

Review of: "[Research note] Semantic Systems Theory"

Xingsi Xue¹

1 Fujian University of Technology

Potential competing interests: No potential competing interests to declare.

The semantic systems theory presented in this paper differs radically from current theories in that it is role-based and interplay-focused. In this theory, semantic system elements are defined as agency-based roles that adhere to and jointly produce the momentary semantic systems. To enable roles to be played in an interplay, the properties ascribed to an element in its de-temporalized, categorized form serve only as a frame, allowing a variety of situationally informed roles to be played.

Despite the detailed introduction provided in this paper, there are still some issues that need to be addressed. To improve the quality of this paper, the following suggestions should be considered:

Q1: The abstract section is too simplistic. For instance, the sentence "It refers to meaningful and meaning-generating systems, based on identifiable systematised and orchestrated interactions" is too abstract. Please provide a more detailed explanation of the concept.

Q2: What is the research value of this problem?

Q3: The description of the motivation for improvement is too brief. Please provide more details to enrich this part.

Q4: The paper does not sufficiently address the innovation point. Please provide more details to enrich this part.

Q5: Please review the English writing to ensure it is clear and polished.

Qeios ID: WWS2XV · https://doi.org/10.32388/WWS2XV