

CORRECTION

Open Access



Correction: A fuzzy TOPSIS method for surface integrity criteria ranking using the wire electrical discharge machining process

Babatunde Alade Sawyers¹, Ebus Fasina¹, Wasiu Oyediran Adedeji², Mofoluso Kehinde Adeniran³, Sunday Ayoola Oke^{3*} and John Rajan⁴

The original article can be found online at <https://doi.org/10.1186/s44147-023-00292-8>.

*Correspondence:
sa_oke@yahoo.com

¹ Department of Computer Science, University of Lagos, Lagos, Nigeria

² Department of Mechanical Engineering, Osun State University, Osogbo, Nigeria

³ Department of Mechanical Engineering, University of Lagos, Lagos, Nigeria

⁴ Department of Manufacturing Engineering, Vellore Institute of Technology, Chennai, India

Correction: Journal of Engineering and Applied Science 70, 120 (2023)
<https://doi.org/10.1186/s44147-023-00292-8>

Following publication of the original article [1], we have been informed that the affiliation of the below authors, has been incorrectly assigned.

Babatunde Alade Sawyers:

The incorrect affiliation is: Department of Mechanical Engineering, Osun State University, Osogbo, Nigeria

The correct affiliation is: Department of Computer Science, University of Lagos, Lagos, Nigeria

Ebus Fasina:

The incorrect affiliation is: Department of Mechanical Engineering, Osun State University, Osogbo, Nigeria

The correct affiliation is: Department of Computer Science, University of Lagos, Lagos, Nigeria

Wasiu Oyediran Adedeji:

The incorrect affiliation is: Department of Mechanical Engineering, University of Lagos, Lagos, Nigeria

The correct affiliation is: Department of Mechanical Engineering, Osun State University, Osogbo, Nigeria

Mofoluso Kehinde Adeniran:

The incorrect affiliation is: Department of Manufacturing Engineering, Vellore Institute of Technology, Chennai, India

The correct affiliation is: Department of Mechanical Engineering, University of Lagos, Lagos, Nigeria

Sunday Ayoola Oke:

The incorrect affiliation is: Department of Manufacturing Engineering, Vellore Institute of Technology, Chennai, India

The correct affiliation is: Department of Mechanical Engineering, University of Lagos, Lagos, Nigeria

Published online: 25 October 2023

Reference

1. Sawyerr et al (2023) A fuzzy TOPSIS method for surface integrity criteria ranking using the wire electrical discharge machining process. *J Eng Appl Sci* 70:120. <https://doi.org/10.1186/s44147-023-00292-8>