

Review of: "Blockchain EV Payment Systems: A Systematic Literature Review in Retail Energy Trading"

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Potential competing interests: No potential competing interests to declare.

#1 The title of the paper is not reflected in the text itself.

#2 There is no explanation or even a diagram showing the Blockchain payment system.

#3 Although the PRISMA sampling methodology was used, the rejection criteria used at a later stage are too automated. However, using such an imperfect tool as artificial intelligence, I believe that the sample obtained is not properly selected and calls into question the results obtained. Surprisingly, of the 773 papers, only 21 were digitally extracted. The authors were brave in relying solely on Al assessment in writing this paper without questioning such a heavily truncated sample selection.

#4 This makes me wonder what the paper was actually supposed to be about. Was it really meant to be a review on the Blockchain EV payment system, or was it rather a proof of the limitations of artificial intelligence? Perhaps the authors thus wanted to prove that artificial intelligence cannot be completely relied upon in scientific work and that the human element is still crucial and invaluable. Given the concerns raised, it is difficult for me to comment substantively on this paper.

#5 Regardless of what the authors were guided by when writing this paper in its current form, it is not suitable for publication. The aim of the paper is not clearly stated. As for a systematic review the research gap it's supposed to fill is not clear or supported by references. Future directions and limitations are not deeply enough described. The paper has no cocnlusions.

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