

Review of: "An Improved Hybrid Transfer Learning-Based Deep Learning Model for Alzheimer's Disease Detection Using CT and MRI Scans"

D. Stalin David1

1 Veltech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College

Potential competing interests: No potential competing interests to declare.

- # It cover the main aspects of the work, and the work is contemporary in nature
- # It is very easy to follow and cited the appropriate paper very clearly
- # It is Sufficient and the overall research article has been well written and presented
- # No Language issue and logical flow, It is easy to follow all authors. Thus the decision is Strongly accept