

Authors Forced to Withdraw the Article as Their Request to Change the Title Was Denied

On December 31, 2024, the international journal "Computers & Security" issued an unusual retraction notice. The authors of paper [1] sought to revise the title post-publication to better highlight the paper's innovative contributions, but the journal rejected the request. Unable to reach an agreement on this matter, the authors opted to withdraw the paper.

Computers & Security 150 (2025) 104207



Contents lists available at ScienceDirect

Computers & Security





Retraction notice to "TriCh-LKRepNet: A large kernel convolutional malicious code classification network for structure reparameterisation and triple-channel mapping" [Computers & Security 144 (2024) 103937]



Sicong Li a, Jian Wang A, Yafei Song A,*, Shuo Wang b

^a Air and Missile Defense College, Air Force Engineering University, Xi'an, 710051, PR China ^b Unit of 95285, Chinese People's Liberation Army (PLA), Guilin, 541000, PR China

This article has been retracted: please see Elsevier Policy on Article Withdrawal (https://www.elsevier.com/locate/withdrawalpolicy).

This article has been retracted at the request of the Author.

The corresponding author requested to modify the title of the article, as the authors thought the new name of the model applied in the research would be better aligned with the research focus and innovations in the article. Title modification is not allowed after the publication of the article. The authors insisted that it is crucial to modify the title and decided to retract the article. The journal has agreed that the authors may submit a new version of the manuscript to the journal for review and publication, if accepted by the Editor-in-Chief.

The 5GH team is now conducting a post-publication peer review of paper [1]. If no other issues are identified, the journal's "inflexible" stance in this case may warrant careful reflection.

[1] 10.1016/j.cose.2024.103937

This article is licensed to the 5GH Foundation under a CC BY-NC-ND 4.0 International License.