

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: No potential competing interests to declare.

The author proposes a fast multi-operand addition method.

However, the article only describes the method with a hard-to-follow formalism. There is no proof that it has a lower complexity when compared to other methods for binary addition or if it's faster.

Why do you consider the algorithm to be faster? In hardware, in software?

Why is the method better than previous methods?

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