

## **Retraction Notice to: Automatic Arrhythmia Detection Based on Convolutional Neural Networks**

**Zhong Liu, Xin'an Wang, Kuntao Lu and David Su**

The published article titled “Automatic Arrhythmia Detection Based on Convolutional Neural Networks” has been retracted from the Computers, Materials & Continua (CMC), Vol.60, No.2 2019.

DOI: [10.32604/cmc.2019.04882](https://doi.org/10.32604/cmc.2019.04882)

URL: <http://www.techscience.com/cmc/v60n2/28379/pdf>

The author Zhong Liu, Xin'an Wang, in the authorship of the paper have claimed that they were not aware of the submission and publication process of the article in CMC as co-authors. Upon the request of authors, Tech Science Press conducted an institutional investigation that confirmed the misconduct behavior done by the author David Su. David Su declared that the paper was submitted without the knowledge and permission of the co-author Zhong Liu and Xin'an Wang. David Su also used fake email addresses and signatures on the copyright form. After being informed of the misconduct of the published paper, David Su acknowledged and apologized solemnly to the original authors. Thus, David Su requested to retract the article from CMC and will take full responsibility for the corrections and retraction.

Tech Science Press is fully committed to enforcing strict ethical policies and follow the [COPE Retraction Guidelines](#). The essential condition of submission of a paper for publication in CMC is that authors must declare explicitly that their works are original and have not been previously published elsewhere. Re-use of any data should be appropriately cited. To set the record straight, we hereby announce the retraction of the paper, and would like to sincerely apologize to our readers for any inconvenience this may have caused.