

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

Joshua O. Ogbebor

Potential competing interests: No potential competing interests to declare.

This is an innovative paper that develops a smart parking solution peculiar to Indonesia and other cities where motorcycles are heavily used. The authors could improve the paper with the following considerations.

The authors identify that other research has developed smart parking solutions for motor vehicles. The authors could very cogently outline the peculiarity of motorcycle parking and why the strategy developed for motor vehicles will not be applicable to motorcycles. This will help outline the specific problem being addressed.

The authors could expand Figure 4 to be fault tolerant, i.e., if the ID detection fails. It appears that the loop of trying to identify the rider never ends.

Qeios ID: JGU1U8 · https://doi.org/10.32388/JGU1U8