

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

Aqsa Aqdas

Potential competing interests: No potential competing interests to declare.

Final Decision:

This paper presents “A Systematic Literature Review in Retail Energy Trading”. In current format, the paper is unable to accept. However, there are several strong points needed to be improved as follows:

Comment #1

Firstly, an abstract should summarize the major aspects of the entire paper:

- 1) the overall purpose of the study
- 2) basic methodology of your research
- 3) major findings as a result of your analysis
- 4) a brief summary of your interpretations and conclusions.

Comment #2

Explain your main contributions of the paper at the end of introduction section then add structure of your review paper.

Comment #3

You should add a diagram in introduction section of an overview of blockchain EV payment systems.

Comment #4

There are many typos and grammatical errors in the manuscript. Besides, I suggest that you should have your paper's language checked by a English-native speaker or an English major and carefully revised.

Comment #5

In the discussion section you should add one table for better understanding of the section.

Comment #6

After introduction section you should add related work section with table and explain their merits and demerits and then

explain your contribution there.

Comment #7

You have add these questions in introduction section.

RQ1: What are the key themes and sub-themes regarding BT integration in the electric vehicle charging payments systems?

RQ2: What are BT's practical implications and applications in EV charging payments systems?

RQ3: What are the key research deficits in BT in EV charging payments systems research?

At the end in discussion section you should give the answers of these questions in table form.

Comment #8

Where is conclusion of the paper?