## 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 can not 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. For example:			
1) use : instead of :-			
2) Use $V_a$ , $I_a$ , etc instead of $Va$ , $\lambda o$ , etc, throughout the text			
3)correct "discharge;magnetic", "cathode,",			
4) The authors <b>did not</b> follow the instruction regarding the use of only one font style . Use one type			
theme fonts (times new roman) and Equation to write both the text and equations. Example:			
"EXPERIMENTAL SETUP" is Calibri, not times new roman			
5) Correct punctuation throughout the text. Example: "discharge [3].In"			
6) Correct equations quality and number alignment.			
7) Correct works[11],			
8) Please use equations with the same size (text size).			
9) Use Gauss, Volt, etc instead of gauss, volt, etc.			
10) Correct "increase, Furthermore"			
11) correct dc			
12) correct references, use the same format			

**Note: Anonymous Reviewer** 

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