



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	2015_PSIJ_17250
Title of the Manuscript:	Effect of gamma radiation in undoped SnO ₂ thin films
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>Abstract- What is the outcome or findings on structural properties?</p> <p>Figure 1- The explanation only covers on the effect of gamma radiation on glass substrate whereas the tittle is about the study of Effect of gamma radiation in undoped SnO₂ thin films.</p> <p>If the author wishes to focus on extreme thickness then he should eliminate other thickness as there is no continuity in experimental procedure as different properties were studied at different thickness. If he wishes to study different properties at different thickness then he should provide a scope of study.</p> <p>If the author wishes to use thickness to determine the transmission% then for the study of other properties he should stick with one thickness or compare all the thickness for different properties to draw a conclusion. (What is the fixed variable?)</p>	

Reviewer Details:

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