## DAFTAR PUSTAKA

- [1] Saadat, M. N., Halim, S. A., Osman, H., Nassr, R. M., dan Zuhairi, M. F., 2019, Blockchain Based Crowdfunding Systems, Kadry, S. (ed.): Indonesian Journal of Electrical Engineering and Computer Science, Vol. 15, No. 1, Institute of Advanced Engineering and Science (IAES), Bantul.
- [2] Herve, F., Schwienbacher, A., 2018, *Crowdfunding And Innovation*, Oxley, L. T., Claus, I., Courty, P. dan Veneziani, R. (eds.): *Journal of Economics Surveys*, Vol. 35, No. 5, Wiley, Hoboken.
- [3] Nguyen, L. T. Q., Hoang T. G., Do, L. H., Ngo, X. T., Nguyen, P. H. T., Nguyen, G. D. L., Nguyen, G. N. T., 2021, *The Role of Blockchain Technology-based Social Crowdfunding In Advancing Social Value Creation*, Cunningham, S. (ed.): *Technological Forecasting and Social Change*, Vol. 170, Elsevier, Amsterdam.
- [4] Fransisco, K., dan Swanson, D., 2018, The Supply Chain Has No Clothes: Technology Adoption of Blockchain for Supply Chain Transparency, *Logistics*, Vol. 2, No. 1, 2 13, https://www.mdpi.com/2305-6290/2/1/2/html.
- [5] Harahap, P. E., Aini, Q., dan Anam, K. R., 2019, Pemanfaatan Teknologi Blockchain Pada Platform Crowdfunding, *Technomedia Journal*, Vol. 4, No. 2, 199 208, https://ijc.ilearning.co/index.php/TMJ/article/view/1108/263.
- [6] Santos, R. C. M., dan Dias, R., 2021, Accountability and Transparency in the Nonprofits: Evidences From Online Crowdfunding During Covid 19 Pandemic, 5th International Scientific Conference EMAN 2021 Economics and Management: How to Cope With Disrupted Times, Online, Maret 18.
- [7] Sayagiri. G., 2021, Analisis Faktor Faktor yang Memengaruhi Keberhasilan Crowdfunding Melalui Kitabisa.com, <a href="https://osf.io/85frg/">https://osf.io/85frg/</a>, diakses tanggal 10 Oktober 2022.
- [8] Tyagi, U., Kumar, P., dan Singh, R., 2019, Crowdfunding Fraud Prevention using Blockchain, (ed.): International Conference on Computing for Sustainable Global Development (INDIACom), Vol. 6, Issue 8, IEEE, New York.
- [9] Pierro, G. A., dan Tonelli, R., 2022, Can Solana be the Solution to the Blockchain Scalability Problem?, 2022 IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER), Honolulu, Maret 15-18.
- [10] Nielsen, K. R., 2017, Crowdfunding for Sustainability: A Study on the Potential of Reward-based Crowdfunding in Supporting Sustainable Entrepreneurship, Program Doktoral Studi Organisasi dan Manajemen, *Disertasi*, Copenhagen Business School, Frederiksberg.
- [11] Hossain, T., dan Noor, A., 2022, Crowdfunding: A New Approach to Entrepreneurship's Startup Phase, *ABC Journal of Advanced Research*, No. 2, Vol. 2, 83-96, <a href="https://www.researchgate.net/publication/364294668">https://www.researchgate.net/publication/364294668</a> Crowdfunding A New Approach to Entrepreneurship%27s Startup Phase..
- [12] Cumming, D. J., Leboeuf, G., dan Schwienbacher, A., 2019, Crowdfunding Models: Keep-It-All vs. All-Or-Nothing, *Financial Management*, Vol. 49, Issue. 2, 331-360, <a href="https://leeds-faculty.colorado.edu/bhagat/crowdfundingmodels-keppitall-allornothing.pdf">https://leeds-faculty.colorado.edu/bhagat/crowdfundingmodels-keppitall-allornothing.pdf</a>.
- [13] Belleflame, P., Omrani, N., dan Peitz, M., 2015, The Economics of Crowdfunding Platforms, *Information Economics and Policy*, Vol. 33, 11-28, <a href="https://www.researchgate.net/publication/273850822">https://www.researchgate.net/publication/273850822</a> The Economics of Crowdfunding Platforms.

- [14] Saini, P., dan Tajammul, M., 2022, Job Portal and Entrepreneurship Investment Program Solution, *International Journal for Research in Applied Science & Engineering Technology*, Vol. 10, Issue. 4, 1620-1624, <a href="https://www.ijraset.com/best-journal/job-portal-and-entrepreneurship-investment-program-solution">https://www.ijraset.com/best-journal/job-portal-and-entrepreneurship-investment-program-solution</a>.
- [15] Havrylchyk, O., 2018, Regulatory Framework for the Loan-Based Crowdfunding Platforms, *OECD Economics Department Working Papers*, No. 1513, <a href="https://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=ECO/WKP(2018)61&docLanguage=En">https://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=ECO/WKP(2018)61&docLanguage=En</a>.
- [16] Badiane, K., Yu, L., dan Wui, W. M., 2020, Analysis of Fintech Revolution in China and the UK: A Comparison of Ant Check Later and Zopa, *International Journal of Business and Social Science*, No. 10, Vol. 11, 127-135, https://ijbssnet.com/journals/Vol 11 No 10 October 2020/13.pdf.
- [17] Zhao, L., dan Ryu, S., 2020, Reward-based Crowdfunding Research and Practice, Shneor, R., Flåten, B. T., dan Zhao, L. (eds.): Advances in Crowdfunding Research and Practice, Palgrave Macmillan, Cham.
- [18] Jensen, L. S., dan Özkil, A. G., 2018, Identifying Challenges in Crowdfunded Product Development: A Review of Kickstarter Projects, *Design Science*, Vol. 4, <a href="https://www.cambridge.org/core/services/aop-cambridge-core/content/view/F2659234936B8349EAF5AFCFBA2199E8/S2053470118000148">https://www.cambridge.org/core/services/aop-cambridge-core/content/view/F2659234936B8349EAF5AFCFBA2199E8/S2053470118000148</a>
  <a href="mailto:a.pdf/identifying-challenges-in-crowdfunded-product-development-a-review-of-kickstarter-projects.pdf">https://www.cambridge.org/core/services/aop-cambridge-core/content/view/F2659234936B8349EAF5AFCFBA2199E8/S2053470118000148</a>
  <a href="mailto:a.pdf/identifying-challenges-in-crowdfunded-product-development-a-review-of-kickstarter-projects.pdf">https://www.cambridge.org/core/services/aop-cambridge-core/content/view/F2659234936B8349EAF5AFCFBA2199E8/S2053470118000148</a>
  <a href="mailto:a.pdf/identifying-challenges-in-crowdfunded-product-development-a-review-of-kickstarter-projects.pdf">https://www.cambridge-core/content/view/F2659234936B8349EAF5AFCFBA2199E8/S2053470118000148</a>
  <a href="mailto:a.pdf/identifying-challenges-in-crowdfunded-product-development-a-review-of-kickstarter-projects.pdf">https://www.cambridge-core/content/view/F2659234936B8349EAF5AFCFBA2199E8/S2053470118000148</a>
  <a href="mailto:a.pdf/identifying-challenges-in-crowdfunded-product-development-a-review-of-kickstarter-projects.pdf">https://www.cambridge-core/content/view/F2659234936B8349EAF5AFCFBA2199E8/S2053470118000148</a>
  <a href="mailto:a.pdf/identifying-challenges-in-crowdfunded-product-development-a-review-of-kickstarter-projects.pdf">https://www.cambridge-core/content/view-of-kickstarter-projects.pdf</a>
  <a href="mailto:a.pdf/identifying-challenges-in-crowdfunded-product-development-a-review-of-kickstarter-projects.pdf">https://www.cambridge-core/content/view-product-development-a-review-of-kickstarter-projects.pdf</a>
  <a href="mailto:a.pdf/identifying-challenges-in-crowdfunded-product-development-a-rev
- [19] Gallemore, C., Nielsen, K. R., dan Jespersen, K., 2019, The Uneven Geography of Crowdfunding Success: Spatial Capital on Indiegogo, *Environment and Planning A*, Vol. 51, Issue 6, 1389-1406, <a href="https://research-api.cbs.dk/ws/portalfiles/portal/57988047/kristian roed nielsen et al the uneven geography of crowdfunding success acceptedversion.pdf">https://research-api.cbs.dk/ws/portalfiles/portal/57988047/kristian roed nielsen et al the uneven geography of crowdfunding success acceptedversion.pdf</a>.
- [20] Stern, J. S., 2013, Characteristics of Content and Social Spread Strategy on the Indiegogo Crowdfunding Platform, *Tesis*, Program Master Kesenian, University of Texas at Austin, Austin.
- [21] Zhang, Y., Tan, C. D., Sun, J., dan Yang, Z., 2020, Why do people patronized donation-based crowdfunding platforms? An activity perspective of critical success factors, *Computers in Human Behavior*, Vol. 112, https://scholarworks.utrgv.edu/cgi/viewcontent.cgi?article=1015&context=is fac.
- [22] Salido-Andres, N., Rey-Garcia, M., Alvarez-Gonzalez, L. I., dan Vazquez-Casielles, R., 2020, Mapping the Field of Donation-Based Crowdfunding for Charitable Causes: Systematic Review and Conceptual Framework, *VOLUNTAS: International Journal of Voluntary and Nonprofit Organizations*, Vol. 32, 288-302, <a href="https://digibuo.uniovi.es/dspace/bitstream/handle/10651/56783/2020">https://digibuo.uniovi.es/dspace/bitstream/handle/10651/56783/2020</a> Offprint Salid o Rey Alvarez Vazquez Donation-basedCrowdfundingforCharitableCauses.pdf.
- [23] Wolff, S., dan Carlson, D., 2021, Who Chooses DonorsChoose? Submission and Funding Patterns on the Nations's Largest Education Crowdfunding Platform, *Education Researcher*, Vol. 50, Issue 6, 355-367, <a href="https://journals.sagepub.com/doi/epub/10.3102/0013189X21990002">https://journals.sagepub.com/doi/epub/10.3102/0013189X21990002</a>.
- [24] Paust, S. C., 2020, Crowdfunding Chemotherapy: Worthiness, Reciprocity, and Community on GoFundMe, *Tesis*, Program Master Sosiologi dan Antropologi, Mount Holyoke College, South Hadley.
- [25] Zhang, X., Lyu, H., dan Luo, J., 2021, What Contributes to a Crowdfunding Campaign's Success? Evidence and Analyses from GoFundMe Data, *Journal of Social Computing*, No. 2, Vol. 2, 183-192, <a href="https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9520814">https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9520814</a>.

- [26] Wu, K., Ma, Y., Huang, G., dan Liu, X., 2019, A First Look at Blockchain-based Decentralized Applications, *Software: Practice and Experience*, Vol. 51, Issue 10, 2033-2050, https://arxiv.org/pdf/1909.00939.pdf.
- [27] Zheng, Z., Xie, S., Dai, H., Chen, X., dan Wang, H., 2018, Blockchain challenges and opportunities: a survey, *International Journal of Web and Grid Services*, No. 4, Vol. 14, 352-374, <a href="https://allquantor.at/blockchainbib/pdf/zheng2018blockchain.pdf">https://allquantor.at/blockchainbib/pdf/zheng2018blockchain.pdf</a>.
- [28] Baber, H., 2020, *Blockchain-Based Crowdfunding*, Singh, D., Kim, J., dan Singh, M. (eds.): *Blockchain Technology for Industry 4.0 Secure, Decentralized, Distributed, and Trusted Industry Environment*, Springer, Singapore.
- [29] Péterfay, E., 2022, Creating a website for a programmatically generated NFT collection, *Skripsi*, Program Studi Teknologi Informasi Bisnis atau Aplikasi Komputer, Häme University of Applied Sciences, Hämeenlinna.
- [30] Guegan, D., 2017, Public Blockchain versus Private Blockchain, HAL, https://halshs.archives-ouvertes.fr/halshs-01524440.
- [31] Yaga, D., Mell, P., Roby, N., Scarfone, K., 2018, *Blockchain Technology Overview*, National Institute of Standards and Technology, Gaithersburg.
- [32] Kheshaifaty, N., Gutub, A., 2020, *Preventing Multiple Accessing Attacks via Efficient Integration of Captcha Crypto Hash Functions*, Bang, H. (ed.): International Journal of Computer Science and Network Security, Vol.20, No.9, IJCSNS, Seoul.
- [33] Pittalia, P. P., 2019, *A Comparative Study of Hash Algorithms in Cryptography*, Saremi H. (ed.): International Journal of Computer Science and Mobile Computing, Vol. 8, Issue 6, IJSCMS, Rohtak.
- [34] Mouha, N., Raunak, M. S., Kuhn D. R., Kacker R., 2018, Finding Bugs in Cryptographic Hash Function Implementations, Wong ,W. E. (ed.): IEEE Transactions on Reliability, Vol. 67, Issue 3, IEEE, Dallas.
- [35] Gupta, S., dan Sadoghi, M., 2019, *Blockchain Transaction Processing*, Sakr, S., dan Zomaya, A. Y. (eds.): *Encyclopedia of Big Data Technologies*, Springer, Cham.
- [36] Chandra, S., Paira, S., Alam, S. S., dan Sanyal, G., 2014, A comparative survey of symmetric and asymmetric key cryptography, 2014 International Conference on Electronics, Communications and Computanional Engineering (ICECCE), Hosur, November 17-18.
- [37] Puthal, D., Malik, N., Mohanty, S. P., Kougianos, E., dan Das, G., 2018, Everything You Wanted to Know About the Blockchain: Its Promise, Components, Processes, and Problems, *IEEE Consumer Electronics Magazine*, Vol. 7, Issue 4, 6-14, https://ieeexplore.ieee.org/document/8386948.
- [38] Nair, G. R., dan Sebastian, S., 2017, Blockchain Technology Centralised Ledger to Distributed Ledger, *International Research Journal of Engineering and Technology (IRJET)*, Vol. 4, Issue 3, 2823-2827, <a href="https://www.irjet.net/archives/V4/i3/IRJET-V4I3711.pdf">https://www.irjet.net/archives/V4/i3/IRJET-V4I3711.pdf</a>.
- [39] Bencic, F. M., dan Zarko, P., 2018, Distributed Ledger Technology: Blockchain Compared to Directed Acyclic Graph, 2018 IEEE 38<sup>th</sup> International Conference on Distributed Computing Systems (ICDCS), Vienna, July 2-6.
- [40] Monrat, A. A., Schelen, O., dan Andersson, K., 2019, A Survey of Blockchain From the Perspectives of Applications, Challenges, and Opportunities, *IEEE Access*, Vol. 7, 117134-117151, https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8805074.
- [41] Nguyen, T., dan Kim, K., 2018, A survey about consensus algorithms used in Blockchain, *Journal of Information Processing Systems*, Vol. 14, 101-128, <a href="https://www.researchgate.net/publication/323704818">https://www.researchgate.net/publication/323704818</a> A survey about consensus al gorithms used in Blockchain.

- [42] Yakovenko, A., 2018, Solana: A new architecture for a high performance blockchain v0.8.13, <a href="https://solana.com/solana-whitepaper.pdf">https://solana.com/solana-whitepaper.pdf</a>, diakses tanggal 22 Oktober 2022.
- [43] Levi, S. D., dan Lipton, A. B., 2018, An Introduction to Smart Contracts and Their Potential and Inherent Limitations, <a href="https://www.skadden.com/-/media/files/publications/2018/05/anintroductiontosmartcontractsandtheirpotentialan\_d.pdf">https://www.skadden.com/-/media/files/publications/2018/05/anintroductiontosmartcontractsandtheirpotentialan\_d.pdf</a>, diakses tanggal 22 Oktober 2022.
- [44] Mohanta, B. K., Panda, S. S., dan Jena, D., 2018, An Overview of Smart Contract and Use Cases in Blockchain Technology, 2018 9<sup>th</sup> International Conference on Computing, Communication and Networking Technologies (ICCCNT), Bengaluru, July 10-12.
- [45] Amsyar, I., Christopher, E., Dithi, A., Khan, A. N., dan Maulana, S., 2020, The Challenge of Cryptocurrency in the Era of the Digital Revolution: A Review of Systematic Literature, *Aptisi Transactions on Technopreneurship (ATT)*, No. 2, Vol. 2, <a href="https://att.aptisi.or.id/index.php/att/article/view/96/92">https://att.aptisi.or.id/index.php/att/article/view/96/92</a>.
- [46] Pierro, G. A., dan Tonelli, R., 2022, Can Solana be the Solution to the Blockchain Scalability Problem?, 2022 IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER), Honolulu, Maret 15-18.
- [47] Hiemstra, T., 2021, Blockchain Platforms, *Skripsi*, Program Studi Teknik, Metropolia University of Applied Sciences, Helsinki.
- [48] Solana, 2022, Terminology, <a href="https://docs.solana.com/terminology">https://docs.solana.com/terminology</a>, diakses tanggal 22 Oktober 2022.
- [49] Kudelski Security, 2019, Solana Labs, *Architectural Security Review and Report*, Solana Security Assessment, Kudelski Security, California.
- [50] Dhuong, T., A., 2021, Solana Program Security, <a href="https://research.kudelskisecurity.com/2021/09/15/solana-program-security-part1">https://research.kudelskisecurity.com/2021/09/15/solana-program-security-part1</a>, diakses tanggal 2 Juni 2023.

## UNIVERSITAS MIKROSKIL