

Review of: "Acoustic Over-Exposure in the Institutional Land Use of Calabar Metropolitan Area, Cross River State, Nigeria"

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Potential competing interests: No potential competing interests to declare.

1. Abstract: Present how many sampling points and what the noise values are at the University of Calabar and Cross River State University, before presenting the F-Test. Add the implications of this research finding for broader conditions
2. Introduction: add data related to changes and complexity of land use at the study location, the relationship between land use and noise, time series noise data at the study location
3. Probematics: display problem data in locations ranging from regional to local, explain why the problem is interesting to research, and at the end present the problem in the form of a research question that is in accordance with the research objectives
4. Instrumentation and Analytical Techniques: the research approach must be conveyed explicitly, what data is collected and with what methods it is collected, the method for determining the number and location of sample points, measurement tools and materials, noise analysis methods, ANOVA methods are conveyed in detail until determining the hypothesis answer
5. Results: 3 points need to be systematically made according to the research objectives, graphic images accompanied by clear numbers
6. Discussion: too short, the discussion is carried out in detail per point according to the research objectives, the discussion is linked to previous research or other references, and is linked to current conditions at large
7. Conclusion: 3 points are made according to the research objectives