

Review of: "A Smart Vehicle Charging Station Identification Based On IOT with Hybrid Grey Wolf-Bat Optimization Enriched On Artificial Neural Networks Recognition Methods"

Shaik Shafi

Potential competing interests: No potential competing interests to declare.

- 1. Authors of the manuscript can improve Introduction section. Literature review is well explained.
- 2. In the proposed method, authors required to explain the reason for considering Grey Wolf- Bat optimization for identification of vehicle charging stations.
- 3. Results section can be improved by adding more graphs for experimental credibility.
- 4. All the results were based on simulation, would the proposed algorithm works in real time scenario?

Qeios ID: H8ZUJN · https://doi.org/10.32388/H8ZUJN