Two-Phase Simulation On Natural Convection Of A Nanofluid Along An Isothermal Vertical Plate

Reviewer 1: --

1. In several sections sentences has spelling and grammar mistakes, which needs to be corrected.
2. In several sections sentences has space problem, which needs to be corrected.
3. Proper sentence construction in several sections to be modified.

| Actual | Suggested |
|--------|-----------|
| laminar natural convection flow of a nanofluid along | laminar natural convection flow of a nanofluid along with |
| equations by means of similarity transformation | equations using similarity transformation |
| are developed in Matlab environment. | are developed in the Matlab environment |
| well with previous one available in literature. | well with the previous one available in the literature |
| The classical problem of natural convective | The classical problem of the natural convective |
| worked on it for uniform heat flux boundary | worked on it for the uniform heat flux boundary |
| convection flow of a nanofluid along an | convection flow of a nanofluid along with an |
| x-axis is along the vertical plate, and y axis normal to plate. | X-axis is along with the vertical plate, and the y-axis normal to the plate |
| with a prime denoting differentiation with respect to | with a prime denoting differentiation concerning |
| then computed boundary values at $\eta = \infty$ depend | then computed boundary values at $\eta = \infty$ depending |
| The dual weight of buoyancy-ratio parameter | The dual weight of the buoyancy-ratio parameter |
| present a numerical simulation on steady | present a numerical simulation on the steady |
| flow of a nanofluid along an isothermal | Flow of a nanofluid along with an isothermal |
| The associated computer codes in Matlab | The associated computer codes in the Matlab |
Comments to Editor:

1. After modifying the content, paper can be accepted for possible publication.
Reviewer 2: --

1. Paper should be written in JMCMS Journal format.
2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. In many places, sentences are started with abbreviations. When it is introduced for the first time, the full form should be given.
4. Authors need to Modify Abstract and conclusion more appropriately.
5. In section three, sentences end with few numbers of the full stop, which needs to be removed.
6. Conflict of interest regarding article should be mention in the text.

Comments to Editor:

1. After modifying the content, paper can be accepted for possible publication.
Reviewer 3: --

1. Paper should be written in JMCMS Journal format.
2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. Authors need to describe the literature survey in introduction section more elaborately.
4. The Abstract and conclusion are needed to be Modified in accordance to fulfill the paper aim.
5. Conflict of interest regarding article should be mention in the text.

Comments to Editor:

1. After modifying the content, paper can be accepted for possible publication.

Regards
Editorial Manager

[Note: This is a computer-generated Report hence, no need of any Signature.]