



## DAFTAR PUSTAKA

- Crosby, M., Pattanayak, P., Verma, S., & Kalyanaraman, V., 2016, *Blockchain Technology: Beyond Bitcoin. Applied Innovation*, 2(6-10), 71.
- Nakamoto, S., 2008, *Bitcoin: A Peer-to-peer Electronic Cash System. Decentralized Business Review*, 21260.
- Kementerian Hukum Dan Ham RI, 2020, Undang-undang Republik Indonesia Nomor 10 Tahun 2020 Tentang Bea Meterai.
- Prakoso, D. W. D., 2021, Kekuatan Hukum E-meterai Pada Dokumen Elektronik. *Jurnal Education And Development*, 9(1), 558-558.
- Nair, P. R., & Dorai, D. R., 2021, *Evaluation of performance and security of proof of work and proof of stake using blockchain*. In *2021 Third International Conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV)* (pp. 279-283). IEEE.
- Bhudia, A., Cartwright, A., Cartwright, E., Hernandez-Castro, J., & Hurley-Smith, D., 2022, *Extortion of a Staking Pool in a Proof-of-Stake Consensus Mechanism*. In *2022 IEEE International Conference on Omni-layer Intelligent Systems (COINS)* (pp. 1-6). IEEE.
- Wijaya, D. A., Liu, J. K., Steinfeld, R., Liu, D., Junis, F., & Suwarsono, D. A., 2019, *Designing smart contract for electronic document taxation*. In *International Conference on Cryptology and Network Security* (pp. 199-213). Springer, Cham.
- Cheng, J. C., Lee, N. Y., Chi, C., & Chen, Y. H., 2018, *Blockchain And Smart Contract For Digital Certificate*. In *2018 Ieee International Conference On Applied System Invention (ICASI)* (Pp. 1046-1051). IEEE.
- Wang, Z., Lin, J., Cai, Q., Wang, Q., Zha, D., & Jing, J., 2020, *Blockchain-based Certificate Transparency And Revocation Transparency*. *IEEE Transactions On Dependable And Secure Computing*.
- Madala, D. S. V., Jhanwar, M. P., & Chattopadhyay, A., 2018, *Certificate Transparency Using Blockchain*. In *2018 IEEE International Conference On Data Mining Workshops (ICDMW)* (Pp. 71-80). IEEE.
- Nascimento, L., Da Silva, P., & Peres, C., 2021, *Blockchain's Potential And Opportunities For Tax Administrations: A Systematic Review*. In *2021 Third International Conference On Blockchain Computing And Applications (BCCA)* (Pp. 156-163). IEEE.
- Lund, E. K., Nowostawski, M., Satybaldy, A., & Aeinehchi, N., 2019, *Privacy-preserving Tax-case Processing*. In *2019 17th International Conference On Privacy, Security And Trust (PST)* (Pp. 1-10). IEEE.



UNIVERSITAS  
GADJAH MADA

IMPLEMENTASI BLOCKCHAIN PADA METERAI DIGITAL BERBASIS NFT DENGAN PEMBUUHAN

MELALUI SMART-CONTRACTS

DAN IPFS

R. BINTANG BAGUS PUTRA ANGKASA, Anny Kartika Sari, S.Si., M.Sc., Ph.D.

Universitas Gadjah Mada, 2022 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Sherman, A. T., Javani, F., Zhang, H., & Golaszewski, E., 2019, *On The Origins And Variations Of Blockchain Technologies*. *IEEE Security & Privacy*, 17(1), 72-77.

Lin, I. C., & Liao, T. C., 2017, *A Survey Of Blockchain Security Issues And Challenges*. *Int. J. Netw. Secur.*, 19(5), 653-659.

Golosova, J., & Romanovs, A., 2018, *The Advantages And Disadvantages Of The Blockchain Technology*. In *2018 IEEE 6th Workshop On Advances In Information, Electronic And Electrical Engineering (AIEEE)* (Pp. 1-6). IEEE.

Liang, Y. C., 2020, *Blockchain For Dynamic Spectrum Management*. In *Dynamic Spectrum Management* (Pp. 121-146). Springer, Singapore.

Wood, G., 2014, *Ethereum: A Secure Decentralized Generalized Transaction Ledger*. *Ethereum Project Yellow Paper*, 151(2014), 1-32.

Buterin, V., 2009, *A Next Generation Smart Contract Y Decentralized Application Platform*.

Rehman, W., E Zainab, H., Imran, J., & Bawany, N. Z., 2021, *NFTs: Applications And Challenges*. In *2021 22nd International Arab Conference On Information Technology (ACIT)* (Pp. 1-7). IEEE.

Alslman, Y. S., 2020, *Exchanging Digital Documents Using Blockchain Technology* (Doctoral Dissertation, Princess Sumaya University For Technology).

Anusree K, Jagan Sathiaseelan Vadakkat, Abhinu R Dev, Abhinav, 2022, *Decentralized File Transfer System Blockchain-based File Transfer*, *International Journal Of Engineering Research & Technology (IJERT)*.

Lau K., 2020, *Ethereum 2.0 An Introduction*. Retrieved from [https://assets.ctfassets.net/hfgyig42jimx/7j3AVp5aCnx2Ct2P6T6kY/e8991d5da1972d5d760233868f237609/Crypto.com\\_Macro\\_Report\\_-\\_Ethereum\\_2.0.pdf](https://assets.ctfassets.net/hfgyig42jimx/7j3AVp5aCnx2Ct2P6T6kY/e8991d5da1972d5d760233868f237609/Crypto.com_Macro_Report_-_Ethereum_2.0.pdf)

Lin, Y., & Zhang, C., 2021, *A Method For Protecting Private Data In Ipfs*. In *2021 IEEE 24th International Conference On Computer Supported Cooperative Work In Design (CSCWD)* (Pp. 404-409). IEEE.

Huang, H. S., Chang, T. S., & Wu, J. Y., 2020, *A Secure File Sharing System Based On Ipfs And Blockchain*. In *Proceedings Of The 2020 2nd International Electronics Communication Conference* (Pp. 96-100).

Steichen, M., Fiz, B., Norvill, R., Shbair, W., & State, R., 2018, *Blockchain-based, Decentralized Access Control For Ipfs*. In *2018 IEEE International Conference On Internet Of Things (Ithings) And IEEE Green Computing And*



UNIVERSITAS  
GADJAH MADA

IMPLEMENTASI BLOCKCHAIN PADA METERAI DIGITAL BERBASIS NFT DENGAN PEMBUUHAN

MELALUI SMART-CONTRACTS

DAN IPFS

R. BINTANG BAGUS PUTRA ANGKASA, Anny Kartika Sari, S.Si., M.Sc., Ph.D.

Universitas Gadjah Mada, 2022 | Diunduh dari <http://etd.repository.ugm.ac.id/>

*Communications (Greencom) And Ieee Cyber, Physical And Social Computing (Cpscom) And Ieee Smart Data (Smartdata) (Pp. 1499-1506). IEEE.*

Alsaqqa, S., & Almajali, S., 2020, *Blockchain technology consensus algorithms and applications: a survey*.

Jazayeri, M., 2007, *Some trends in web application development. In Future of Software Engineering (FOSE'07)*. IEEE.

Entriiken, W., Shirley, D., Evans, J., & Sachs, N., 2018, *EIP-721: Non-Fungible Token Standard*