

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 text has used the term "BT" without explaining it precisely, which may create confusion for readers who lack knowledge of the topic.

2-the paper has inaccurately credited Nakamoto's invention of blockchain technology in 2008, while he only created Bitcoin, which was the first application of this technology.

3-the authors mentions Ethereum as a decentralization method for energy trading in the EV charging market, whereas it is a blockchain platform enabling various decentralized applications, including energy trading.

4-The authors claims that current energy trading systems lack transparency in the process, but it does not provide evidence to support this claim.

Moreover, the writing style of the text contains some awkward and unclear phrasing, causing difficulty in understanding. Additionally, the repeated use of acronyms such as "BT" instead of "blockchain technology" throughout the text makes it harder to follow. Lastly, the excessive use of passive voice in the text makes it sound impersonal and less engaging. For instance, the sentence "The thematic approach allows for article categorization based on primary and secondary themes" can be rephrased as "We categorized the articles using a thematic approach based on primary and secondary themes."

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