

Review of: "Evaluation of Ambient Air Quality Levels at Various Locations within Lead City University, Ibadan"

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Potential competing interests: No potential competing interests to declare.

This paper tries to present an evaluation of ambient air temperature over selected local sites of Lead City University in Ibadan. The paper employs methods of direct measurement of parameters to characterize air quality. First, the paper seems to have been extracted from an existing project report without following the proper way to organize a scientific paper. This made the paper very difficult to review. However, I have major doubts over the presentation of results. What instrument did the author use to measure air quality parameters?

The author did not mention what instrument was used or the error of this instrument. It is very confusing to understand the results of the analysis because the figures present parameters on the y-axis ranging up to 8000. Did the author measure CO₂ at 8000 ppm?.

The quality of science presented in the paper is very poor, and I do not see any steps taken by the authors to improve the presentation of results. The method of analysis is not convincing enough, and this made me doubt the results presented in this report. I suggest the author consult other scientifically published papers as references to improve the presentation of a scientific manuscript and to detail how to make clear results. Following several flaws mentioned, I do not recommend the paper for publication.