

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

Suhaimi Hassan¹

1 Universiti Tun Hussein Onn Malaysia

Potential competing interests: No potential competing interests to declare.

- 1. Very good research on wireless automation system
- 2. Suggest to expand the prototype innovation to the actual system
- 3. Some figures not clear
- 4. Suggest to improve the abstract by showing the research objectives and final result
- 5. Add some graphs for result discussion for more understanding
- 6. The conclusion must reflect the objective
- 7. Suggestions for some references:
- · A study of frequency and pulses for stepper motor controller system by using programmable logic controller

Qeios ID: BN7L1M · https://doi.org/10.32388/BN7L1M