

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

Mudavath Lalu¹

1 Osmania University

Potential competing interests: No potential competing interests to declare.

Reviewer #5. The general structure of the study is good. Here are some comments to improve the quality of this manuscript:

- 1. Please emphasize the novelty of your research.
- 2. Why is it important to know the research on this topic?
- 3. Please emphasize the applicability of your model in a real-life engineering setting; give examples. What benefits would your paper bring to a company? How easy is it to implement it in practice? Please add a case study section to your paper.
- 3. which tools you use to get this results and Please share the code of your research in git-hub share git-hub account.

Qeios ID: B1YKY8 · https://doi.org/10.32388/B1YKY8