

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

Amitava Das¹

1 Council of Scientific and Industrial Research (CSIR), New Delhi

Potential competing interests: No potential competing interests to declare.

This paper outlines the creation of an IoT prototype geared towards detecting gas leaks and mitigating noise pollution. While suitable for an undergraduate project, it falls short of the criteria for a research paper. A research paper typically necessitates one or more significant contributions, such as the introduction of novel techniques distinct from those employed in current products or the execution of experiments showcasing the system's efficacy in real-world scenarios, like hospital environments. Merely detailing the development process of the prototype usually does not meet the standards expected of a research paper.

Qeios ID: J69BGK · https://doi.org/10.32388/J69BGK