IJABE's SCI Journal Impact Factor reached 2.032 in JCR 2020

The International Journal of Agricultural and Biological Engineering (IJABE) received its latest journal impact factor of 2.032, ranking the 6th out of 14 SCI-indexed agricultural engineering journals in the world in JCR2020.

We are pleased to share the good news that the International Journal of Agricultural and Biological Engineering (IJABE) received its latest impact of 2.032, according to the 2021 update of its Journal Citation Reports® (JCR2020) released by Clarivate Analytics on June 30, 2021. Based on the JIF value, IJABE ranks the 6th out of 14 SCI-indexed journals in the category of agricultural engineering, locating in Quartile 2 (Q2), and most of the higher ranking journals in this category are "specialty journals" that are not directly comparable with traditional agricultural engineering journals such as IJABE and Transactions of the ASABE. IJABE has been indexed and abstracted by Web of Science Core Collection since 2013. In 2016, IJABE received the first impact factor of 1.007, ranking the 7th out of 14 SCI-indexed agricultural engineering journals in the world in JCR2015, and the second JIF of 0.835, 9 out of 14, the third 1.267, 8 out of 14, the fourth 1.349, 6 out 13, the fifth 1.731, 6 out 13, in JCR2016-JCR2019, respectively.

According to the latest citation date (SJR2020) from Scimago Journal & Country Rank powered by Scopus, IJABE has received the SJR value of 0.570, ranking the 98th out of 588 journals in the category of "Engineering (miscellaneous)" in the world, and the 1st out of 34 journals in the same category in China, both locating in Quartile 1 (Q1). IJABE has also ranked the 72nd out of 299 journals in the category of "Agricultural and Biological Sciences (miscellaneous)" in the world, and the 2nd out of 13 journals in the same category in China, both locating in Quartile 2 (Q2).

The 2020 Journal Grade Table of the National Science Library, Chinese Academy of Sciences was officially published on December 17, 2020. The International Journal of Agricultural and Biological Engineering (IJABE) has been listed in Grade 2 of the 2020 Grade Table of global high-quality journals indexed by JCR edited by the Chinese Academy of Sciences. According to the 2020 Journal Grade Table based on the "Chinese SCI Journal Evaluation Scheme" and Web of Science's Impact Factor (IF) to evaluate journals proposed by Garfield in 1972, edited by National Science Library, Chinese Academy of Sciences, the three-year average Impact Factor (IF) of IJABE reaches 1.449. IJABE's three-year average IF reaches 1.449, ranking in Grade 2 (top 6%-20%) of the category of Agricultural and Forestry Sciences Journals. The quality and impact are often highly recognized when the journal is listed in Grade 2 because it locates in the top 20% of the same category of journals indexed by SCI in the globe. The Journal Grade Table is a scientific research achievement conducted by the National Science Library, Chinese Academy of Sciences since 2004.

We greatly appreciate your care and support for IJABE by "PRC", i.e., Publishing good articles with IJABE, Reviewing manuscripts for IJABE if requested and Citing the related articles published in IJABE. Welcome to publish with IJABE!

(国际农业与生物工程学报》(IJABE)
最新影响因子2.032 (JCR2020),
首次突破2,居全球农业工程学科第6进Q2区!

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@sina.com, ijabe@outlook.com

Website: https://www.ijabe.org

2.032

transport to the property of the proper



01

 $\mathbf{02}$