

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

Pradeep Singh

Potential competing interests: No potential competing interests to declare.

The manuscript title looks great. I suggest author to look at following point; (i) First of all, few more papers from year 2023 and 2022 from good journals may be considered for related work and according to that the challenges may be slightly changed. (ii) Proposed architecture is fine, but if you validate the scenario then it could be more effective and I am sure more and more researchers will cite your work. (iii) This manuscript has great utility for the upcoming time. (iv) Fig 4 is copies, all figures and tables should be drawn in original form.

Qeios ID: 5OJ4RY · https://doi.org/10.32388/5OJ4RY