

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

Doekle R. Yntema

Potential competing interests: No potential competing interests to declare.

The introduction writing is very repetitive (introduction is told three times); the theoretical background is more a listing of the equipment used, not theoretical background. Probably renaming it to 'components' will solve this, and then it is actually a good piece of text.

In 3.3, the text is about an ultrasonic sensor at a distance of 60 cm, instead of a noise sensor. This is a bit strange to use as a 'noise' detection. Also, the ultrasound sensor is not shown in the 'theory' list.

There is no code listing, which is necessary for such a project, and the ESP8266 is not used; also, the implementation into Blynk is not shown. There is no IoT used, so the title does not reflect the content. I advise rewriting the text and changing the title. The overall level is high school.

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