Review of: "Fast Addition for Multiple Inputs with Applications for a Simple and Linear Fast Adder/Multiplier And Data Structures"

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Potential competing interests: I have no competing interest as a reviewer.

The author worked on countable sequence of real numbers. An infinite $\infty \times \infty$ real-valued matrix is represented with a single real number. A real function is coded by a set of real numbers, and a countable sequence of real functions is also coded by a set of real numbers. In general, mathematical objects are coded using the smallest possible data type and these representations are computable. The definitions, properties of groups, rings and vector spaces are given so a person use this paper understand easily. In the section of motivation adding of numbers are given in proper and understandable ways. Stable table is also good way. The author feels the importance of the axiomatic base is usually undermined because it does not bring any new results or methods into most practical areas of mathematics. Instead, the axiomatic base of mathematics is seen as a stone in the path, an obstacle to be dealt with and forgotten. References are sufficient and according to title. The paper can be published.