

OPEN ACCESS

APPROVED BY

Frontiers Editorial Office, Frontiers Media SA, Switzerland

*CORRESPONDENCE Sofie Thijs, ⋈ sofie.thijs@uhasselt.be

[†]These authors have contributed equally to this work and share first authorship

RECEIVED 31 January 2024 ACCEPTED 01 February 2024 PUBLISHED 08 February 2024

CITATION

Van Limbergen T, Roegiers IH, Bonné R, Mare F, Haeldermans T, Joos B, Nouwen O, Manca JV, Vangronsveld J and Thijs S (2024), Corrigendum: Characterisation of two woodwaste and coffee bean husk biochars for the removal of micropollutants from water. *Front. Environ. Sci.* 12:1379856. doi: 10.3389/fenvs.2024.1379856

COPYRIGHT

© 2024 Van Limbergen, Roegiers, Bonné, Mare, Haeldermans, Joos, Nouwen, Manca, Vangronsveld and Thijs. 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.

Corrigendum: Characterisation of two wood-waste and coffee bean husk biochars for the removal of micropollutants from water

Thessa Van Limbergen^{1,2†}, Inez Henriette Roegiers^{3†}, Robin Bonné^{2,4}, Federica Mare¹, Tom Haeldermans⁵, Bjorn Joos^{6,7,8}, Olivier Nouwen¹, Jean V. Manca², Jaco Vangronsveld^{1,9} and Sofie Thijs^{1*}

¹Department of Biology, Environmental Microbiology, Centre for Environmental Sciences, Faculty of Sciences, Hasselt University, Diepenbeek, Belgium, ²X-LAB, Department of Physics, Faculty of Sciences, Hasselt University, Diepenbeek, Belgium, ³Center for Microbial Ecology and Technology, Faculty of Bioscience Engineering, Ghent University, Ghent, Belgium, ⁴Department of Bioscience, Center for Electromicrobiology, Aarhus University, Aarhus, Denmark, ⁵Research Group of Analytical and Applied Chemistry, IMO, Hasselt University, Diepenbeek, Belgium, ⁶Institute for Materials Research (imo-imomec), DESINe Team, Hasselt University, Diepenbeek, Belgium, ⁷Imec, Division Imomec, Diepenbeek, Belgium, ⁸EnergyVille, Genk, Belgium, ⁹Department of Plant Physiology and Biophysics, Institute of Biological Science, Maria Curie-Skłodowska University, Lublin, Poland

KEYWORDS

biochar, diclofenac, pirimicarb, ibuprofen, thiacloprid, microbial electrochemical technologies

A Corrigendum on

Characterisation of two wood-waste and coffee bean husk biochars for the removal of micropollutants from water

by Van Limbergen T, Roegiers IH, Bonné R, Mare F, Haeldermans T, Joos B, Nouwen O, Manca JV, Vangronsveld J and Thijs S (2022). Front. Environ. Sci. 10:814267. doi: 10.3389/fenvs. 2022.814267

In the published article, there was an error in the **Author list**, and author "Inez Henriette Roegiers" was erroneously excluded from the co-first authorship. The co-first authorship was declared by corresponding author "Sofie Thijs" in the previously submitted authorship change form. However, this comment was overseen by the editor by the time of article publication, and thus, the co-first authorship of "Inez Roegiers" and "Thessa Van Limbergen" is not stated in the published article, which we would like to correct.

The original Author list appears below:

"Thessa Van Limbergen^{1,2}, Inez Henriette Roegiers³, Robin Bonné^{2,4}, Federica Mare¹, Tom Haeldermans⁵, Bjorn Joos^{6,7,8}, Olivier Nouwen¹, Jean V. Manca², Jaco Vangronsveld^{1,9} and Sofie Thijs^{1,*}."

The corrected **Author list** appears below, with an additional sign (†) behind the co-first authors: "Thessa Van Limbergen^{1,2,†}, Inez Henriette Roegiers^{3,†}, Robin Bonné^{2,4}, Federica Mare¹, Tom Haeldermans⁵, Bjorn Joos^{6,7,8}, Olivier Nouwen¹, Jean V. Manca², Jaco Vangronsveld^{1,9} and Sofie Thijs^{1,*}."

The following statement explaining the meaning of the sign (†) behind the co-first author names should be included either in the area on the left of the research paper

Van Limbergen et al. 10.3389/fenvs.2024.1379856

currently stating the citation, corresponding author etc., or underneath the author affiliations, and declaring the following:

" $^\dagger These$ authors have contributed equally to this work and share first authorship."

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.