

International Journal of Latest Technology in Engineering, Management & Applied Science

Online E- Journal

ISSN 2278-2540

www.ijltemas.in

***Print, Manually Fill, Scan and upload through final submission system. Date: 03-june-2026 _____**

***This is mandatory that this Declaration is signed by Authors**

Author (s) Declaration

1. I/We hereby state that article authored by me/us is an original contribution. It has not neither been submitted for publication nor published elsewhere in any print/electronic form. It does not infringe on the right of others and does not contain any libelous or unlawful statements.
2. I/We assign all the copyright of this article to the journal wherever required I/We have taken Permission from the copyright holder and acknowledged the source.
3. I / We represent that I / We have taken the consent from our University / Institution / Employer / Project Guide / Supervisor / Research Committee before publishing our article with International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS)
4. I/We have not assigned copyright to publish this article to any other journal.
5. I / We fully understand the Terms and Conditions / Policies given or International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS)
6. Only I / We are responsible for impact / outcomes of this publication decision and I / We will not ask for refund or pursue any legal action against said personalities International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS), India for the same.
7. I / We confirm that we are satisfied with Authenticity / Validity / Originality of International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) and in case of refusal of our publication by our University / Institution / Employer / Project Guide / Supervisor / Research Committee, I / We will not ask for refund or pursue any legal action against said personalities or International Journal of Latest Technology in Engineering , Management & Applied Science (IJLTEMAS), India for the same .
8. In case of a paper by multi-authored article, I/corresponding author have obtained permission to enter into agreement and assign copyright from all the co -authors, in writing and all the co-authors have thoroughly read and agreed with above warranties and authorization.
9. I/We permit editors to publish the article in the journal or in any other means with editorial amendment, if any to make it suitable for publication. Further, I/We hereby assign copyright to the publisher for its publication in any form/language including all media, and exclusive right to use the matter for the life of the work. Publisher may assign its rights under this Agreement.
10. I / We accept that in case of any Copyright Infringement claim being filed and proven against my / our published article in future, then International Journal of Latest Technology in Engineering , Management & Applied Science (IJLTEMAS), India have complete rights to remove my / our article from the index immediately without prior notice, and I / We will not ask for refund or pursue any legal action against said personalities or International Journal of Latest Technology in Engineering , Management & Applied Science (IJLTEMAS), India for the same.
11. I/We agree to indemnify the Editors/Publisher of the journal against all claims or action arising from any breach of warranty on my/our behalf in this agreement.
12. I / We are aware that International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) ISSN (Online): 2278-2540 is assigned by National Science Library, New Delhi, India.
13. I / We represent that I / We have taken the consent from our Co Authors before publishing our article with International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS)

Name(s) of Author(s): Umar Mala Garba, Ankita Srivastava, Mohammad Suaib,

Unique Manuscript ID (UMI) of Manuscript: 14IJ09MAS8944

Title of Paper: Deep Residual Convolutional Neural Networks for Robust Environmental Sound Classification Using Optimised Mel-Spectrogram Representations

Corresponding Author

Full Name

Umar Mala Garba

Signature

