

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

Rohit Kumar Kasera

Potential competing interests: No potential competing interests to declare.

The work "A Smart Vehicle Charging Station Identification Based On IOT with Hybrid Grey Wolf-Bat Optimization Enriched On Artificial Neural Networks Recognition Methods" is an optimization problem. The author proposed a work is good. But there still need to address changes as:

- 1. What is the objectives of this system? Mention in introduction part.
- 2. What is your contribution in this methdology? Mention in the introduction part.
- 3. In Section III, author mentioned the hybrid GWOBA algorithm but how this method is working as hybrid solution please discuss with some architecture diagram.
- 4. In section IV, the author shows the equations (1,2,3, and 4) for estimating the distance value. Please details this equations by each variable used in the eauations. Also what is the role of this variables for performing the measurments.
- 5. The author should do statistical comparative analysis with some existing work in terms of time, cost, energy etc.

Qeios ID: KE4YN7 · https://doi.org/10.32388/KE4YN7