

Review of: "Formal Verification of a Change Control Process in Project Management"

L.N. Mahiban¹

1 Hindustan University

Potential competing interests: No potential competing interests to declare.

In general, the article offers a substantial amount of content and showcases a well-structured and coherent logical framework. I have certain reservations that warrant further investigation.

- 1. The authors explore the benefits of utilizing the computational tree logic approach; however, incorporating comparative findings from existing literature could greatly enhance the significance of the research article.
- 2. Incorporating the most recent literature could elevate the outcomes to a higher level.
- 3. Although the author employs the computational tree logic method to outline its fundamental properties, there is an omission concerning the verification of the Integrated Change Control processes.
- 4. Arranging the reference articles in the correct order can make them more engaging for readers.

Qeios ID: BAEX6W · https://doi.org/10.32388/BAEX6W