## **Retraction Notice**

IOS Press has retracted the following publication from its online content:

[Journal of Intelligent & Fuzzy Systems, vol. 33, no. 6, pp. 3451–3458, 2017 (DOI: 10.3233/JIFS-16298)]

## Study on enterprise risk management assessment based on picture fuzzy multiple attribute decision-making method

Su-Mian Peng

School of Management Science and Engineering, Shandong University of Finance and Economics, Jinan, Shandong, China

The article "Study on enterprise risk management assessment based on picture fuzzy multiple attribute decision-making method" by Su-Mian Peng, originally published in Journal of Intelligent & Fuzzy Systems, vol. 33, no. 6, pp. 3451–3458, 2020 (DOI: 10.3233/JIFS-16298) has been retracted on the initiative of the author. The author has provided the following statement: "Through the study and research in recent years, it is believed that the paper has major flaws and needs to be further adjusted and improved. The main problem of this paper: The research perspective at the beginning of the paper is the risk management evaluation of small and medium-sized enterprises as the main research line, and in the second half of the paper, the risk management evaluation of four large enterprise groups is used as research evidence in the model verification; There are obvious logical differences before and after the direction, lack of sufficient data support in model construction and enterprise data verification, and lack of effectiveness of empirical research." For further enquiries regarding background of the retraction please contact corresponding author Su-Mian Peng, e-mail: psm0312@163.com. The article was published as version of record on 30 November 2017 and retracted formally on 1 November 2022. The publisher has updated the original online PDF with the word "RETRACTED" watermarked over every page of the article.