

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

Antonio Petosic¹

¹ University of Zagreb

Potential competing interests: No potential competing interests to declare.

Interesting reserach more like technical study, I would suggest to add more details about measurement position (free field, on the facade or close to the facade) , duration of measurement, the day, evening night rating levels and some other parameters LA95 or some other relevant (A-weighted spectrum, LAm_{ax}) with statistics according international standards like ISO 1996-2:2017. I would prefer logging results to see variation during time if possible..Is the measurement done indoors also...together with reverberation time in classrooms which have also influence on the noise exposure levels especially if the noise sources are inside.

How are the measurement results averaged and how many samples are considered?