## Looking back to 2023, and looking forward to 2024 ----From the Editor-in-Chief Wang Yingkuan

In 2023, all 186 papers published in the International Journal of Agricultural and Biological Engineering (IJABE) have been indexed and abstracted by the Web of Science Core Collection and other famous indexing databases in a timely manner. The total number of DOI resolutions of IJABE papers in the past 12 months from January 2023 to January 2024 reached 135 958, with increasing international availability, visibility, and impact. The Fourth Term IJABE International Editorial Board was updated, and more outstanding young researchers, scientists, and scholars were recruited to be included in the editorial board. IJABE keeps bursting with new vitality.

To promote scholarly communication among Chinese peers, IJABE has regularly released both the Chinese and English abstracts of the papers published in each issue to both the WeChat Official Account and the WeChat group of IJABE since May 2021. To date, the IJABE WeChat Official Account has released 600 items including abstracts. In 2023, the total number of readings reaches 123 678, the average number of reader views is 803, and the total number of followers is 5033.

IJABE has been indexed and abstracted by the Web of Science Core Collection since 2013. According to the 2023 update of Journal Citation Reports® (JCR2022) released by Clarivate Analytics on June 28, 2023, the latest impact factor of IJABE is 2.4, ranking the 7th out of 14 SCI-indexed agricultural engineering journals in the globe, located in Quartile 2 (Q2). Welcome to publish with IJABE!

We are sure that with the rapid evolution of the digital age and interdisciplinary technologies, we are being offered tremendous opportunities to shape the future of our field and make a visible impact with the journal. IJABE, via strict and serious peer-review, ensures to serve as the leading global source of high-quality papers in the field of agricultural and biological engineering. It is a win-win among authors, readers, and editors. Therefore, we are thrilled to work with all of you—readers, authors, reviewers, section editors, Editorial Board members, and IJABE professional staff—to support and promote the further development of IJABE as the ideal platform to report the latest scientific findings and exchange new ideas. Together for a shared future, we will continue the success of IJABE and bring it to the next higher level. We welcome your comments, suggestions, and feedback at ijabe@ijabe.cn.

IJABE is a peer-reviewed international journal that disseminates impactful, scientifically sound, and important research in the field of agricultural and biological engineering. We continue to welcome review and research articles on the following hot topics such as sensing or detection technologies, advanced sensors, agricultural robots, artificial intelligence, big data, smart agriculture, green and safe production technologies, smart deep processing technologies, autonomous driving, and unmanned farms. Guest editors and volunteers are also welcome.

Thank you to all our authors, readers, reviewers, and editors!

 $\mathbf{03}$ 

In 2024, we wish you a healthy, wealthy, and prosperous Year of the Loong. Wishing you all the best in 2024!!

Editor-in-Chief: Dr. Prof. Wang Yingkuan

Sponsored by Chinese Society of Agricultural Engineering (CSAE),

Supported by Academy of Agricultural Planning and Engineering (AAPE),

Ministry of Agriculture and Rural Affairs, PRC

Co-Sponsored by Association of Overseas Chinese Agricultural, Biological and

Food Engineers

Phone: +86-10-59197090, 59197088

Address: No.41, Maizidian Street, Chaoyang District, Beijing 100125, China

Email: wangyk@agri.gov.cn, ijabe@ijabe.cn, ijabe@sina.com

Website: https://www.ijabe.org





