan, T. H., Tan, Y. F. C., & Tan, C. J. M. (2021). Blockchain Personal Health Records: Systematic Review. *Medical Internet Research*, 23(4). <https://doi.org/10.2196/25094>
- Fauzi, A. (2024). *10 Istilah Ekosistem Penambangan Bitcoin, dari Hash Rate hingga Mining Difficulty - VOLUBIT*. Volubit. <https://www.volubit.id/10-istilah-ekosistem-penambangan-bitcoin-dari-hash-rate-hingga-mining-difficulty/?form=MG0AV3>
- Feign, A. (2021). *How Much Energy Does Bitcoin Use?* CoinDesk. <https://www.coindesk.com/business/2021/08/18/how-much-energy-does-bitcoin-use/>. Diakses 29 Juni 2024 pukul 21:19 WIB.
- Franedy, R. (2020). *Harga Bitcoin Capai Rp 200 Juta, Trader Cuan Rp 8 Juta Sehari*. CNBC Indonesia. <https://www.cnbcindonesia.com/tech/20201028141912-37-197739/harga-bitcoin-capai-rp-200-juta-trader-cuan-rp-8-juta-sehari>. Diakses 6 Maret 2024 pukul 10:15 WIB.
- Ghosh, E., & Das, B. (2020). A Study on the Issue of Blockchain's Energy Consumption. *Springer Singapore*, 1065(1), 63–75. https://doi.org/10.1007/978-981-15-0361-0_5
- Giovanny, A. (2021). *Mastercard Umumkan Terima Pembayaran dari Crypto Tahun Ini!* Coinvestasi. <https://coinvestasi.com/berita/mastercard-umumkan-terima-pembayaran-dari-crypto-pembayaran-tahun-ini>. Diakses 23 Maret 2023 pukul 20:50 WIB.
- Giovanny, A. (2023). *Apa itu Hashrate? Panduan Lengkap untuk Pemula*. Coinvestasi. <https://coinvestasi.com/belajar/apa-itu-hashrate-panduan-lengkap-untuk-pemula>. Diakses 3 April 2024 pukul 20:50 WIB.
- Gujarati, D. (2011). *Econometrics by Example/Damodar Gujarati*.
- Gujarati, D. N. (2004). Basic Econometrics. In *The Economic Journal* (Vol. 82, Issue 326). <https://doi.org/10.2307/2230043>
- Harm, J., Obregon, J., & Stubbendick, J. (2016). *Ethereum vs. Bitcoin*. Creighton.
- Hayes, A. (2015). A Cost of Production Model for Bitcoin. *SSRN Electronic Journal, March*. <https://doi.org/10.2139/ssrn.2580904>
- Hirzel, S., Rohde, C., Barkhausen, R., & Durand, A. (2023). Energy Explained Primary Energy Factors. In *Fraunhofer ISI* (Issue 1). <https://doi.org/10.36548/jucct.2023.1>

- Huynh, A. N. Q., Duong, D., Burggraf, T., Luong, H. T. T., & Bui, N. H. (2021). Energy Consumption and Bitcoin Market. *Asia-Pacific Financial Markets*, 25(5). <https://doi.org/10.1007/s10690-021-09338-4>
- IEA. (2020). *Global Commission for Urgent Action on Energy Efficiency Recommendations of the Global. June*. <https://iea.blob.core.windows.net/assets/d40d5638-1f45-42ac-b072-fe9e6417cc1e/Global-Commission-Recommendations.pdf>
- Indeks Konsumsi Energi Bitcoin*. (n.d.). Digiconomist. Retrieved March 14, 2024, from <https://digiconomist.net/bitcoin-energy-consumption>
- Indeks Konsumsi Listrik Cambridge Bitcoin*. (n.d.). Cambridge Centre for Alternative Finance. Retrieved June 6, 2024, from <https://ccaf.io/cbnsi/cbeci>. Diakses 6 Juni 2024 pukul 13:15 WIB.
- Julianto, A. (n.d.). *Penambangan Bitcoin Berdampak pada Kerusakan Lingkungan, Listrik yang Digunakan Lebih Besar dari Seluruh Austria*. Retrieved December 23, 2024, from <https://voi.id/teknologi/214901/penambangan-bitcoin-berdampak-pada-kerusakan-lingkungan-listrik-yang-digunakan-lebih-besar-dari-seluruh-austria>
- Julianto, A. (2023). *Tingkat Kesulitan Menambang Bitcoin Mencapai Rekor Tertinggi: Apa Artinya Bagi Pasar?* Voi.Id. <https://voi.id/teknologi/304161/tingkat-kesulitan-menambang-bitcoin-mencapai-rekor-tertinggi-apa-artinya-bagi-pasar>
- Kaur, G. (2024). *Bitcoin Mining Difficulty Explained*. Cointelegraph. <https://cointelegraph.com/learn/articles/bitcoin-mining-difficulty-explained>
- Kemajou-Brown, I., Lin, Z., Sander, E., & Teutu Talla, S. . (2021). *Estimating Environmental Damages Cost of Cryptocurrency Mining using Statistical Methods*.
- Khalisha, R. (n.d.). *Research Seminar Departemen Manajemen FEB UI: Understanding Organizations as Complex Adaptive Systems (CAS)*. Fakultas Ekonomi Dan Bisnis Universitas Indonesia. Retrieved December 29, 2024, from <https://feb.ui.ac.id/2021/04/10/research-seminar-departemen-manajemen-feb-ui-understanding-organizations-as-complex-adaptive-systems-cas/>
- Kohli, V., Chakravarty, S., Chamola, V., Sangwan, K. S., & Zeadally, S. (2023). An analysis of energy consumption and carbon footprints of cryptocurrencies and possible solutions. *Digital Communications and Networks*, 9(1), 79–89. <https://doi.org/10.1016/j.dcan.2022.06.017>
- Krause, M. J., & Tolaymat, T. (2018). Quantification of energy and carbon costs for mining cryptocurrencies. *Nature Sustainability*, 1(11), 711–718. <https://doi.org/10.1038/s41893-018-0152-7>
- Küfeoğlu, S., & Özkuran, M. (2019). Bitcoin mining: A global review of energy

- and power demand. *Energy Research and Social Science*, 58(July). <https://doi.org/10.1016/j.erss.2019.101273>
- Lansiti, M., & Lakhani, K. R. (2017). The Truth About Blockchain. *Harvard Business Review*, 95(1), 118–127. https://enterpriseproject.com/sites/default/files/the_truth_about_blockchain.pdf
- Li, J., Li, N., Peng, J., Cui, H., & Wu, Z. (2019). Energy consumption of cryptocurrency mining: A study of electricity consumption in mining cryptocurrencies. *Energy*, 168, 160–168. <https://doi.org/10.1016/j.energy.2018.11.046>
- Maiti, M. (2022). Dynamics of bitcoin prices and energy consumption. *Chaos, Solitons and Fractals: X*, 9. <https://doi.org/10.1016/j.csfx.2022.100086>
- Marcella, K. (2024). *Riot Platforms: Meroketnya Pendapatan dari Penambangan Bitcoin di Tahun 2023*. Pintu New. <https://pintu.co.id/news/72785-riot-platforms-catatkan-pendapatan-280-juta-dari-penambangan-bitcoin-di-tahun-2023>
- Market Cap BTC*, \$. (n.d.). Trading View. Retrieved March 7, 2024, from <https://id.tradingview.com/symbols/BTC/>
- Meiryani, M., Delvin Tandyopranoto, C., Emanuel, J., Lindawati, A. S. L., Fahlevi, M., Aljuaid, M., & Hasan, F. (2022). The effect of global price movements on the energy sector commodity on bitcoin price movement during the COVID-19 pandemic. *Heliyon*, 8(10). <https://doi.org/10.1016/j.heliyon.2022.e10820>
- Mining Difficulty*. (n.d.). CoinMarketCap. Retrieved June 27, 2024, from <https://coinmarketcap.com/academy/glossary/mining-difficulty>
- Miśkiewicz, R., Matan, K., & Karnowski, J. (2022). The Role of Crypto Trading in the Economy, Renewable Energy Consumption and Ecological Degradation. In *Energies* (Vol. 15, Issue 10). <https://doi.org/10.3390/en15103805>
- Morey, M., McGrath, G., & Minato, H. (2024). *Tracking electricity consumption from U.S. cryptocurrency mining operations*. Energy Information Administration. <https://www.eia.gov/todayinenergy/detail.php?id=61364>
- Nakamoto, S. (2020). Bitcoin: A Peer-to-Peer Electronic Cash System. *Transforming Government: People, Process and Policy*, 15(4), 580–596. <https://doi.org/10.1108/TG-06-2020-0114>
- Náñez Alonso, S. luis, 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. In *Energies* (Vol. 14, Issue 14). <https://doi.org/10.3390/en14144254>
- Navasardyan, N. (2023). *Bagaimana Cara Kerja Transaksi Bitcoin*. CoinStats Blog. <https://coinstats.app/blog/bitcoin-transactions/>. Diakses 20 Juni 2024

pukul 11:20 WIB.

Nilai Jaringan untuk Transaksi. (n.d.). Blockchain.Com. Retrieved June 19, 2024, from <https://www.blockchain.com/explorer/charts/nvt>

Onat, N. C., Jabbar, R., Kucukvar, M., Wakjira, T., Kutty, A. A., & Fetais, N. (2024). Carbon footprint of global Bitcoin mining: emissions beyond borders. *Sustainability Science*. <https://doi.org/10.1007/S11625-024-01576-5>

Østbye, P. (2020). How Are Cryptocurrency Systems Represented and Who is Liable for Misrepresentation? *SSRN Electronic Journal*, 1–26. <https://doi.org/10.2139/ssrn.3675083>

Öysti, L. (2021). *Bitcoin and Energy*. Aalto University.

Pamela. (2023). *Tesla Investasi \$1.5 Miliar di Bitcoin, Apa Artinya untuk Industri Crypto dan Masa Mendatang?* Ajaib. <https://kripto.ajaib.co.id/tesla-bitcoin/>. *Artinya untuk Industri Crypto dan Masa Mendatang?* Ajaib. <https://kripto.ajaib.co.id/tesla-bitcoin/>. Diakses 23 Maret 2023 pukul 11:10 WIB.

Pesaran, M. H., & Shin, Y. (1997). An Autoregressive Distributed-Lag Modelling Approach to Cointegration Analysis. *Econometrics and Economic Theory in the 20th Century: The Ragnar Frisch Centennial Symposium*, 371–413. <https://doi.org/10.1017/ccol0521633230.011>

Primary energy. (n.d.). Energy Information Administration. Retrieved March 2, 2024, from [https://www.eia.gov/tools/glossary/index.php?id=Primary energi](https://www.eia.gov/tools/glossary/index.php?id=Primary%20energi). Diakses 2 Maret 2024 pukul 22:15 WIB.

Rahma, A. (2022). *Daftar 10 Perusahaan Tambang Kripto yang Wajib Kamu Tahu.* Tokonews. <https://news.tokocrypto.com/2022/01/31/daftar-10-perusahaan-tambang-kripto-yang-wajib-kamu-tahu/>. Diakses 27 Februari 2024 pukul 21:00 WIB.

Rakhmat, A. S., Sucipto, E., & Nurastuti, P. (2022). Bagaimana Sektor Energi Mempengaruhi Bitcoin? *Ikraith-Ekonomika*, 7(2), 268–272.

Ritchie, H., & Rosado, P. (2020). *Explore data on where our electricity comes from and how this is changing.* Our World in Data. <https://ourworldindata.org/electricity-mix>

Ritchie, H., Rosado, P., & Roser, M. (2024). Energy Production and Consumption. *Our World in Data*. <https://ourworldindata.org/energy-production-consumption>

Rizatu, M. A. (2023). *8 Kripto dengan Kapitalisasi Pasar Terbesar, Bitcoin Masih Juara.* DataIndonesia.Id. <https://dataindonesia.id/komoditas/detail/8-kripto-dengan-kapitalisasi-pasar-terbesar-bitcoin-masih-juara>. Diakses 25 Maret 2023 pukul 11:10 WIB.

Rizqia, D. (2021). *Benarkah Bitcoin Habiskan Banyak Energi dan Jadi Penjahat*

- Lingkungan? Coinvestasi.* <https://coinvestasi.com/belajar/benarkah-bitcoin-habiskan-banyak-energi>. Diakses 23 Desember 2024 pukul 22:12 WIB.
- Sandria, F. (CNBC I. (2021). *Nvidia Buat GPU Khusus untuk Penambangan Kripto.* CNBC Indonesia. <https://www.cnbcindonesia.com/market/20210527111629-17-248682/nvidia-buat-gpu-khusus-untuk-penambangan-kripto>. Diakses 24 Maret 2023 pukul 14:20 WIB.
- Schinckus, C., Nguyen, C. P., & Chong, F. H. L. (2022). Cryptocurrencies' hashrate and electricity consumption: evidence from mining activities. *Studies in Economics and Finance*, 39(3), 524–546. <https://doi.org/10.1108/SEF-08-2021-0342/FULL/XML>
- Schinckus, C., Nguyen, C. P., & Ling, F. C. H. (2020). Crypto-currencies trading and energy consumption. *International Journal of Energy Economics and Policy*, 10(3), 355–364. <https://doi.org/10.32479/ijee.9258>
- Sedlmeir, J., Buhl, H. U., Fridgen, G., & Keller, R. (2021). Recent Developments in Blockchain Technology and their Impact on Energy Consumption. *Informatik Spektrum*, 1–11. <https://doi.org/10.1007/s00287-020-01321-z>
- Seth, N. (2023). *Analysing the interrelationship between Bitcoin price and it ' s energy consumption.* XXX(3), 77–92.
- SÖYLEMEZ, Y., & GÜR SOY, S. (2022). An Analysis of the Causality Relationship Between Bitcoin Electricity Consumption, Price and Volume. *Journal of Research in Business*, 7(1), 103–122. <https://doi.org/10.54452/jrb.1018901>
- Sugiyono, D. (2013). *Metode Penelitian Kuantitatif, Kualitatif, dan Tindakan.*
- Treiblmaier, H. (2024). *Bitcoin's energy use and the environment: More than meets the eye.* The Academic. <https://theacademic.com/id/penggunaan-energi-bitcoin-dan-lingkungan/>
- Truby, J. (2018). Decarbonizing Bitcoin: Law and policy choices for reducing the energy consumption of Blockchain technologies and digital currencies. *Energy Research and Social Science*, 44(7), 399–410. <https://doi.org/10.1016/j.erss.2018.06.009>
- UNFCCC. (2021). *Recommendations for Reducing Greenhouse Gas.* United Nations Climate Change.
- Wahyudi, D., W, A. R. E., Sapruwan, M., Ekonomi, F., & Bangsa, U. P. (2024). Pengaruh Pergerakan Harga Global Komoditas Sektor Energi Terhadap Pergerakan Harga Bitcoin (Studi Kasus Komoditas Energi Crude Oil dan Natural Gas Periode Juni 2019-Juli 2022). *Innovation Research and Knowledge*, 3(8), 1699–1708.
- Wang, Q., & Su, M. (2020). Integrating blockchain technology into the energy

sector - from theory of blockchain to research and application of energy blockchain. *Computer Science Review*, 37, 100275. <https://doi.org/10.1016/j.cosrev.2020.100275>

- What Is Hashrate And How Does It Affect Bitcoin Price?* (2024). Trading View. https://www.tradingview.com/news/u_today:4bb3de67b094b:0-what-is-hashrate-and-how-does-it-affect-bitcoin-price/. Diakses 7 Maret 2024 pukul 11:30 WIB.
- Widarjono, A. (2005). *Ekonometrika : Teori dan Aplikasi Untuk Ekonomi dan Bisnis*. In *EKONISIA*.
- William, N. (2023). *Dampak Penambangan Bitcoin: Proses, Tantangan & Lingkungan*. FASTESTVPN. <https://fastestvpn.com/id/blog/dampak-penambangan-bitcoin/>. Diakses 29 Februari 2024 pukul 20:17 WIB.
- Winarno, W. W. (2017). Analisis Ekonometrika dan Statistika Dengan EViews (Edisi 5). In *UUP STIM YKPN Yogyakarta* (Vol. 102, Issue 1). <https://www.belbuk.com/analisis-ekonometrika-dan-statistika-dengan-eviews-edisi-4-p-10178.html>
- Wisanggeni, S. P. (2021). *Benarkah Bitcoin Berdampak Buruk pada Lingkungan?* Kompas.Com. <https://www.kompas.id/baca/gaya-hidup/2021/03/23/benarkah-bitcoin-berdampak-lingkungan-buruk>. Diakses 3 Juni 2024 pukul 08:15 WIB.
- Yuan, X., Su, C. W., & Peculea, A. D. (2022). Dynamic linkage of the bitcoin market and energy consumption: An analysis across time. *Energy Strategy Reviews*, 44(6). <https://doi.org/10.1016/j.esr.2022.100976>
- Zheng, M., Feng, G. F., Zhao, X., & Chang, C. P. (2023). The transaction behavior of cryptocurrency and electricity consumption. *Financial Innovation*, 9(1). <https://doi.org/10.1186/s40854-023-00449-7>