

Review of: "Deep Learning in Medical Image Registration: Introduction and Survey"

AKILA BALAVIGNESH

Potential competing interests: No potential competing interests to declare.

This paper presents a survey of image registration with deep learning. This is an interesting work and the experimental results have demonstrated the effectiveness of the proposed method. However, there are still some issues need to be addressed for possible publication.

- 1. The authors need to discuss what problems have been solved and what problems remain unsolved.
- 2. The conclusion should be supported with some facts and future directions.
- 3. There are no potential limitations discussed about the proposed method.
- 4. The grammar of English needs further strengthening.
- 5. It could be interesting to list few more application of the computational intelligence where the proposed model could be used by the given user interface.

Qeios ID: P5PC58 · https://doi.org/10.32388/P5PC58