

Review of: "Symmetric Key generation And Tree Construction in Cryptosystem based on Pythagorean and Reciprocal Pythagorean Triples"

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Potential competing interests: No potential competing interests to declare.

The manuscript is about key generation and distribution between sender and receiver by key distribution center using Pythagorean Triples. The whole manuscript covered only about Pythagorean Triples, not about how keys are generated and distributed. How authentication is authenticated and how symmetric keys are distributed securely, which encryption method is used, proposed system diagram and algorithms are not specified in the manuscript which is required

Even the conclusion must be about conclusion about the proposed system, performance of the proposed system. Not equations.

According to my opinion it is not a manuscript, I think it is just as a one of the chapters of the thesis. Same thing sent as a manuscript which is not correct. My suggestion for the author is to convert it as a manuscript, add information about the proposed system and algorithms instead of program and parameters used to prove authentication and check security how much it is secured by verifying resistance against different types of cyber attacks.