



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><u>Comment: Consider After Major Changes.</u></p> <ol style="list-style-type: none"> 1) In part2, (2.1) is a sub heading line or it is explanation. If it is sub heading line, author should be separate the sub heading line with explanation. If it is not, author is better to remove number (2.1). 2) In part 3, author have mistaken in font size of sub heading line.(sub heading line no 3.2 and 3.3 are not clear) 3) Explanation below each graph should be 10 in font size, like (Fig.1. Plot of x-ray diffraction spectrum at all thicknesses before gamma radiation) 4) Author better to check the manuscript again because the font and paragraph and line spacing is different in somewhere in manuscript. 5) Author better to check the English language grammar in manuscript again especial in acknowledgment part. 6) In reference part of manuscript, author better to write the complete form of journal name or abbreviation form of journal for all reference.(reference number one is in abbreviation form and another s are in complete form) 7) In part3,how did author recognize that his sample is in tetragonal structure ?(better to mention the JCPDS number) 8) In part 3,What does author means of this sentence (The crystallite size of tin oxide thin film thickness of 191, 232, 478 and 659 nm were found to be 8, 8, 9 and 16). 9) (Conclusion) should have numbering and font also should be same as another head line. <p>I would say that manuscript could be published if authors take into account the comments above.</p>	<p>The number (2.1) is removed.</p> <p>The number 3.2 and 3.3 are removed</p> <p>OK</p> <p>OK</p> <p>OK</p> <p>OK</p> <p>OK</p> <p>It is cleared.</p> <p>OK</p> <p>OK</p>