



8th International Conference on Inventive Communication and Computational Technologies (ICICCT - 2024)

14-15, June 2024 | Coimbatore, India

<https://icicct.org/> | icicct.conf@gmail.com

Letter of Acceptance

Details of accepted manuscript:

Paper ID	Paper Title	Author(s)
ICICCT-001	Performance Insights of Attention-free Language Models in Sentiment Analysis: A Case Study for E commerce Platforms in Vietnam	Nguyen Quoc VIET, Nguyen Nhat QUANG, Nguyen KING, Dang Ngoc Hoang THANH

Dear Authors,

Hearty Congratulations!

We are pleased to inform you that your peer-reviewed and refereed full paper entitled "Performance Insights of Attention-free Language Models in Sentiment Analysis: A Case Study for E commerce Platforms in Vietnam" has been accepted for presentation at the 8th International Conference on Inventive Communication and Computational Technologies [ICICCT 2024]. The conference will be held at Sree Sakthi Engineering College (SSEC) Coimbatore, Tamil Nadu, India, from 14-15, June 2024.

In this regard, we appreciate if you could send the final paper, publishing agreement form and other necessary documents to the conference at the earliest, to ensure a timely publication of your research paper. When submitting your final paper, please highlight the changes made to the research paper according to the specified reviewer comments.

Please feel free to contact us if you have any questions or require further information regarding the conference.

Congratulations once again, and we anticipate an engaging and productive conference.

Please find the technical review comments at the bottom of this letter.

Yours Sincerely,


Dr. G. Ranganathan
Principal
Sree Sakthi Engineering College, Coimbatore
Conference Chair - ICICCT 2024





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Review Comments

Paper ID: ICICCT-001

Paper Title: Performance Insights of Attention-free Language Models in Sentiment Analysis: A Case Study for E-commerce Platforms in Vietnam

Decision: Accept and Major revision

Review Comments: 1

1. Why RoBERTa model's training loss and validation loss is going upnormal in figure 5. provide the justification.
2. When training a deep learning model what is the objective you are trying to optimize?
3. What is the purpose of the sigmoid function in the attention mechanism?
4. Some of the references are not in the standard format. It should be in the Chicago format. Authors are asked to provide some journal articles in the research paper.
5. Authors are asked to include some standard recent journal articles in the research paper format with Chicago.
6. Provide some more recent research reference article.

Review Comments: 2

1. Performance insights of attention-free language models in sentiment analysis: a case study for E-commerce platforms in Vietnam is the proposed title of this paper
2. How to perform the text preprocessing process?
3. How to achieve the tokenization process?
4. How to evaluate the model?
5. Selection of algorithm needs more clarity
6. How to improve the performance?
7. Dataset details are inadequate.
8. How to achieve the reliability?
9. Figure clarity is low
10. Provide source image citation in the figure titles.



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