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

Kumar R

1 SRM Institute of Science and Technology

Potential competing interests: No potential competing interests to declare.

This article deals with the construction of adder for real and natural number systems that is able to perform addition with a time complexity of log n.

This manuscript needs some clarifications to be published

1. The manuscript must explain the significant research contribution to the scientific community.
2. Motivation to treat addition in terms of sets instead of sequences must be clearly explained.
3. Must include a comparative study of the proposed SLFA adder with existing best adders for real and natural numbers.
4. Include latest references
5. This manuscript can be accepted if these revisions are carried out.