

Review Form 1.7

Journal Name:	Asian Journal of Research and Reviews in Physics
Manuscript Number:	Ms_AJR2P_96115
Title of the Manuscript:	Measurement and Analysis of Noise Levels: A study of Selected Pubs in Calabar, Nigeria
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<https://www.journalajr2p.com/index.php/AJR2P/editorial-policy>)

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<p>Compulsory REVISION comments</p> <p>1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript)</p> <p>2. Is the title of the article suitable? (If not please suggest an alternative title)</p> <p>3. Is the abstract of the article comprehensive?</p> <p>4. Are subsections and structure of the manuscript appropriate?</p> <p>5. Do you think the manuscript is scientifically correct?</p> <p>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</p> <p>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</p>	<p>1 - The manuscript is important for scientific community, focusing using Personal Protective Equipment</p> <p>2 – Title suitable</p> <p>3 – Abstract comprehensive</p> <p>4 – Structure appropriate</p> <p>5 – Not Scientifically correct.</p> <p>You used Bam and Kom (BK) Precision 732 digital sound level meter. This is a instantaneous sound meter. This do not do dosimetry!</p> <p>Your Results are in dB(A). This is not linear scale, but exponential scale. Need transfer to Pascal first (sound pressure), make the average, and finally convert to "Average value of Noise Levels".</p> <p>6 - References sufficient. How about use references from Helder Cesar Tinoco https://www.google.com/search?q=%22Personal+Protective+Equipment%22+%2B+%22Helder+Cesar+Tinoco%22&sxsrf=ALiCzsYQuvppiG-LNg9Hamge4Rygyqxjsg%3A1671795073676&ei=gZGIY7DqKMbe5OUP4r600A8&ved=0ahUKEwJwroP80Y_8AhVGL7kGHWIfDfoQ4dUDCA8&uact=5&oq=%22Personal+Protective+Equipment%22+%2B+%22Helder+Cesar+Tinoco%22&gs_lcp=Cgxnd3Mtd2l6LXNlcnAQAzIFCCEQoAEyBQghEKABMgUIIRCgAToICAAQogQQsAM6BAgjECc6BQgAEKIESgQIQRgBSgQIRhgAULsJWO4wYPUyaAFwAHgAgAG7AYqBkAiSAQMwLjiYAQCgAQHIAQTAQE&sclient=gws-wiz-serp</p>	
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>	Very good article!	
<p>Optional/General comments</p>	Very good article!	

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<p>Are there ethical issues in this manuscript?</p>	<p>(If yes, Kindly please write down the ethical issues here in details)</p>	

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Reviewer Details:

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