8/29/24, 1:58 PM #40391 Summary



USER HOME

CURRENT

ANNOUNCEMENTS

Home > User > Author > Submissions > #40391 > **Summary**

#40391 Summary

SUMMARY REVIEW EDITING

Submission

Authors

Smart Contract Based e-Voting System with Selfdestruction for Security in Blockchain Title

Original file 40391-80622-1-SM.PDF 2024-08-29

Supp. files 40391-80623-1-SP.PDF 2024-08-29 ADD A SUPPLEMENTARY FILE

Submitter Mr. Rohan Das \equiv Date submitted August 29, 2024 - 08:23 AM Computer_and_Informatics Section

Editor Vassilis S. Kodogiannis, CEng 🖾 (Review)

Wanquan Liu ☐ (Review) Jacek Stando ☐ (Review) Maja Stula (Review) Seifedine Kadry (Review)

Status

Status In Review 2024-08-29 Initiated Last modified 2024-08-29

Submission Metadata

EDIT METADATA

Authors

Name Rohan Das 🕮

https://orcid.org/0000-0002-6631-0453 URL

Affiliation Christ Deemed to be University

Country Bio Statement

Rohan Das is a committed computer science student who is presently doing his M.Sc. in

Science and Applications from Christ (Deemed to be University) at Bengaluru. His Interest for the

subject Computer science was kindled during his undergraduate studies at the Maharashtra Institute of

Technology, Pune, which is the place where he laid the foundation of his skills. He also adores

front-end as well as back-end development. Rohan concentrates on building applications by

investigating

both of those aspects.

Principal contact for editorial correspondence

Title and Abstract

Title Smart Contract Based e-Voting System with Selfdestruction for Security in Blockchain

Abstract

The introduction of e-Voting systems is a serious challenge for many countries,

with the main goal of improving the quality of elections being at the center. Nevertheless, the security issue has been one of the greatest challenges that has limited the adoption on a wide scale since large-scale elections are concerned. This

article deals with authentication, data security, and transparency issues related to e-Voting and puts forward a novel Application of Blockchain Technology. The study suggests a way out for the implementation of Ethereum based blockchain e-Voting system which features automated elections processes as well as the

safekeeping of voter data alongside transparency. Features that are worth noting include the use of smart contracts and the Proof of Authority (PoA) mechanism for secure transactions and efficiency. Besides that, the system features

also include the destruction of the votes to ensure the anonymity of the voters, a cornerstone of democratic voting

Indexing

Academic discipline Computer and Informatics

and sub-disciplines Keywords

Blockchain Ethereum Smart Contracts e-Voting Proof of Authority (PoA) Self-destruct EVM

Language

Supporting Agencies

Agencies

References

References [1] S. K. Vivek, R. S. Yashank, Y. Prashanth, N. Yashas, and M. Namratha, E-Voting Systems

ing Blockchain: An Exploratory Literature Survey, Second International Conference on Inven-

USER

You are logged in as... rohan_das

- My ProfileLog Out

CITATION ANALYSIS

- Dimensions

OUICK LINKS

- **Publication Fee**

- Active (1)Archive (0)
- New Submission

JOURNAL CONTENT



- By Issue
 By Author
- By Author By Title

- Google Scholar
- Scimagojr Scinapse Scopus

- Author Guideline Editorial Boards Online Paper Submission
- Abstracting and
- Indexing Publication Ethics
- Visitor Statistics Contact Us

AUTHOR

Submissions

Search

tive Research in Computing Applications (ICIRCA), Coimbatore, India, 2020, pp. 890-895, doi:

10.1109/ICIRCA48905.2020.9183185.

[2] M. S. Farooq, U. Iftikhar and A. Khelifi, A Framework to Make Voting System Transparent Us-

ing Blockchain Technology, in IEEE Access, vol. 10, pp. 59959-59969, 2022, doi: 10.1109/AC-CESS 2022 3180168

[3] G. Rathee, R. Igbal, O. Wagar and A. K. Bashir, On the Design and Implementation of a

Enabled E-Voting Application Within IoT-Oriented Smart Cities, in IEEE Access, vol. 9, pp.

34176, 2021, doi: 10.1109/ACCESS.2021.3061411.

[4] Alvi, Syada Tasmia, et al., DVTChain: A blockchain-based decentralized mechanism to

rity of digital voting system voting system, Journal of King Saud University-Computer and Information

Sciences, 34(9) (2022), 6855-6871. [5] Su, Pin-Chang, and Tai-Chang Su., Secure blockchain-based electronic voting mechanism, Int. Arab J.

Inf. Technol. 20(2), 253-261, 2023. [6] Anwar Ul Hassan, Ch, et al., A Liquid Democracy Enabled Blockchain-Based Electronic Voting System,

Scientific Programming, 2022 (2022): 1-10. [7] A. A. H. Othman, E. A. A. Muhammed, H. K. M. Mujahid, H. A. A. Muhammed and M. A.

A. Mosleh, Online Voting System Based on IoT and Ethereum Blockchain, 2021 International

ference of Technology, Science and Administration (ICTSA), Taiz, Yemen, 2021, pp. 1-6, doi:

10.1109/ICTSA52017.2021.9406528.
[8] T. Vairam, S. Sarathambekai and R. Balaji, Blockchain based Voting system in Local Network, 2021 7th
International Conference on Advanced Computing and Communication Systems (ICACCS),
Coimbatore,

India, 2021, pp. 363-366, doi: 10.1109/ICACCS51430.2021.9441912.
[9] Al-Madani, Ali Mansour, et al., Decentralized E-Voting system based on Smart Contract by using

Blockchain Technology, 2020 International Conference on Smart Innovations in Design,

Management, Planning and Computing (ICSIDEMPC), IEEE, 2020.

[10] V. Sliusar, A. Fyodorov, A. Volkov, P. Fyodorov and V. Pascari, Blockchain Technology

tion for Electronic Voting Systems, 2021 IEEE Conference of Russian Young Researchers in Electri-

cal and Electronic Engineering (ElConRus), St. Petersburg, Moscow, Russia, pp. 2257-2261, 2021.

DOI:10.1109/ElConRus51938.2021.9396400.

[11] S. Chaudhary et al., Blockchain-Based Secure Voting Mechanism Underlying 5G Network:

tract Approach, in IEEE Access, vol. 11, pp. 76537-76550, 2023, doi: 10.1109/ACCESS.2023.3297492.

[12] Al-Maaitah, Sarah, Mohammad Qatawneh, and Abdullah Quzmar, E-Voting system based on blockchain

technology: A survey, 2021 International Conference on Information Technology (ICIT). IEEE,

[13] Arnab Kumar, Tanay Mahindru, Punit Shukla Blockchain: The India Srategy [14] Yadav, Abhishek Subhash, et al., E-Voting using blockchain technology, Int. J. Eng. Res. Technol 9(7),

[15] Teja, K., et al., Secured voting through Blockchain technology, 2019 3rd international conference on trends in electronics and informatics (ICOEI). IEEE, 2019.

[16] Su, Pin-Chang, and Tai-Chang Su., Secure blockchain-based electronic voting mechanism, Int. Arab J.
Inf. Technol., 20(2), 253-261, 2023.

Inf. Technol., 20(2), 253-261, 2023.
[17] H. K. Al Anie, M. A. Alia and A. A. Hnaif, E-Voting protocol based on public-key cryptography, Int. J.
Netw. Secur. Its Appl., vol. 3, no. 4, pp. 87-98, Jul. 2011.
[18] A. C. S. Sheela and R. G. Franklin, E-Voting system using homomorphic encryption technique, J. Phys.
Conf. Ser., vol. 1770, no. 1, Mar. 2021.
[19] H. R. Patil, B. TarteBabita, S. S. Wadekar, S. B. Zurunge and R. Phursule, A secure e-Voting system using

Voting system using face recognition and dactylogram, Int. Eng. Res. J. (IERJ), vol. 2, no. 2, pp. 758-762, 2016.

[20] S. Suwarjono, L. Sumaryanti and L. Lamalewa, Cryptography implementation for

electronic voting security, Proc. E3S Web Conf., vol. 328, pp. 03005, 2021.

[21] S. Ambuj, Debani Prasad M. et al., Analysis and design on acceptance of blockchain based e-voung system, Indonesian Journal of Electrical Engineering and Computer Science (IJEECS), Vol. 33(3), 2023.

http://doi.org/10.11591/ijeecs.v33.i3.pp1793-1801

[22] Ibrahim R. A, Islam T A H et al., A survey on blockchain for intelligent governmental applica

tions, Indonesian Journal of Electrical Engineering and Computer Science (IJEECS), Vol. 31(1), 2023

http://doi.org/10.11591/ijeecs.v31.i1.pp501-513

nttp://doi.org/10.11591/jjeecs.v31.11.pp501-513
[23] Ayed, Ahmed Ben, A conceptual secure blockchain based electronic voting system, International Journal of Network Security & Its Applications 9(3), 01-09, 2017.
[24] Pawlak, Michał, Aneta Poniszewska-Maranda, and Natalia Kryvinska.' Towards the intelligent agents for

intelligent agents for blockchain e-voting system, Procedia Computer Science, 141(2018), 239-246, 2018. [25] Hao, Feng, Peter YA Ryan, and Piotr Zielinski, Anonymous voting by two-round public discussion, IET Information Security, 42(2010), pp.62-67, 2010. [26] Noizat, Pierre Blockchain electronic vote, Handbook of digital currency, Academic Press, 2015. 453-461. [27] Xu, Xiwei, et al. The blockchain as a software connector 2016 13th Working IEEE/IFIP Conference on

Conference on Software Architecture (WICSA). IEEE, 2016. [28] McCorry, Patrick, Siamak F. Shahandashti, and Feng Hao. A smart contract for boardroom

voting with maximum voter privacy, Financial Cryptography and Data Security: 21st International

2017, Sliema, Malta, April 3-7, 2017, Springer International Publishing, 2017.

[29] Rahman, Md Rashadur, et al. A secured electronic voting system using blockchain

8/29/24, 1:58 PM #40391 Summary

International Confer

ence on Intelligent Computing & Optimization. Cham: Springer International Publishing, 2020.

[30] Gencer, A.E., Basu, S., Eyal, I., van Renesse, R., Sirer, E.G., et al. Decentralization in Bitcoin and Ethereum Networks.. Financial Cryptography and Data Security. FC 2018, Lecture Notes in

Computer

Science. vol 10957. Springer, Berlin, Heidelberg, 2018. https://doi.org/10.1007/978-3-662-58387-6 24

[31] Xiaoqi Li, Peng Jiang, Ting Chen, Xiapu Luo, Qiaoyan Wen, et al. A survey on the security of blockchain systems. Resources, Conservation & Recycling. 107, pp. 841-853, 2020.

https://doi.org/10.1016/j.future.2017.08.020. [32] Sara Saberi, Mahtab Kouhizadeh, Joseph Sarkis, et al. Blockchain technology: A panacea or pariah for

resources conservation and recycling ?. Future Generation Computer Systems. 130, pp. 80-81, 2018. https://doi.org/10.1016/j.resconrec.2017.11.020.



This work is licensed under a <u>Creative Commons Attribution-ShareAlike 4.0 International License</u>.

Indonesian Journal of Electrical Engineering and Computer Science (IJEECS)

p-ISSN: 2502-4752, e-ISSN: 2502-4760
This journal is published by the <u>Institute of Advanced Engineering and Science (IAES)</u> in collaboration with <u>Intelektual Pustaka Media Utama (IPMU)</u>.

Stat Illiai Counter.com IJEECS visitor statistics