

Review of: "Development of a Mobile Application for Flag Identification based on Artificial Neural Networks"

Ka Wing Tse

Potential competing interests: No potential competing interests to declare.

Comments to the Author

- 1. The abstract can be more precise.
- 2. Comparison between supervised learning, unsupervised learning, reinforcement learning and deep learning can be elaborated.
- 3. It is suggested to describe CNN.in more details.
- 4. It would be better to explain more on why adopt CNN in the identification process.
- 5. It is recommended to provide more details about the process of data collection, which includes the 16,000 automatically downloaded images and the 118 testing images.
- 6. More implementation details about the augmentation are welcomed.
- 7. It is suggested to exploit more the accomplishment on educational purpose.
- 8. Please improve the language of writing.

This paper is acceptable after the above questions is responded.

Qeios ID: 7HG2QH · https://doi.org/10.32388/7HG2QH