

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

Zhao Huang¹

1 Hunan University of Technology (HUT)

Potential competing interests: No potential competing interests to declare.

This is a practical work, but it seems that the explanations including the method and contribution are slightly simple. It is suggested that the algorithm principle and optimization process can be described detailed, and the analysis or explanation about your simulation results also can be added.

Qeios ID: E7DT5O · https://doi.org/10.32388/E7DT5O