



Home > Archives

Archives

2025

Vol 6, No 1 (2025): May 2025

This issue contains 4 articles authored/co-authored by 13 authors from 6 countries (Sudan, Uganda, China, Algeria, Saudi Arabia, Indonesia).

2024

Vol 5, No 2 (2024): November 2024

This issue contains 4 articles authored/co-authored by 12 authors from 4 countries (Ukraine, Turkey, Malaysia, Indonesia).

Vol 5, No 1 (2024): May 2024

This issue contains 4 articles authored/co-authored by 11 authors from 5 countries (Nigeria, Japan, Australia, Indonesia, Colombia).

QUICK MENU

Editorial Team

Reviewer

Focus and Scope

Author Guidelines

Publication Ethics

Open Access Policy

Peer Review Process

Online Submission

Author(s) Fee

Contact

USER



Home > Vol 6, No 1 (2025)

Science in Information Technology Letters

Journal title	Science in Information Technology Letters
Initials	SITech
Abbreviation	Sci. Infor. Tech. Letters
Frequency	2 issues per year
DOI	prefix 10.31763
Online ISSN	2722-4139
Editor-in-chief	Andri Pranolo
Managing Editor	Shoffan Saifullah
Publisher	Association for Scientific Computing Electronics and Engineering (ASCEE)
Citation Analysis	Google Scholar SCOPUS SINTA
Metrics	Cited documents in SCOPUS (2020-2024): 2020 (9/11)=81.81 2021 (7/10)=70.00 2022 (6/10)=60.00 2023 (7/10)=70.00 2024 (3/8)=37.50 Updated April 7, 2025 See Details
	Author's Countries (22): 1. Algeria, 2. Australia, 3. Bangladesh, 4. China, 5. Colombia, 6. Germany, 7. Hong Kong, 8. India, 9. Indonesia, 10. Iraq, 11. Japan, 12. Malaysia, 13. Mali, 14. Nigeria, 15. Poland, 16. Sudan, 17. Turkey, 18. Ukraine, 19. United Arab Emirates, 20. United Kingdom, 21. USA, 22. Uzbekistan.



QUICK MENU

Editorial Team

Reviewer

Focus and Scope

Author Guidelines

Publication Ethics

Open Access Policy

Peer Review Process

Online Submission

Author(s) Fee

Contact

USER

Username

Password

Remember me

Login

TOOLS



Science in Information Technology Letters (SITech) as a **ACREDITATED** scientific journal by **Ministry of Education, Culture, Research, and Technology of the Republic of Indonesia, Decree 1439/E5/DT.05.00/2024 November 13, 2024 (valid until Vol. 7, No 1, 2026)** aims to keep abreast of the current development and innovation in the area of Science in Information Technology as well as providing an engaging platform for scientists and