



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_44985
Title of the Manuscript:	Determination of reverberation time and sound pressure level of selected lecture halls in University of Agriculture, Makurdi-Benue State, Nigeria.
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>The main problem of the paper, about including reverberation time measurements at the lecture halls, has not been considered by the authors. Looking at Plate 6, I wonder about the use of the clapping disks; I hope the measured sound pressure levels are not obtained with this signal but they refer to background noise in each room.</p> <p>The authors have improved the description of the lecture halls where the work is developed.</p> <p>References to dB B and linear dB are still in the text.</p>	<p>Dear editor, reverberation time measurements is well considered as presented in methodology. Besides, reverberation time measurement, equivalent sound pressure levels and speech transmission index (STI) was the main aim of this research work. However, the paper sent to this journal covers only the reverberation time and equivalent sound pressure levels while the STI part is been forwarded to another reputable journal. Therefore, the inclusion of the discs under materials is actually a mistake since it was used in the case of STI.</p> <p>Yes, the sound pressure levels were not obtained with this signal. They are the background noise.</p> <p>Noted pls.</p>