## SCIENCEDOMAIN international www.sciencedomain.org



## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	2014_PSIJ_9605	
Title of the Manuscript:	The magnetized plasma effect on cathode fall thickness for helium gas discharge	

## PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
The article was written without due care with writing. There are a		
number of mistakes, errors, etc. A scientific paper accepted by this		
Journal cannot have this high number of errors. Please, I suggest		
you to read the article <b>word for word</b> and correct the errors		
There are many errors throughout the text. Please correct.		

Note: Anonymous Reviewer

