

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

Vanitha V

Potential competing interests: No potential competing interests to declare.

Author has taken up the latest topic on EV charging for research and proposed a hybrid method for identifying vacant slot in charging station. Author can implement the following modifications to improve the quality of paper:

- 1.Reduce the plagiarism to less than 15%
- 2.Many grammatical mistakes throughout the manuscript. Author can improve the language in the paper.
- 3.Figures and Tables in Results and Discussion subsection are not referred in text.
4. Sample images dataset and details about image processing techniques are missing.
- 5.Detailed discussion about the methodology in the context of the proposed problem is needed.
- 6.Explanation about the results is not sufficient. More discussion is necessary.
- 7.Different scenarios can be considered for validating the results of proposed algorithm.
- 8.Implementation of IoT, optimization algorithm and classification algorithm are not discussed clearly in the paper.