

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 2, February 2023

Blockchain

Taniya Kashinath Bant and Sanjana M. S.

Alva's Institute of Engineering and Technology, Mijar, Moodbidire, India

Abstract: Blockchain is another innovation with solid ramifications for the eventual fate of how we trade data and money as a comprehensively organized society. It is new to the point that there is moderately minimal scholastic work done on it, yet this is evolving rapidly. For this writing survey, we have started by gathering an example of principally peer-inspected sources, and additionally an educational diagram of articles from different channels. Our determination of articles enables us to give an agent perspective of three essential points. In the first place, a portion of the essential current themes being talked about with respect to blockchain innovation. Second, the agent classifications of said points. Third, the potential fate of blockchain improvement alongside its effect on society and innovation.

Keywords: Blockchain

REFERENCES

- [1]. Ahmed, S., & Broek, N. t. (2017). Food supply: Blockchain could boost food security. (brief article). Nature.
- [2]. Chapron, G. (2017). The environment needs cryptogovernance. Nature.
- [3]. Cocco, L., Pinna, A., & Marchesi, M. (2017). Banking on blockchain: Costs savings thanks to the blockchain technology. Future Internet.
- [4]. Huckle, S., & White, M. (2016). Socialism and the blockchain. Future Internet, 8 (4), 49.
- [5]. Ishmaev, G. (2017). Blockchain technology as an institution of property. Meta philosophy, 48 (5), 666-686.
- [6]. Lu, Q., & Xu, X. (2017). Adaptable blockchain-based systems: A case study for product traceability. IEEE Software, 34 (6), 21-27.
- [7]. Maxwell, D., Speed, C., & Pschetz, L. (2017). Story blocks: Reimagining narrative through the blockchain. Convergence: The International Journal of Research into New Media Technologies, 23 (1), 79- 97.
- [8]. Nakamoto, S. (2008). Bitcoin: A peer-to-peer electronic cash system.
- [9]. Pierro, M. D. (2017). What is the blockchain? Computing in Science & Engineering, 19 (5)
- [10]. Sun, J., Yan, J., & Zhang, K. Z. K. (2016). Blockchain-based sharing services: What blockchain technology can contribute to smart cities. Financial Innovation, 2 (1)
- [11]. Tapscott, D., & Tapscott, A. (2016). Blockchain revolution: how the technology behind bitcoin is changing money, business, and the world. New York: Portfolio / Penguin.
- [12]. Tranquillini, A. (2016). Blockchain yes, blockchain no: An outsider (non-it expert) view. Journal of Securities Operations & Custody, 8 (4), 287-291.
- [13]. Wang, H., Chen, K., & Xu, D. (2016). A maturity model for blockchain adoption. Financial Innovation, 2 (1), 1-5.
- [14]. Wikipedia, & Contributors. (2018a). Bitcoin wikipedia, title=Bitcoin & oldid.
- [15]. Wikipedia, & Contributors. (2018b). Blockchain wikipedia, title=Blockchain& oldid.
- [16]. Yli-Huumo, J., Ko, D., Choi, S., Park, S., & Smolander, K. (2016). Where is current research on blockchain technology? Ă systematic review. PLOS ONE.