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

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Potential competing interests: No potential competing interests to declare.

In this manuscript, the authors present an innovative approach using the seventh-order derivative implicit block method to solve first-order ODE problems, demonstrated through benchmarked examples and applications. This constitutes a valuable research outcome.

I think this work has sufficient novelty and deserves to be published in Qeios because of its important outcome. I recommend the publication.