## Check for updates

## **OPEN ACCESS**

APPROVED BY Frontiers Editorial Office, Frontiers Media SA, Switzerland

\*CORRESPONDENCE Frontiers Editorial Office, research.integrity@frontiersin.org

RECEIVED 19 December 2024 ACCEPTED 19 December 2024 PUBLISHED 23 December 2024

#### CITATION

Frontiers Editorial Office (2024) Expression of Concern: A novel voting classifier for electric vehicles population at different locations using Al-Biruni earth radius optimization algorithm. *Front. Energy Res.* 12:1548403. doi: 10.3389/fenrg.2024.1548403

#### COPYRIGHT

© 2024 Frontiers Editorial Office. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Expression of Concern: A novel voting classifier for electric vehicles population at different locations using Al-Biruni earth radius optimization algorithm

Frontiers Editorial Office\*

## An Expression of Concern on

A novel voting classifier for electric vehicles population at different locations using Al-Biruni earth radius optimization algorithm

by Saeed MA, M. El-Kenawy E-S, Ibrahim A, Abdelhamid AA, Eid MM, El-Said M, Abualigah L, Alharbi AH and Khafaga DS (2023). Front. Energy Res. 11:1221032. doi: 10.3389/fenrg. 2023.1221032

With this notice, Frontiers states its awareness of concerns regarding the content of the article "A novel voting classifier for electric vehicles population at different locations using Al-Biruni earth radius optimization algorithm" published on 03 November 2023. Our Research Integrity team will conduct an investigation in full accordance with our procedures. The situation will be updated as soon as the investigation is complete.