Peer Review

Review of: "Human Recognition-Behavioural Adaptation System Analyzed via Structuralism and Systems Theory"

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This manuscript presents a highly ambitious theoretical exploration of human recognition and behavioral adaptation through the dual lenses of Structuralism and Systems Theory. It offers a rich and conceptually provocative framework that attempts to model human cognition as an emergent, self-referential, systemically structured process. The inclusion of culturally symbolic constructs (e.g., Mandala, Yin-Yang, Seferot) as "meta-modeling codes" adds a unique layer of philosophical depth. While the manuscript has strong interdisciplinary potential and is intellectually stimulating, it falls short in terms of methodological clarity, definitional precision, and scientific rigor. The manuscript reads more as a philosophical treatise than a scientific contribution, and it currently lacks the empirical or formal modeling foundations necessary for publication in a systems science, cognitive modeling, or behavioral sciences outlet.

Declarations

Potential competing interests: No potential competing interests to declare.