



DOI: 10.32604/iasc.2023.045930

RETRACTION



Retraction: Marketing Model Analysis of Fashion Communication Based on the Visual Analysis of Neutrosophic Systems

Intelligent Automation & Soft Computing Editorial Office

Published: 26 January 2024

The published article titled "Marketing Model Analysis of Fashion Communication Based on the Visual Analysis of Neutrosophic Systems" has been retracted from *Intelligent Automation & Soft Computing*, Vol.37, No.2, 2023, pp. 1257-1274.

DOI: 10.32604/iasc.2023.037057

URL: https://www.techscience.com/iasc/v37n2/53209

The decision to retract the article has been made for the following reasons:

- 1. Misalignment with Journal Scope
- 2. Compromised Peer Review Process

This article was published in the special issue "Neutrosophic Theories in Intelligent Decision Making, Management and Engineering" which received a total of 40 submissions before its closure. Out of these, 36 submissions were rejected, and 4 have been accepted and published. Unfortunately, due to technical issues and changes in editorial staff, the article was mistakenly accepted and published without undergoing the final review process by the Editor-in-Chief.

Following a thorough investigation, the Editor-in-Chief of *Intelligent Automation & Soft Computing* has no confidence in the integrity and reliability of this article and has decided to retract this article from the journal. It is important to clarify that this retraction is a measure taken to uphold academic integrity. Tech Science Press has not investigated whether the authors were aware of the compromised peer review process related to the article. All authors have been informed of our investigation and decision. Till the retraction was published, none of the authors stated whether they agreed to this retraction.

As a responsible publisher, we hold the reliability and integrity of our published content in high regard. Tech Science Press has rectified the technical issues, reinforced internal management procedures, and updated rigorous special issue policies to prevent such occurrences in the future. We deeply regret any inconvenience caused by this situation to our readers and all concerned parties.

