

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

Palash Ghosal¹

1 Sikkim Manipal University

Potential competing interests: No potential competing interests to declare.

- 1. This paper deals with a survey on deep learning in Medical Image Registration. This survey will be useful and the authors need to improve the survey by including more information (as follows) that will be useful to the readers.
- 2. What are the different ML/DL architectures proposed in this area? Authors may give a section describing different architectures proposed in this area.
- 3. The authors should also give a section on validation methods with different measures.
- 4. Organization of the survey may be given at the end of the abstract for better readability of the survey.
- 5. I will suggest the authors to make separate section based on techniques like classical machine learning based and deep learning based. This will increase the readability of the paper.
- 6. The contribution of the authors should be highlighted in more details in the introduction section.

Qeios ID: WVG9DN · https://doi.org/10.32388/WVG9DN