

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

Fatima Isiaka¹

1 Nasarawa State University

Potential competing interests: No potential competing interests to declare.

The article is well versed in the trends and activities of carrying out emotion classification research, especially in deep learning. However, this is based on theoretical expectations rather than an experimental point of view. Any average mended researcher can contribute to this area. The authors should also include as part of their contribution to knowledge their views on this area, like carrying out a simple prototypical example on this topic. A prototypical example involves a few participants with non-invasive measures for simulated data classification. This would be another category of trends in emotion classification. Conducting emotion recognition and classification research usually involves subjective views from the respondents involved, even if it's theoretical like the trends of it. I advise accepting this paper with a bit of modification driven towards their contribution to knowledge.

Qeios ID: UAPRX4 · https://doi.org/10.32388/UAPRX4