

Review of: "WaveBit — Nonbinary Computation: I Symmetric Cryptography"

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Potential competing interests: No potential competing interests to declare.

In the research paper entitled "WaveBit — Nonbinary Computation: I Symmetric Cryptography," the authors proposed a novel methodology to construct continuous waves that can encrypt any digital data. Novel work done by the authors. This research paper is good for publication after some modifications.

1. There are grammatical mistakes in the sentences.
2. Add the comparison section to compare the proposed technique with related works.
3. In the encoding section, the authors have used the continuous Fourier transform. Can it be replaced by the discrete Fourier transform? Because digital data like text, images, audio, or video are discretely sampled.
4. Add the time complexity of the algorithm.

Congratulations on your work.