

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

Ataíde S. Andrade Neto1

1 Universidade Federal do Rio de Janeiro

Potential competing interests: No potential competing interests to declare.

The author should better describe the problem he is trying to solve. Also a more carefull literature review is needed. For example, there are several numerical packages that can solve fully implicit ODEs, such as DASSL, DASSLC, DASPK, IDA, etc. Why are the limitations of those software in solving the proposed examples?

Qeios ID: VTXJ82 · https://doi.org/10.32388/VTXJ82