

Review of: "Visualizing the Mind: A Deep Dive into Computer Vision and Psychological Phenomena"

Subro Thakur

Potential competing interests: No potential competing interests to declare.

Reviewer observations:

In general, the authors present an interesting article pointing out the intersection of new developments for researchers in computer vision and psychology. Here are some suggestions that I think can help authors enrich their articles:

- 1. Literature survey is very less, and it needs to be increased
- 2. References are less, more reference paper/articles need to be studied for better understanding/finding linkage between computer vision and psychology
- 3. Case studies mentioned in the article are taken from the reference articles
- 4. Standard datasets need to be used and machine learning algorithms are to be applied for finding accuracy in Detecting Depression from Facial Expressions/ Tracking ASD symptoms/Identifying stress from physiological signals
- 5. I conclude the article as a review article, based on some already existing work

A refined scope will offer a deeper insight and better guide readers through the article's content, ensuring a more comprehensive understanding of the subject matter.

Qeios ID: H14J4J · https://doi.org/10.32388/H14J4J