

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

Yousef Abubaker Mohamed El-Ebiary<sup>1</sup>

1 Universiti Sultan Zainal Abidin

Potential competing interests: No potential competing interests to declare.

The Ouroboros Model, as put forth by the author, presents a robust and adaptable algorithmic framework aimed at facilitating general cognition across various levels of abstraction and functionalities. According to this model, concepts such as reality, rules, truth, and Free Will serve as beneficial abstractions. It asserts that both logical deduction and intuitive inference stem from a compartmentalized memory for schemata and pattern-matching. Given its uniqueness and its ability to yield satisfactory outcomes, I suggest considering this paper for publication.

Qeios ID: HLW5JV · https://doi.org/10.32388/HLW5JV