



## SDI FINAL EVALUATION FORM 1.1

### PART 1:

Journal Name:	<a href="#">Physical Review &amp; Research International</a>
Manuscript Number:	2013_PRR1_3663
Title of the Manuscript:	Characterization of Nanoinclusion in Nanocomposite

### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The authors didn't answer all comments. The jumped answers are not acceptable.	<p>I would like to clarify that the abstract as well as the title of the paper was reconstructed again to emphasis on the objective of the study and the results.</p> <p>Moreover, the whole structure of the discussion section (including the figures) and the conclusion section were changed according to the invaluable feedback, suggestions and recommendations of the all reviewers, so do appreciate it.</p> <p>Basically, one of the main engineering problems is how to predict the mechanical behaviour of materials, but unfortunately voids, inclusions, defects, irregularities... cannot be avoided (i.e., there is no perfect material), therefore always it is tried to establish limits for the existence of such defects in the material. Many researchers have spent massive amount of effort for developing various analytical as well as numerical techniques for modelling and estimating the impact of the undesired inclusions in different types of materials.</p> <p>The study of inclusions is of significance to the development of advanced materials for aerospace, marine, automotive and many other applications. This is because the presence of inclusions in materials affects their elastic field at the local and the global scale and thus greatly influences their mechanical and physical properties (2013) [35]. This paper is a comprehensive review whatever done of investigation of inclusion effect on the properties of the material, but no one has studies the impact of nano-inclusion exist around a nano-fiber embedded in nano-composite.</p> <p>All mistakes were corrected wherever exist..</p>