

Review of: "Optimized Low-Powered Wide Area Network within Internet of Things"

Sagar Patel1

1 Charotar University of Science and Technology

Potential competing interests: No potential competing interests to declare.

The researcher has designed an energy power consumption model for LoR WAN, simulated an IoT wireless sensor network, and implemented it with MATLAB. It seems to be perfect if an author can incorporate the following important points.

Literature review must be written with well depth of the problem statement. Tabulate and compare the results of existing and proposed methodologies.

The figures used in the article need to have better resolutions.

The work has to be implemented in the hardware to compare it with existing practical implemented hardware work. The MATLAB work has not suppose to be sufficient.

Abstract and conclusion has to be improvised with better prime objective focus.

Paper can be accepted after the comments are incorporated by the author.

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