CORRECTION



Correction to: Nexus between agro-ecological efficiency and carbon emission transfer: evidence from China

Usman Akbar 1 • Quan-Lin Li 2 • Muhammad Abdullah Akmal 3 • Mohammed Shakib 1 • Wasim Igbal 4 pp

Published online: 2 July 2021
© Springer-Verlag GmbH Germany, part of Springer Nature 2021

Correction to: Environmental Science and Pollution Research (2021) 28:18995–19007 https://doi.org/10.1007/s11356-020-09614-2

The correct affiliations of the Authors are presented in this paper.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The online version of the original article can be found at https://doi.org/10.1007/s11356-020-09614-2

□ Usman Akbar usman.akbar@stumail.ysu.edu.cn; usman.akbar@outlook.com

Quan-Lin Li liquanlin@tsinghua.edu.cn

Muhammad Abdullah Akmal agfa.94@gmail.com; abdullah.akmal@giki.edu.pk

Mohammed Shakib shakibbd@gmail.com

Wasim Iqbal wasimiqbal01@yahoo.com

- School of Economics and Management, Yanshan University, 438, Hebei Avenue, Haigang District, Qinhuangdao City 066004, Hebei, People's Republic of China
- School Of Economics And Management, Beijing University of Technology, Beijing, China
- Faculty Of Computer Science and Engineering, Ghulam Ishaq Khan Institution Of Engineering Sciences and Technology, Topi 23640, Pakistan
- College of Economics and Management, Shenzhen University, Shenzhen, Guangdong Province, China

