

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

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**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.