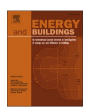
ELSEVIER

Contents lists available at ScienceDirect

## **Energy & Buildings**

journal homepage: www.elsevier.com/locate/enb



## Corrigendum



Corrigendum to "Cooling load prediction of a double-story terrace house using ensemble learning techniques and genetic programming with SHAP approach" [Energy Build. 313 (2024) 114254]

Celal Cakiroglu <sup>a,\*</sup>, Yaren Aydın <sup>b</sup>, Gebrail Bekdaş <sup>b</sup>, Umit Isikdag <sup>c</sup>, Aidin Nobahar Sadeghifam <sup>d</sup>, Laith Abualigah <sup>e,f,g,h</sup>

- <sup>a</sup> Department of Civil Engineering, Turkish-German University, Istanbul 34820, Turkey
- <sup>b</sup> Department of Civil Engineering, Istanbul University-Cerrahpaşa, Istanbul 34320, Turkey
- <sup>c</sup> Department of Informatics, Mimar Sinan Fine Arts University, Istanbul 34427, Turkey
- <sup>d</sup> Department of Civil Engineering, Curtin University Malaysia, Miri 98009, Malaysia
- <sup>e</sup> Hourani Center for Applied Scientific Research, Al-Ahliyya Amman University, Amman 19328, Jordan
- <sup>f</sup> Computer Science Department, Al al-Bayt University, Mafraq 25113, Jordan
- g MEU Research Unit, Middle East University, Amman 11831, Jordan
- <sup>h</sup> Applied science research center, Applied science private university, Amman 11931, Jordan

The authors regret "that the affiliations of the last co-author, Laith Abualigah in the published paper is incorrect and the revised affiliations are updated above."

The authors would like to apologise for any inconvenience caused.

DOI of original article: https://doi.org/10.1016/j.enbuild.2024.114254.

<sup>\*</sup> Corresponding author.

E-mail addresses: cakirogl@ualberta.ca (C. Cakiroglu), yaren.aydin1@ogr.iuc.edu.tr (Y. Aydın), bekdas@iuc.edu.tr (G. Bekdaş), umit.isikdag@msgsu.edu.tr (U. Isikdag), aidin.sadeghifam@curtin.edu.my (A.N. Sadeghifam).