



OPEN ACCESS

APPROVED BY
Frontiers Editorial Office,
Frontiers Media SA, Switzerland

*CORRESPONDENCE
Yumei Jiang,
✉ yumeij0811@163.com

SPECIALTY SECTION
This article was submitted to
Environmental Economics and
Management,
a section of the journal
Frontiers in Environmental Science

RECEIVED 28 November 2022
ACCEPTED 29 November 2022
PUBLISHED 07 December 2022

CITATION
Meng Q, Jiang Y and Pan J (2022),
Corrigendum: Cooperate or not with
knowledge-advantaged ENGO:
Motivating supplier environmental
responsibility of competitive
core enterprises.
Front. Environ. Sci. 10:1109610.
doi: 10.3389/fenvs.2022.1109610

COPYRIGHT
© 2022 Meng, Jiang and Pan. 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: Cooperate or not with knowledge-advantaged ENGO: Motivating supplier environmental responsibility of competitive core enterprises

Qingchun Meng^{1,2}, Yumei Jiang^{1,2*} and Jian Pan^{1,2}

¹School of Management, Shandong University, Jinan, China, ²Laboratory of Social Supernetwork Computation and Decision Simulation, Shandong University, Jinan, China

KEYWORDS

competitive core enterprises, knowledge-advantaged ENGO, cooperation, environmental responsibility, investment, supply chain management, game theory

A Corrigendum on Cooperate or not with knowledge-advantaged ENGO: Motivating supplier environmental responsibility of competitive core enterprises

by Meng Q, Jiang Y and Pan J (2022). *Front. Environ. Sci.* 10:1012036. doi: 10.3389/fenvs.2022.1012036

In the published article, there was an error in the **Funding** statement. Our failure to double-check the manuscript resulted in an error in the first grant number. The funding numbers for the National Nature Science Foundation of China was wrongly displayed as “71271151, 71901199, and 72273135.” The correct **Funding** statement appears below.

“This research is supported by the National Nature Science Foundation of China under grant numbers 71974115, 71901199, and 72273135.”

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.