SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

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

PART 2:

TART 2.	
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Page 1 line 14 change increase by increases (it is only voltage) the value of	
the threshold voltage increases,	
Page 2 line 59 change voltage characterisstics by characteristics	
Page 2 line 88 International Units kVt or KWatts?	
Page 2 line 88 possess higvelocity or high velocity	
Although the manuscript was corrected, still it has too many errors.	
,	
If the other referees agree that the document is adequate, the editor will	
make the final decision.	

Reviewer Details:

Name:	Hilda E. Esparza Ponce
Department, University & Country	Laboratorio Nacional de Nanotecnología, Centro de Investigación en Materiales Avanzados (CIMAV), Mexico

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)