

Review of: "IoT Noise And Air Quality Observation System"

Muhammad Mun'im Ahmad Zabidi¹

1 Universiti Teknologi Malaysia

Potential competing interests: No potential competing interests to declare.

This paper is appropriate for an undergraduate final-year project symposium. It is not a research paper because it contains no notable innovations. Ignoring grammar and spelling errors, the contents describe a relatively simple Arduino application. The system could be further optimized by eliminating the Uno and replacing it with the NodeMCU ESP8266 as the main processor. It is actually less expensive and more powerful than the Uno, and it supports Arduino C programming and direct sensor interface.

Qeios ID: 8N4CUJ · https://doi.org/10.32388/8N4CUJ