

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

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Potential competing interests: No potential competing interests to declare.

The paper under review considers two-points Taylor expansions with applications. The weak point of the first version was motivation of the paper. In my first review I asked to demonstrate advantage of the method of the author compared to the other known (classical) two-point method. Specifically, I asked to discuss the method widely and explain why the presented method is better than the well-known one. Otherwise, to show in which cases it is better and in which cases worse. In introduction, the author writes that both methods present identical result. The author supports this with example. I have the following question: if it is so, why we need one more method that does not give any advantage? Thus, the present version does not motivate the study either. On the basis of this, I recommend rejection of this paper.

Qeios ID: 9OYODL · https://doi.org/10.32388/9OYODL