

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

Matheswaran Alagu¹

1 KPR Institute of Engineering and Technology

Potential competing interests: No potential competing interests to declare.

it is the high demand topic to be research

Figures quality are poor. Please revise and enrich it.

I think, it is not necessary to use the camera to capture the vacant slots. instead, by simply identify the port condition like ON and OFF, the vacant slot can be indirectly idenfied in a simple way.

authors may explain that what factors improves the performance parameters especially "recall" from 90.18 to 96.9.

Authors may describe why the particular technique Probability Correlated Neural Network (PCNN) based Identification has been chosen.

The GWOBA Optimization Algorithm may be given in annexure instead of within the article.

Thank you

Qeios ID: 1SVL6X · https://doi.org/10.32388/1SVL6X