

## **Technobius**

https://technobius.kz/



Post-Publication Notice

## Corrigendum to "A. Omarov and Y. Iwasaki, "Comparative study of pile quality control techniques", tbus, vol. 4, no. 1, p. 0055, Mar. 2024. doi: 10.54355/tbus/4.1.2024.0055"

In the originally published version of this article, the following corrections have been made: In the Abstract, the sentence:

"...with 1,896 bored piles subjected to rapid testing. Significant findings reveal that approximately 75% of tested shafts exhibited anomalies, emphasizing the necessity for meticulous quality control..."

was inadvertently included and has now been removed to accurately reflect the scope and content of the study.

In the paragraph preceding Figure 5, the phrase:

"...and financial support of L.N. Gumilev ENU and KGS LLP..."

has been revised to read:

"...support of KGS-Astana LLP..."

to correct the source of technical support.

In the same paragraph, additionally, the sentence:

"A total of 1,896 bored piles were tested between February and October 2018..."

was excluded to align with the finalized dataset and timeframe discussed in the article.

These corrections do not affect the overall conclusions of the article.

The authors apologize for any confusion this may have caused.

Published: 28.06.2025



**Copyright:** @ 2025 by the authors. Licensee Technobius, LLP, Astana, Republic of Kazakhstan. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY-NC 4.0) license (<a href="https://creativecommons.org/licenses/by-nc/4.0/">https://creativecommons.org/licenses/by-nc/4.0/</a>).