

DAFTAR PUSTAKA

- Ahmad, Azlin & MAT ZAIN, MAT NOOR. (2024). The Position of Smart Contracts in the Light of Islamic Contract Theory. Samarah: Jurnal Hukum Keluarga dan Hukum Islam. 8. 14. <https://doi.org/144.10.22373/sjhk.v8i1.16372>.
- Brenner, L., Meyll, T., Stolper, O., Walter, A., Consumer fraud victimization and financial well-being, Journal of Economic Psychology (2019), doi:<https://doi.org/10.1016/j.jeop.2019.102243>
- Changa, V., Baudierb, P., Zhangc, H., Xua, Q., Zhang, J., & Aramid, M.(2020). How Blockchain can impact financial services – The overview, challenges and recommendations from expert interviewees. Technological Forecasting & SocialChange , 2.<https://doi.org/10.1016/j.techfore.2020.120166>.
- Dan Mitrea, Liana Toderean, Tudor Cioara, Ionut Anghel, Marcel Antal,Smart contracts and homomorphic encryption for private P2P energy trading and demand response on blockchain,Heliyon,Volume 9, Issue 11,2023 ,e22357,ISSN 2405-8440,<https://doi.org/10.1016/j.heliyon.2023.e22357>
- Fabian Schär. Decentralized Finance: On Blockchain- and Smart Contract-Based Financial Markets Second Quarter 2021, 103(2), pp. 153-74. <https://doi.org/10.20955/r.103.153-74>
- I.N.Chekmaryova, Analytical and Comparative Jurisprudence, Internet fraud as one of the types of fraud УДК 343.72:004(477) DOI <https://doi.org/10.24144/2788-6018.2024.02.106>
- James W. Marquart, R. Alan Thompson,Exploring relation fraud, murder, and the Fraud Triangle,Journal of Economic Criminology,Volume 4,2024,100061,ISSN 2949-7914,<https://doi.org/10.1016/j.jeconc.2024.100061>.

Liana. (2024). Pelatihan Analisis Data Asumsi Klasik Menggunakan Aplikasi SPSS. *Community Engagement and Emergence Journal (CEEJ)*. 5. 83-88. 10.37385/ceej.v5i1.4246.

M.Si, Assoc. Prof & Ustiawaty, Jumari & Andriani, Helmina & istiqomah, ria & Sukmana, Dhika & Fardani, Roushandy & Auliya, Nur & Utami, Evi. (2020). Buku Metode Penelitian Kualitatif & Kuantitatif Jebb, Andrew & Ng, Vincent & Tay, Louis. (2021). A Review of Key Likert Scale Development Advances: 1995–2019. *Frontiers in Psychology*. 12. 637547. 10.3389/fpsyg.2021.637547.

Mark Eshwar Lokanan, Kush Sharma, Fraud prediction using machine learning: The case of investment advisors in Canada, *Machine Learning with Applications*, Volume 8, 2022, 100269, ISSN 2666-8270, <https://doi.org/10.1016/j.mlwa.2022.100269>

Mazhar, Syeda Ayeman. (2021). Methods of Data Collection: A Fundamental Tool of Research. *Journal of Integrated Community Health*. DOI:10.24321/2319.9113.202101.

Michele Pasqua, Andrea Benini, Filippo Contro, Marco Crosara, Mila Dalla Preda, Mariano Ceccato, Enhancing Ethereum smart-contracts static analysis by computing a precise Control-Flow Graph of Ethereum bytecode, *Journal of Systems and Software*, Volume 200, 2023, 111653, ISSN 0164-1212, <https://doi.org/10.1016/j.jss.2023.111653>.

Miraj M, Chuntian L, Mohd Said R, Osei-Bonsu R and Rehman Ru (2021) How Information-Seeking Behavior, Essential Technologies, and Resilience Enhance the Academic Performance of Students. *Front. Psychol.* 12:651550. doi: 10.3389/fpsyg.2021.651550

Manuel Luna, Simon Fernandez-Vazquez, Emilio Tereñes Castelao, Álvaro Arias Fernández,

A blockchain-based approach to the challenges of EU's environmental policy compliance in aquaculture: From traceability to fraud prevention,Marine Policy,Volume 159, 2024, 105892, ISSN 0308-597X,
<https://doi.org/10.1016/j.marpol.2023.105892>.

Nugent T, Upton D and Cimpoesu M. Improving data transparency in clinical trials using blockchain smart contracts [version 1; peer review: 3 approved]. F1000Research 2016, 5:2541
(<https://doi.org/10.12688/f1000research.9756.1>)

S. S. Kushwaha, S. Joshi, D. Singh, M. Kaur and H. -N. Lee, "Ethereum Smart Contract Analysis Tools: A Systematic Review," in IEEE Access, vol. 10, pp. 57037-57062, 2022, doi: 10.1109/ACCESS.2022.3169902.

Sachin Yele, Ratnesh Litoriya, Blockchain-based secure dining: Enhancing safety, transparency, and traceabilityin food consumption environment,Blockchain: Research and Applications,Volume 5, Issue 2,2024, 100187,ISSN 2096-7209,<https://doi.org/10.1016/j.bcra.2023.100187>.

Shulha, O.; Yanenkova, I.; Kuzub, M.; Muda, I.; Nazarenko, V. Banking Information Resource Cybersecurity System Modeling. J. Open Innov. Technol. Mark. Complex. 2022,8,80. <https://doi.org/10.3390/joitmc8020080>

StacieBosley, Decision-Making and Vulnerability in a Pyra- mid Scheme Fraud, Journal of Behavioral and Experimental Economics (2019), doi:<https://doi.org/10.1016/j.socec.2019.02.011>

Stolowy, H., & rekan-rekan. (2013). Trust and Financial Markets: Lessons from the Madoff Fraud. HEC Paris.

Taherdoost, H. Smart Contracts in Blockchain Technology: A Critical Review. Information 2023, 14,117. <https://doi.org/10.3390/info14020117>

Ridwan ,M (2023) Awas! Investasi Bodong Makan Korban
Warga Berpendidikan Tinggi. Available
at:<https://finansial.bisnis.com/read/20230828/563/1688913/awas-investasi- bodong-makan-korban-warga-berpendidikan-tinggi>

