

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

Dr Najeed Ahmed Khan¹

1 NED University of Engineering and Technology Karachi

Potential competing interests: No potential competing interests to declare.

Medical imaging is continuing getting interesting research area using Machine Learning (ML) techniques especially for top researchers. Brain tumor detection, Malaria parasites detections are well known known research investigation domains. The dataset and relevant feature set for such application areas are very vast – certainly requires Deep learning (DL) algorithms to process data.

Image registration - align objects is a necessary and vital step for ML/DL to find appropriate patterns in the data. Without image registration process Machine may misguide and may not train rigorous model for future prediction.

The authors in the paper titled mentioned above have done a good job for medical imaging research domain.

Qeios ID: KRK2PH · https://doi.org/10.32388/KRK2PH