



Correction to: An Active Geophone Sensor with Optimized State Variable Filter for Measuring Low-Band Frequencies

Jinsoo Choi¹ · Honggi Yoo¹ · Eunjong Choi² · Kihyun Kim² · Hyo-Young Kim²

Published online: 11 March 2024

© The Author(s), under exclusive licence to Korean Society for Precision Engineering 2024

Correction to:

International Journal of Precision Engineering and Manufacturing

<https://doi.org/10.1007/s12541-024-00963-3>

In the Acknowledgements section of this article the grant name relating to GRRC program of Gyeonggi Province given was incorrectly given as [(GRRC TU Korea2020-B02), Robotic Multi-Material Joining Process Automation Technology for Future Automotive Applications] and should have been [(GRRC TU Korea2023-B02), Development of docking system and process technology for 3D printing post-processing automation].

The original article has been corrected.

Reference

1. Choi, J., et al. (2024). An active geophone sensor with optimized state variable filter for measuring low-band frequencies. *International Journal of Precision Engineering and Manufacturing*. <https://doi.org/10.1007/s12541-024-00963-3>

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at <https://doi.org/10.1007/s12541-024-00963-3>.

✉ Kihyun Kim
khhim12@tukorea.ac.kr

✉ Hyo-Young Kim
kimhy@tukorea.ac.kr

¹ Department of Mechanical Engineering, Korea Advanced Institute of Science and Technology, Daejeon, Korea

² Department of Mechatronics Engineering, Tech University of Korea, Siheung, Korea