Retraction Agreement

This agreement is the official document for the retraction application supported by EWA Publishing.

Notes:

- The retraction application should be approved by all authors listed in the published article.
- The retraction process is entirely irreversible and permanent. Authors may not withdraw the retraction once the agreement has been executed (14 days after receiving the retraction application).
- The *Statement of Retraction* will be displayed on the publication website, replacing the previous published article. The previous published article will be linked with a revised title of "RETRACTED ARTICLE: [article title]". All author information will be retained in the new link.
- The retracted article should not be submitted to any publications operated by EWA Publishing.
- No refunded will be proceeded.

If, after carefully reading the above notes, you confirm to proceed with the retraction application, please complete the form below to initiate the retraction process:

EWA
Publishipgceedings of the 3rd International Conference on Software Engineering and Machine Learning
DOI: 10.54254/2755-2721/119/2025.21608

Retraction Application Form	
Title of article	Rechargeable, Portable Wireless EEG Signal Acquisition System Based on ADS1299
Name of journal/proceedings	Applied and Computational Engineering (ACE) - Proceedings of the 3rd International Conference on Software Engineering and Machine Learning
Name of volume	Vol.119
Article DOI	https://doi.org/10.54254/2755-2721/2025.21608
Name of author(s) (in order)	Hao Wang, Jingbo Sai, Chuyang Ji
Name of corresponding author	Jingbo Sai
Affiliation of corresponding author	School of Information Science and Technology, Beijing University of Technology
Email of corresponding author	saijingbo@bjut.edu.cn
Reasons of retraction (this part will be displayed in the <i>Statement of Retraction</i> on the publication website)	Our reassessment identified critical flaws in the experimental methodology pertaining to data collection and analysis within the conclusion section of the study. Follow-up experiments demonstrated significant limitations of the original research methodology and lack of sufficient evidence to support the conclusions.Given the absence of empirically verifiable evidence supporting the original conclusions, we formally recommend retraction of this publication to uphold scientific integrity and prevent dissemination of potentially misleading information.

Please read the information below

If the retraction is disputed by the author(s):	
This article will not be retracted unless all authors agree to this retraction agreement.	
If the retraction is disputed by the publisher:	
This article will not be retracted until the author(s) receives the retraction notification.	
Authors have the right to contest the retraction.	
The article will not be retracted within 14 days of receiving the application, and the authors can contest	
the retraction during this period.	
Once the article's retraction has been executed:	
The retraction will not be reversed.	
The retracted article will not be accepted by any electronic or physical publications of EWA Publishing;	
It is the author's responsibility to be aware of the information above.	
The author has read all of the information above and agreed with this retraction. Yes $\sqrt{No\Box}$	
The signatures of all authors:	
现于现代专参初阻	
Date:2025.4.24	

*EWA Publishing reserves the right of final interpretation of this agreement.

