Erratum: Bispectrum analysis based on dual channel homologous information fusion and its application in fault diagnosis

Bangchun Chen¹, Hongchao Wang²

¹Huanghe Science and Technology University, No. 666, Zijingshan South Road, Zhengzhou, 450063, China

²Mechanical and Electrical Engineering Institute, Zhengzhou University of Light Industry,

5 Dongfeng Road, Zhengzhou, 450002, China

¹Corresponding author

E-mail: 13884372409@qq.com, 2hongchao1983@126.com

Published online 10 March 2025

DOI https://doi.org/10.21595/jve.2025.24879



Copyright © 2025 Bangchun Chen, et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Publisher's note regarding paper

Chen B., Wang H. Bispectrum analysis based on dual channel homologous information fusion and its application in fault diagnosis. Journal of Vibroengineering, Vol. 27, Issue 1, 2025, p. 78-92, https://doi.org/10.21595/jve.2025.24520

The description of the correction

The acknowledgements section was missing in the paper originally submitted and finally approved (after the acceptance) by the authors.

Acknowledgements

This work was supported in part by the Key Science and Technology Research project of the Henan province (Grant No. 252102221044).