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## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_43567
Title of the Manuscript:	NATURAL CONVECTIVE HEAT TRANSFER IN A LAMINAR FLOW OVER AN IMMERSED CURVED SURFACE
Type of Article:	ORIGINAL RESEACH PAPERS

## PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The author have declared that the necessary changes have been made in revised manuscript. However, I did not find any them from my previous query. For example Did not find the indication of "x" position in figure 1. No information of meshing. Nothing about grid independence study. Time setup (time step size, physical time etc). Validation study of present model with published data. (How could anyone be sure that the results presented in this manuscript are correct? The author should give some proof of the efficiency of present model). Which type of code is used for present study? "We solved our governing equations and obtained the results which were presented graphically using MATLAB software as below" is not sufficient.	<ul> <li>x-position indicated/corrected as shown in fig 1</li> <li>Time step size has been indicated</li> <li>I think drawing the mesh is not very necessary since the time step size has been defined from the code used to simulate the results/ the code has been provided</li> <li>The computer coding has been included</li> </ul>

