

## Review of: "A Novel Computational Approach for Solving Fully Implicit Singular Systems of Ordinary Differential Equations"

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Potential competing interests: No potential competing interests to declare.

## Comment.

The paper is well organized and written in an appropriate way. Minor revision is needed before the paper can be accepted for publication.

A list of the necessary corrections to be implemented is given below.

- 1. Give reference to each example.
- 2. In the introduction section you have written "One can find also applications in other fields such as chemistry and biology" without any reference. Insert references to the related fields.
- 3. Are you sure about this in the introduction "To our knowledge, implicit ordinary differential equations were discussed only in [18]."?
- 4. What is the superiority of your method with the other existing numerical methods? Discuss in conclusion and revise it.
- 5. Give brief introduction to explicit and implicit systems In the introduction.
- 6. Equation (78) is exact solution or approximate solution? Check the sentences you have written above and below equation (78). If correction is needed, revise it.
- 7. Check the whole paper for grammatical mistakes and typos.

After these minor changes, I recommend this paper for publication.