



SDI Review Form 1.6

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_28829
Title of the Manuscript:	Determining Global Solar Radiation Incident on Tilted Surfaces with Different Tilt Angles at the Department Of Physics Makerere University
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:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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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)
Compulsory REVISION comments	None	None
Minor REVISION comments	<p>(i) 4.4 1.5 Scope of the Study</p> <p>(ii) 1.6 iii) ...by surface slope, characteristics...by surface slope characteristics.....</p> <p>(iii)15⁰ considered with that received on the on the.....</p> <p>(iv) ...3.6 The results of the empirical model developed do not conser with mubiru et al's 14) conclusion that sunshine hours and the maximum temperature have a strong influence on the prediction of global solar radiation on a surface use-using? Sunshine hours as a climatological parameter of climate is not reflected in the model.</p>	All the corrections suggested, have been identified and put in order and highlighted with a yellow colour in the original manuscript
Optional/General comments	Research objectives achieved and research findings well discussed and conclusions drawn through theoretical arguments and comparisons with the findings of related studies which have been conducted on the topic by others in the past. Reporting is well organized and presented in very clear English, mathematical models and diagrams.	Thank you