

Review of: "A Proposed Secure Wearable Device Payment System Based on Blockchain Technology"

Mahmoud Shuker¹

1 Middle Technical University, Baghdad, Iraq

Potential competing interests: No potential competing interests to declare.

The paper does not illustrate clearly the proposed system and implement it; it just gives a detailed review of similar works and suggests the blockchain to solve the cons of the previous works without any validation for this suggestion. Due to no implementation of the system either practically or through simulation and proving their proposal, I think the paper's results are poor and need more work on the practical side or a change in direction for the paper to be a survey paper in this field. I think it will be more beneficial. Otherwise, the conceptual framework needs more detailed work and support with the practical implementation of the proposed system, getting the results from the implemented proposed system, and making a comparison either in security issues or in throughput and speed with the other similar systems that do not adopt blockchain technology.

Qeios ID: YX3QCC · https://doi.org/10.32388/YX3QCC