



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
<p>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 word for word and correct the errors</p> <p>There are many errors throughout the text. Please correct. For example:</p> <p>1) use : instead of :-</p> <p>2) Use V_a, I_a, etc instead of V_a, λ_0, etc, throughout the text</p> <p>3)correct “discharge;magnetic”, “cathode ,”,</p> <p>4) The authors did not 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: “<u>EXPERIMENTAL SETUP</u>” is Calibri, not times new roman</p> <p>5) Correct punctuation throughout the text. Example: “discharge [3].In”</p> <p>6) Correct equations quality and number alignment.</p> <p>7) Correct works[11],</p> <p>8) Please use equations with the same size (text size).</p> <p>9) Use Gauss, Volt, etc instead of gauss, volt, etc.</p> <p>10) Correct “increase, Furthermore”</p> <p>11) correct $d\mathcal{C}$</p> <p>12) correct references, use the same format</p>	

Note: Anonymous Reviewer