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Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_19833
Title of the Manuscript:	Current-Voltage Characteristic of InGaSe2
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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:

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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)
<u>Compulsory</u> REVISION comments	 Page 1 line 14 change inereases by increase Page 1 line 24 delete the first paragraph or improve the introduction about material A^{III}B^{VI}. Page 1 line 28 change accupy and peace What means peace. Page 1 line 33 change innestigations by researches Page 1 line 34 change switcing by switching Page 1 line 35 change devoted by development Page 1 line 37 change gualitative by qualitative Page 2 line 53 chage arder by order Page 2 line 53 chage arder by order Page 2 line 61 chage current-voltagecharacterisstics By current-voltage characteristics Review line 63 Figure No.1 is not clear the numbers. Page 2 line 71 to use international units. Page 2 line 81 Normally voltage is represents by V. In the figure 2, curves 1, 2, 3 and 4 what is the temperature that these represent. To include bibliography latest (2014, 2015 about this topic) The title of manuscript is "Current-Voltage Characteristic 1 of InGaSe2" And in page 1 lines 40 and 41 toldBut the properties including current-voltage characteristic of the compound InGaSe2 	

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	were not studied enough. It is very interesting the assessment of current- voltage characteristics curves for materials used in solar cells, but the manuscript must be rewritten, reviewing the vocabulary and meaning of the words used in technical language. The manuscript requires a deep review of English grammar to be reviewed.	
Minor REVISION comments		
Optional/General comments		

Reviewer Details:

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