

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

## Yan Lin<sup>1</sup>

1 Nanjing University of Science and Technology

Potential competing interests: No potential competing interests to declare.

- 1. The computational complexity of the proposed algorithm needs to be analyzed.
- 2. The proof of the optimality is not provided.
- 3. The simulation platform adopted is not described.

Qeios ID: 0W6GDA · https://doi.org/10.32388/0W6GDA