

INTERNATIONAL CONFERENCE ON INNOVATIONS AND ADVANCES IN COGNITIVE SYSTEMS

ICIACS 2024

27-28, May 2024 | Kangayam, India

https://iciacs.com/ iciacshelpdesk@gmail.com

Letter of Acceptance

Details of accepted manuscript:

Paper ID	Paper Title	Author(s)
ICIACS-046	Cognitive assessment using EEG data: developing a brain-computer interface for cognitive function evaluation	Siddhant Kodolkar, Sahil Madhyan,Harsh Karira, Indu Dokare

Dear Authors,

Hearty Congratulations!

We are pleased to inform you that your peer-reviewed and refereed full paper entitled "Cognitive assessment using EEG data: developing a brain-computer interface for cognitive function evaluation" has been accepted for presentation at the International Conference on Innovations and Advances in Cognitive Systems [ICIACS 2024]. The conference will be held at Builders Engineering College Kangeyam, Tamil Nadu, India, from 27-28, May 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. S. D. Prabu Ragavendiran Conference Chair - ICIACS 2024





INTERNATIONAL CONFERENCE ON INNOVATIONS AND ADVANCES IN COGNITIVE SYSTEMS

ICIACS 2024

27-28, May 2024 | Kangayam, India

https://iciacs.com/ iciacshelpdesk@gmail.com

Review comments

Paper ID: ICIACS-046

Paper Title: Cognitive assessment using EEG data: developing a brain-computer interface for

cognitive function evaluation

Decision: Accept and Major revision

Review Comments: 1

- 1. Cognitive assessment using EEG data: developing a brain computer interface for cognitive function evaluation is the proposed title of this paper
- 2. Selectin of algorithm needs more clarity
- 3. How to improve the performance?
- 4. Figure clarity is low
- 5. How to achieve the classification process?
- 6. How to improve the efficiency?
- 7. How to partition the data into subset?
- 8. How to achieve high accuracy?
- 9. How to achieve the reliability?
- 10. High plagiarism in all the sections. Avoid the phrase "This paper" from the manuscript.

Review Comments: 2

- 1. Cognitive assessment using EEG data: developing a brain-computer interface for cognitive function evaluation is the proposed title of the paper.
- 2. Evaluation methodology should be intensely discussed. Novelty in the proposed design should be established through a comparative analysis.
- 3. The equation numbers should be enclosed by parentheses and placed at the right-hand side of the page. Try to put equation numbers for each one and should be strongly highlighted. Please use either the Microsoft Equation Editor
- 4. Authors should include essential mathematical formulations for the proposed framework.
- 5. Try to follow the uniformity and include information such as author, year of publication, title, and publisher or URL in the reference section and Priorities the citations you include, the general formats of a book reference.
- 6. Abstract requires complete revision as more similarity is observed in this section
- 7. Conclusion and Future Scope should be improved related to the proposed work.

