

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

## Paramathma M<sup>1</sup>

1 Kalasalingam Academy of Research and Education

Potential competing interests: No potential competing interests to declare.

The proposed work is attractive and need of the hour. still following point shall be taken into consideration

- 1. The sentences shall be reframed and grammatical mistakes shall be rectified
- 2. No proper explanation about the Hybrid techniques
- 3. GWBOPCNN training and testing parameter shall be included

Qeios ID: 9LQQS8 · https://doi.org/10.32388/9LQQS8