

Review of: "New adaptative numerical algorithm for solving partial integro-differential equations"

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Potential competing interests: No potential competing interests to declare.

New adaptative numerical algorithm for Solving Partial Integro-Differential Equations

The author's present the solution of the partial integro-differential equations using OBPs. I recommend revised the search to check the following reasons:

- The language of the manuscript requires considerable attention.
- The novelty of this research is not new.
- The presented results in the article are stated without validation.
- The conclusion section of the article is written similarly to the abstract. No conclusions are listed.

The paper is missing the following:

1. Rewrite the abstract of paper in which explains the purpose of this paper and the important results in 5-10 lines?.
 2. Historic introduction presents more details but is not explain the relation previous works and this paper motivated by references by putting in the end of the paragraph.
 3. The important behind this work is not stated in introduction section.
 4. The purpose of this article is not explained in the introduction.
 5. The outline of this paper is not stated?
 6. Highlights of the research.
- Scientific and regularity remarks:
- 1- The space of parameter is not clear??
 - 2- The mathematical model is not well presented.
- 3-Put remark contains ... Form figure 1 and table we can deduce that
- What is the obtained result? For all figures and corresponding tables?