

Manuscript Reviewing Form

| | |
|-------------------|--|
| Title | Integration of Artificial Intelligence in IT Governance for Proactive and Adaptive Cybersecurity |
| Paper Code | CS-13 |

Contents

(choose one)

- | | | | |
|----|---|-----|----|
| a. | Is it clearly and concisely written ? | Yes | No |
| b. | Does the title represent its content ? | Yes | No |
| c. | Does the abstract include important point of work ? | Yes | No |
| d. | Does the conclusion sound and be justified ? | Yes | No |
| e. | Are the references related to the work and up to date ? | Yes | No |
| f. | Are the equation(s), figure(s) and table(s) supporting the contents of manuscript ? | Yes | No |
| g. | Is the language satisfactory ? | Yes | No |

Acceptance/Rejection

- a. Your decision (*choose one*) :
- Accepted without any correction
- Accepted after some minor corrections
- Accepted after some major corrections
- Rejected
- b. Comments to support your decision or other comments (*please write clearly and concisely*) :

Abstract Notes :

The title and the research objective are not appropriate

please adjust it: Integration of Artificial Intelligence in IT Governance for Proactive and Adaptive Cybersecurity, This study conducts a systematic literature review (SLR) to analyze the application of AI in managing proactive and adaptive cybersecurity, literature review or conducting research by combining AI.

Decision or Other Comments :



ICoMCoS 2024
International Conference on
Mathematics Computational Sciences and Statistics 2024
Department of Mathematics
Faculty of Science and Technology
Universitas Airlangga, Surabaya/Indonesia



Intro :

Please adjust the title to the abstract and research results

Result And Discussion

The results and discussion in the form of research analysis and research trials that are requested to be adapted to the research methodology

Conclusion:

Conclusions must be written more concisely, clearly and are the results of the study