

Review of: "A combined generalized Warblet transform and second order synchroextracting transform for analyzing nonstationary signals of rotating machinery"

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Potential competing interests: The author(s) declared that no potential competing interests exist.

The authors presented a new method for analyzing the signals of rotating machinery. In this paper, both the simulation signals and experiment signals are used to evalutate the effectiveness of the proposed methods compared to five other methods. Rényi entropy and MRE are employed as the indicator of TFR performance. This article is clearly organized and easy to read. Hope for the proprosed methods can be applied to practical application.

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