

Review of: "EEG-based Emotion Classification using Deep Learning: Approaches, Trends and Bibliometrics"

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Potential competing interests: No potential competing interests to declare.

The Research Paper stands Rejected and is NOT RECOMMENDED for publication because of the following reasons:

1. The conceptual methodology of the paper is outdated, and tons of advanced papers have been published in this regard.
2. No strong novelty or contribution is observed in the paper.
3. The paper just presents a general technical overview of EEG and papers published. No trends as such are observed.
4. No research directions and not much latest data are observed.
5. The paper has a bibliography of limited countries and authors, which cannot support a detailed review.
6. Analysis of the paper is weak.

Overall, the paper flow is not encouraging.

The paper in the near future should be enhanced with more illustrative data - broad data covering more authors and across the world.

New statistical techniques should be used for better analysis.