

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

Hao-Chun Yang¹

1 University of Tübingen

Potential competing interests: No potential competing interests to declare.

In general, the author presents 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. Refining Article Scope and Boundaries: The article is engaging and explores the intersection of computer vision and psychological research. However, I believe that by defining a clearer scope and more precise boundaries would enrich its comprehensiveness. This will be more related to "what the authors want to present to the braod readers?", which could involve elaborating on the selection criteria for case studies or providing a more explicit statement about what the authors aim to present to a broad readership. 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.
- 2. Highlighting Limitations and Future Directions: As an emerging field, there's lots of opportunity to delve beyond a comprehensive literature survey. I think for broad readers, especially those seeking expert insights, would greatly benefit from the authors' perspectives on the challenges, potential limitations, and future directions in this new research domain. Further discussions on concerns such as methodological ethics that might impact fairness or the well-being of specific populations would further enrich the article's value. I will encourage the authors refine their article in these aspects. Addressing these aspects not only adds depth to the discussion but also fosters broader research dialogue within the academic community.

Qeios ID: 207WGX · https://doi.org/10.32388/207WGX