

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

Pothuri Surendra Varma¹

1 National Institute of Technology Raipur

Potential competing interests: No potential competing interests to declare.

The manuscript can be accepted after revising according to the following minor comments:

Include numerical at the end of abstract for validation of results with the conventional methods.

Explain the proposed method with the help of a flow chart.

Qeios ID: WF0HQN · https://doi.org/10.32388/WF0HQN