

## Review of: "New Computational Methods Using Seventh Derivative Type for the Solution of First Order Initial Value Problems"

Salameh Sedaghat

Potential competing interests: No potential competing interests to declare.

I commend you to accept this article after some tiny revisions as follows:

- 1. In terms of language, the paper is not well-written; therefore, the grammatical errors should be checked and corrected.
- 2. Authors should explain in detail the advantages of the method they use for solving First Order Initial Value Problems.
- 3. Please explain why the authors chose the seventh order rather than the sixth or eighth derivative?
- 4. It is better for the authors to explain what the uneven collocation points are and what the advantages of uneven collocation points are compared to even ones?

Qeios ID: QTSZ9Q · https://doi.org/10.32388/QTSZ9Q