

Review of: "Ternary instantaneous noise-based logic"

Syed Anayet Karim¹

¹ Universiti Sains Malaysia

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The author provides an interesting concept which may be impactful in the study of Artificial intelligence. Apart from the technical part, there are some points need to address for publish:

1. The author presented NBL through Binary representation, What happens if it represented through Bipolar presentation?
2. What are the key motivations on doing ternary logic?
3. The authors needs to address a detailed literature review on this proposed work.
4. How the proposed work can tackle time complexity?
5. Most of the references are self cited which needs to reduce.
6. The Equation number 1 needs to clarify (How it become an Equation).
7. Kindly explain about vacuum states.
8. Rewrite the 'Conclusion' with the key outcomes.