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.