

WITHDRAWN: A PageRank-Based WeChat User Impact Assessment Algorithm

Qiong Wang¹, Yuewen Luo¹, Hongliang Guo¹, Peng Guo², Jinghao Wei¹ and Tie Lin^{1,*}

Hunan University of Finance and Economics, Changsha, China
University Malaysia Sabah, Kota Kinabalu, Malaysia
* Corresponding Author: Tie Lin. Email: 3117725905@qq.com
Received: 15 April 2021; Accepted: 29 June 2021

The published article title. A PageRank-Based WeChat User Impact Assessment Algorithm" has been withdrawn from the Journal on Internet of Things, Vol.3, No.3, 89-98.

DOI: 10.32604/jnn. 2021.0197

URL: https://www.techscie.com/JNN\v3n3/43097/pdf

This article has been withdrawn at a request of the editor and publisher.

The Tech Science Press Policy on Artice Withdows can be found at https://www.techscience.com/JNM/inty/authorstru.

The publisher regrets that a technical error occurred which ed to the duplicate publication. We apologize to the authors and the readers for this unfortunate error occurred any i convenience this may have caused.

