

# Review of: "A Challenge in A(G)I: Cybernetics Revived in the Ouroboros Model as One Algorithm for All Thinking"

Syed Anayet Karim<sup>1</sup>

<sup>1</sup> Universiti Sains Malaysia

**Potential competing interests:** No potential competing interests to declare.

The title of this paper is interesting, which shows more impact in the research of AGI and Cybernetics. In this paper, the author showed different difficulties and solutions related to algorithms in different image categorization. Though the research arena is interesting, there are several major improvements that need to be addressed for making a resourceful paper. The observations are mentioned below:

1. The Introduction section is very narrow to understand the total scenario. The problem statements/research gap needs to be clearer and well depicted. Moreover, not enough literature reviews are provided.
2. The methodology needs major revisions.
3. Concrete examples need to be addressed properly, and the concepts are not properly explained.
4. In the discussion stage, the result is unable to find scientific explanations, for which it fails to reach the goal of this research.
5. Redundant explanations must be removed.

Hope these observations can help the author for a better shape of this paper and the research community.