

Review of: "Design of a Smart Motorcycle Parking System based on Wireless Sensor Network (WSN) in a Multilevel Building at Universitas Pendidikan Indonesia"

Prabagarane Nagaradjane¹

1 Sri Sivasubramaniya Nadar College of Engineering

Potential competing interests: No potential competing interests to declare.

This article presents a smart motorbike parking system. The reported problem is interesting, and the authors have made efforts to build a prototype. My comments are as follows. The paper needs rewriting in a scholarly way so that the paper looks with enhanced quality. Also, I strongly encourage the authors to present the research gaps in detail, along with the related works, and to highlight the merits of their contribution. Furthermore, related work sections can be included to discuss the already existing work and draw a detailed study on what is missing in the already published work in the open literature.

More technical details relating to the hardware, and also why they have chosen this hardware, can be presented to aid readers in better understanding.

My overall recommendation is that the work has some practical relevance and hence deserves publication, provided the authors address the concerns given above.

Qeios ID: 5G4GZH · https://doi.org/10.32388/5G4GZH