

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

Lam Do1

1 Hanoi University of Science and Technology - SoICT

Potential competing interests: No potential competing interests to declare.

The manuscript provides an overview of the use of blockchain technology in the payment systems of the electric vehicle industry by reviewing existing publications. The authors show clearly their methodology in collecting, classifying, and evaluating related papers. In addition, they also provide many interesting discussions. However, I am still wondering about the reason and the benefits of applying blockchain technology to this problem. Showing an example or a real scenario could enhance the value of this manuscript.

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