

Review of: "Artificial Self- Awareness In Over Time"

Thomas Andzi Quainoo Tawiah

Potential competing interests: No potential competing interests to declare.

Artificial Self-Awareness Over Time

The paper presents empirical evidence to support relationships between memories, speech, and other neurological processes, and quantum disentanglement.

Recommendations

Give hints or recommendations on how and what (the artifacts) are expected from the process of self-awareness.

The sentence construction makes it difficult to follow all the evidence being presented from the diverse studies. There are typographical errors.

Some basic concepts are not explained to enable related subject area researchers to follow the arguments (thinking, consciousness, and thoughts).

A literature review in related areas such as computing, artificial neural networks, and robotics would also help.

I recommend the paper to be modified and re-submitted for review.

Qeios ID: VLBB57 · https://doi.org/10.32388/VLBB57