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Title: A new model for the optimization of periodic inspection intervals with failure interaction: A case study for a turbine rotor

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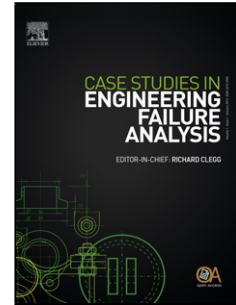
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Highlights

- 1- Considering both minimal and perfect repairs simultaneously in reliability model.
- 2- Considering both minimal and perfect repairs simultaneously in Cost model.
- 3- Considering failure interaction between components.

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