

## 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.

In this paper, the authors propose to use the combination of differential transform method and Adomian polynomials to tackle the fully implicit and singular system of nonlinear ordinary differential equations. They successfully obtained an exact solution through proposed technique. I liked the idea of this paper, and I see its potential to be published, contributing to the research community in the field of computational techniques. However, there are suggestions that shall be incorporate.

Although the abstract is written good but need to add more about novelty of the work done. The words 'not solvable by software packages' are used repeatedly in abstract and rest of the manuscript as well.

- 1. In the introduction section references must be given after 'other fields such as chemistry and biology'.
- 2. Repetition of some more sentences is also noted in introduction section like 'These systems have a two-fold difficulty: being fully implicit and singular at the same time'. Avoid such kind of things and recheck the whole manuscript for such typos.
- 3. The world 'Thanks to' in numerical results and discussion section must be replaced with some better and more scientific word.

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