

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.

The article presents a method to formally verify the properties of "Integrated Change Control" (ICC) processes using a temporal logic formalism "Computation Tree Logic" (CTL) and the formal modeling tool NuSMV.

The model presented does not handle simultaneous changes or non-independent changes, and not include bounds on repetitive sequence cycles, so the model would not be adequate for handling cases that exceed a reasonable number of cycle repetitions.

I do not consider that there is a significant contribution. I suggest advancing in the automation of the process as indicated in future works, which could present a contribution to the current state of the subject.

Qeios ID: V80EOW · https://doi.org/10.32388/V80EOW