

Retraction notice

This notice retracts

Econometric modeling and forecasting of environmental conditions of cities and population health problems: Case study of Navoi and Zarafshan cities

By

Normurod Latipov, Nilufar Komilova, Bakhodirjon Makhmudov, Khayriddin Berdiev, Mehrdad Moslemzadeh, Suhrob Chulliyev, Isabek Murtazayev and Mukhtor Hamroyev

The corresponding author (N. Latipov) on 20.09.2025 has requested retraction of the article “Econometric modeling and forecasting of environmental conditions of cities and population health problems: Case study of Navoi and Zarafshan cities”, published in the Macedonian Journal of Ecology and Environment, Volume 26, Number 2 (2024), stating that “...the aforementioned article was unfortunately published in two separate journals concurrently. This constitutes a breach of ethical publishing standards, which we deeply regret. We understand and acknowledge the importance of maintaining the integrity of the scientific record, and we recognize that simultaneous publication undermines this integrity”.

Following our examination, we confirmed the double publication of the article (Latipov et al. 2024). Given the stated sequence of submission and acceptance in the “Visnyk of V. N. Karazin Kharkiv National University. Series Geology. Geography. Ecology” (Received: 13.09.2024; Accepted: 21.10.2024) and in the MJEE (Submitted: 19.09.2024; Accepted: 29.10.2024), and in accordance with the Ethical Statement of the MJEE, we retract the article. The article was marked as retracted on the online version on 15.10.2025.

References

Latipov, N., Komilova, N., Makhmudov, B., Berdiev, K., Moslemzadeh, M., Chulliyev, S., Murtazayev, I. and Hamroyev, M. (2024). Econometric modeling and forecasting of environmental conditions of cities and population health problems: case study of Navoi and Zarafshan cities. *Visnyk of V. N. Karazin Kharkiv National University. Series Geology. Geography. Ecology* doi: 10.26565/2410-7360-2024-61-27.

The Editorial Board
of the Macedonian Journal of Ecology and Environment

