

## Review of: "Generative Artificial Intelligence Using Machine Learning on Wireless Ad Hoc Networks"

Dr. Sree Rama Chandra Murthy Dasika<sup>1</sup>

1 University College Of Engineering, Hyderabad

Potential competing interests: No potential competing interests to declare.

Errors are highlighted in the paper as details given below:

- Entire paper must be uniform in all respects like font type, size, justified, ...
- Paragraphs are left justified and must be justified to improve the readability.
- Acronyms like MLP, PHY, HPC, LLM, GPUs, CSMA, MAC, MLPC, DDoS, NN, BSSID, linear R2, ... must be expanded
  with letters in the acronym as capitals like Natural Language Processing (NLP) when first used.
- Typographical errors like MPL instead of MLP, GAI instead of GenAI, "Conclusion" instead of "Conclusions", ...
- Given as Fig. 3, but cited as Figure. 3, ... Given as Table 3, Table 4, Table 6, Table 7, ..., but cited as Table No. 3, Table No. 4, Table No. 6, Table No. 7, ... respectively.
- Given as "(See Table 1)" but cited elsewhere, but must be cited near its given in the paper.
- Table Heading given on one page and Table given on the next page as "Table 1. Summary of metrics used in testing", Heading and table must be given on the same page.
- References are not given in proper format and must be given in IEEE format.

Qeios ID: EPQ0LE · https://doi.org/10.32388/EPQ0LE