

Review of: "Semblions of Words — The Language of Natural and Artificial Neural Networks"

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Potential competing interests: No potential competing interests to declare.

Review for 'Semblions of Words-The Language of Natural and Artificial Neural Networks'

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Principle of my reviewing

Science organizes the target of recognizable objects and/or phenomena in testable forms to understand, define, quantify, visualize, or simulate properties of the target. The scientific procedure originally consists of the syllogistic hierarchy of premise, inference, and explanation, and scientific representation is constructed as a syllogistic hierarchy of framing for valid premises, modeling by sound inference, and explaining with consistency. The scientific theme is intuitively moved by a model coming from First Principles that were empirically obtained. Namely, I review a scientific paper in the view of the scientific main theme, and the syllogistic structure of the framing, the modeling, and the explaining.

Analysis of the paper

The scientific main theme

The author analyzed *mental representation* via the hierarchical neuronal network called *Semblions. Mental representation* via the neuronal complex network is the main theme of my research.

The poly-framing strategy

The author analyzed the main theme with the terms of cognitive linguistics, network theory of neuroscience, cognitive



biology, and physics. The interdisciplinary strategy could induce a paradigm shift, however, would not be accepted by specialized journals. I also analyze the main theme with the poly-framing strategy.

Semblions?

Sign of Mathematics primarily provides the connotation, but the term of natural language does not always do so. The author analyzed the idea of *Semblions* with terms coming from different frames, however, the idea might not be easily comprehended without the model figure. I always make the manuscripts containing model figures.

The writing style

Contents of the paragraphs were properly explained, and the total body was arranged corresponding to the syllogistic structure.

Conclusion

Finally, I recommend publication of the paper containing the model figure of Semblions.

Disclosure statement

Competing interests

The author declares that he has no competing interests to disclose.

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Ethics approval

Not applicable. Consent to participate Not applicable. Consent to publication Not applicable.

Availability of data and material Not applicable.

Code availability

Not applicable.

Author contribution

I prepared the review. I am responsible for all of the contents.