

## Review of: "Ternary instantaneous noise-based logic"

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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.

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