

# Review of: "A Methodological Contribution to Efficient Dynamic Assessment of Reliability Using Satisfiability Approach"

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Potential competing interests: No potential competing interests to declare.

This research paper presents a methodology to compute the reliability. The paper is written in good way however some research related to dynamic reliability can be added (listed below (1)). The paper is accepted with these minor revision. The authors may also add some papers of networks (as listed in 2 and 3).

1. Bisht V, Singh SB. Lz-transform approach to evaluate reliability indices of multi-state repairable weighted K-out-of-n systems. Qual Reliab Eng Int. 2023;1-15. <https://doi.org/10.1002/qre.3279>.
2. Bisht V, Singh SB. Reliability estimation of  $4 \times 4$  SENs using UGF method. J Reliab Stat Stud. 2021;14(1):173-198.
3. Bisht V, Singh SB. Reliability analysis of  $8 \times 8$  SEN- using UGF method. In: Ram M, Pham H, eds. Reliability and maintainability assessment of industrial systems. Springer Series in Reliability Engineering; 2022:329-342.