

EDITORIAL NOTE

Editorial Note: Systematic multiscale models to predict the compressive strength of fly ash-based geopolymer concrete at various mixture proportions and curing regimes

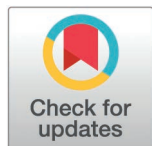
The *PLOS One* Editors

The *PLOS One* Editors issue this Editorial Note to inform readers of the following issues that were noted after this article's [1] publication:

- The article cited as Reference 55 was retracted after [1] was published.
- PLOS has concerns about the article's adherence to the journal's first and second publication criteria [2].

References

1. Ahmed HU, Mohammed AS, Mohammed AA, Faraj RH. Systematic multiscale models to predict the compressive strength of fly ash-based geopolymer concrete at various mixture proportions and curing regimes. *PLoS One*. 2021;16(6):e0253006. <https://doi.org/10.1371/journal.pone.0253006> PMID: [34125869](https://pubmed.ncbi.nlm.nih.gov/34125869/)
2. PLOS One. Criteria for Publication [Internet]. [Accessed May 2026]. Available from: <https://journals.plos.org/plosone/s/criteria-for-publication>



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