

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

Gyan Biswal¹

¹ Veer Surendra Sai University of Technology

Potential competing interests: No potential competing interests to declare.

Authors presented an interesting article and one of high priority topics related to electrical sciences. Though I suggests to prepare response to following questionnaires with conditional acceptance. There are three primary things in the article: charging stations; use of IoT, and an machine learning technique namely Hybrid Grey Wolf-Bat optimization method.

1. How do you handle cyber security and device level control aspects of charging stations. Mention specifications in the revised article and study two article viz., (i) DOI: 10.1080/01430750.2022.2059780 and (ii) DOI: 10.3390/en12101957, and
2. Use of IoT: how author(s) planned to execute implementation of IoT on hardware to realize a real-life scenario such as [Gyan Ranjan Biswal and Soumya Debashis Das, "IoT Driven Smart Plug for Speed Control of High Current-rated Household Appliances," *Indian Patent Application No.: 202111011525 A*, Filing Date: Mar. 18, 2021; Publication Date: Apr. 09, 2021.], and
3. Justify the worth of Hybrid Grey Wolf-Bat optimization as against the swarm optimization technique applied in (i) DOI: 10.1108/WJE-03-2022-0105 and (ii) DOI: 10.1080/01430750.2022.2059780