

Review of: "Mathematical Assessment of the Reliability in a Complex Deregulated Power System"

G. V. Nagesh Kumar

Potential competing interests: No potential competing interests to declare.

Please find the following points as evaluation report

- 1. Introduction need to be rewritten to show the worthiness of the problem studied.
- 2. Some Practical Case studies / happenings can be added to understand the worthiness of the problems studied.
- 3. Analysis is to be carried out in detail to show the advantages of proposed methodology over other state of art methods available in Literature.
- 4. The physical significance of various parameters in Figures/ Graphs presented is to be written clearly (like shape, variations etc).

5.In Conclusion Section, the author is advised to clearly explain the selectivity, cost, size etc. of proposed method on its use for practical systems/ user specified.

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