

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

Sami Miniaoui1

1 University Of Dubai

Potential competing interests: No potential competing interests to declare.

The paper is addressing a very relevant issue in Indonesia, which is improving the management of motorcycles' parking. The use of Arduino, coupled with the EPC card, is offering a cost-effective solution for tracking the motorcycles in parking slots effectively. Testing results of the proposed solution are promising, as they were well articulated by the authors. I recommend the publication of such applied research as it has practical value. A research methodology such as design science could be used to present a theoretical background of the paper.

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