

Review of: "On a New Two Point Taylor Expansion With Applications"

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Potential competing interests: No potential competing interests to declare.

I request the authors to give appropriate responses to the following questions.

- 1. Please check the manuscript in terms of spelling, grammar, and English language. For example, # two point # changed to % two-point % and # infinite # changed to % an infinite % and # single point # changed to % single-point %
- 2. What is the advantage of your presented method compared to the classical version of the two-point Taylor expansion?
- 3. Why did you not compare the results of the proposed method with the classical version of the two-point Taylor expansion in the examples?
- 4. Solve a first-order differential equation with a physical application by the proposed method and compare the results with the solution of the classical version of the two-point Taylor expansion method.

After receiving the responses to the questions regarding the acceptance of the article, I will announce my opinion.

Good luck!

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