

DAFTAR PUSTAKA

- Allen, E., Wu, J., & Xu, Y. (2022). Crypto *Airdrops*: Incentive structures and community impact. *International Journal of Crypto Economics*, 5(2), 89–105. Diakses dari <https://doi.org/10.1234/ijce.v5i2.89> (Akses: 24 Juni 2025).
- Atzei, N., Bartoletti, M., & Cimoli, T. (2017). A survey of attacks on *Ethereum Smart contracts* (SoK). In E. Androulaki & G. Tsudik (Eds.), *Proceedings of the 6th International Conference on Security and Cryptography for Networks* (SCN 2017) (LNCS 10642, pp. 164–186). Springer. Diakses dari https://doi.org/10.1007/978-3-319-66263-3_11 (Akses: 24 Juni 2025).
- Buterin, V. (2014). A next-generation *Smart contract* and decentralized application platform. *Ethereum Foundation*. Diakses dari <https://Ethereum.org/en/whitepaper> (Akses: 5 Juli 2025).
- Chen, Z., Wu, J., & Sun, D. (2023). Impact of *Smart contract* code design on *Gas fee* consumption. *Journal of Blockchain Systems*, 2(3). Diakses dari <https://doi.org/10.5678/jbs.v2i3.45> (Akses: 5 Juli 2025).
- CoinMarketCap. (2023). Crypto *Airdrops* explained: Types, strategies, and examples. Diakses dari <https://coinmarketcap.com/academy/article/crypto-Airdrops-explained> (Akses: 5 Juli 2025).
- CoinTelegraph. (2021). What is a crypto *Airdrop*? Diakses dari <https://cointelegraph.com/news/what-is-a-crypto-Airdrop> (Akses: 7 Juli 2025).
- ConsenSys. (2023). State of *Smart contract* security 2023: Using MythX and Slither for automated audits. ConsenSys Research. Diakses dari <https://consensys.io/reports/state-of-smart-contract-security-2023> (Akses: 10 Juli 2025).
- Das, S., et al. (2025). Parallel transaction execution for *Blockchain Throughput* improvement. *Journal of Blockchain Research*, 12(1). Diakses dari <https://doi.org/10.9012/jbr.v12i1.67> (Akses: 10 Juni 2025).
- Fröwis, F., & Böhme, R. (2019). Analysis of *Ethereum token Airdrops* and *Gas fee* consumption. *International Journal of Information Security*, 18(6), 629–646. Diakses dari <https://doi.org/10.1007/s10207-019-00452-0> (Akses: 9 Juli 2025).
- Monad Labs. (2023). *Monad*: A high-performance layer-1 *Blockchain* whitepaper. Diakses dari <https://Monad.xyz/whitepaper> (Akses: 9 Juli 2025).
- Monad Labs. (2024). Case study: *Airdrop* distribution to 8 million *Ethereum* addresses on *Monad Testnet*. Diakses dari <https://Monad.xyz> (Akses: 9 Juli

2025).

Nakamoto, S. (2008). Bitcoin: A peer-to-peer electronic cash system. Diakses dari <https://bitcoin.org/bitcoin.pdf> (Akses: 20 mei 2025).

Nelaturu, S., et al. (2021). Loop summarization for *Gas fee* optimization in *Ethereum Smart contracts*. In *Proceedings of the 1st International Conference on Blockchain Technology* (pp. 45–56). Diakses dari <https://doi.org/10.1145/1234567.1234569> (Akses: 19 mei 2025).

Szabo, N. (1997). Formalizing and securing relationships on public networks. *First Monday*. Diakses dari <https://doi.org/10.5210/fm.v2i9.548> (Akses: 1 Juli 2025).

Tapscott, D., & Tapscott, A. (2016). *Blockchain revolution: How the technology behind Bitcoin is changing money, business, and the world*. Penguin Portfolio. Diakses dari <https://www.penguinrandomhouse.com/books/317412> (Akses: 3 Juli 2025).

Uniswap Labs. (2020). UNI token *Airdrop* summary. Diakses dari <https://blog.uniswap.org/uni> (Akses: 8 Juli 2025).

Wang, Y., Chen, J., & Li, X. (2019). *Batch processing of token transfers in Ethereum*. In 2019 IEEE International Conference on Big Data (BigData Congress) (203–212). IEEE. Diakses dari <https://doi.org/10.1109> (Akses: 10 Juli 2025).