
Retraction notice: Semantic tracking and recommendation using fourfold similarity measure from large scale data using hadoop distributed framework in cloud

The publishers of *International Journal of Intelligent Unmanned Systems* wish to retract the article R., P., Tamilselvan, L. and N., R. (2019), "Semantic tracking and recommendation using fourfold similarity measure from large scale data using hadoop distributed framework in cloud", *International Journal of Intelligent Unmanned Systems*, Vol. 7 No. 4, pp. 189–208. <https://doi.org/10.1108/IJIUS-07-2019-0030>

An internal investigation into a series of submissions has uncovered evidence that the peer review process was compromised. As a result of these concerns, the findings of the article cannot be relied upon. This decision has been taken in accordance with Emerald's publishing ethics and the COPE guidelines on retractions. The authors of this article would like to note that they do not agree with the content of this notice. The publishers of the journal sincerely apologize to the readers.

The retracted article is available at: 10.1108/IJIUS-07-2019-0030

