



**SDI FINAL EVALUATION FORM 1.1**

**PART 1:**

Journal Name:	<a href="#">Physical Science International Journal</a>
Manuscript Number:	<b>Ms_PSIJ_27869</b>
Title of the Manuscript:	<b>Natural Convective Mass Transfer MHD Flow of Chemically Reactive Micropolar Fluid past a Vertical Porous Plate</b>
Type of Article:	<b>Original Research Article</b>

**PART 2:**

<b>FINAL EVALUATOR'S comments on revised paper (if any)</b>	<b>Authors' response to final evaluator's comments</b>
<p>The authors did not answer all concerned questions. They did not give proper justification why they have used mass transfer when heat transfer is not taken into account. There are a lot of articles in which many researchers used wrong term for porous medium. Therefore, in my opinion given link (by authors) is useless. Have a look on the following link for guidance.  <a href="http://onlinelibrary.wiley.com/doi/10.1002/num.20477/full">http://onlinelibrary.wiley.com/doi/10.1002/num.20477/full</a>                      Moreover, authors did not remove the similarity index as suggested.</p>	<p>I have completed only mass transfer but in my next research paper I will introduce heat transfer with another field. I can't download the paper which provides the given link. Sorry to say that I have no fund to purchase the paper. According to the given link porous medium is quite okay. Please check the link  <a href="http://file.scirp.org/pdf/WJM_2015092914361841.pdf">http://file.scirp.org/pdf/WJM_2015092914361841.pdf</a></p>