



CORRECTION

Correction: Spatio Temporal Tourism Tracking System Based on Adaptive Convolutional Neural Network

L. Maria Michael Visuwasam^{1,*} and D. Paul Raj²

¹Department of Computer Science and Engineering, Rajalakshmi Institute of Technology, Chennai, Tamil Nadu, 600104, India

²Department of Computer Science and Engineering, R. M. D. Engineering College, Chennai, Tamil Nadu, 601204, India

*Corresponding Author: L. Maria Michael Visuwasam. Email: rajamaria2002@hotmail.com

Published: 26 January 2024

In the article “Spatio Temporal Tourism Tracking System Based on Adaptive Convolutional Neural Network” by L. Maria Michael Visuwasam and D. Paul Raj (*Computer Systems Science and Engineering*, 2023, Vol. 45, No. 3, pp. 2435-2446. doi: 10.32604/csse.2023.024742), inappropriate content was mistakenly added to the main text.

The authors wish to apologize for any inconvenience caused due to the fact that some inappropriate content was mistakenly added to the main text. The authors would like to remove the content below:

Page. No.	Exact Text to be Corrected	Correction
2439	The exploration study was led dependent on information from Hong Kong that shows that flare-ups of irresistible ailment, nearby GDP creation, and administration costs all majorly affect changes in inn inheritance.	Remove
2441	At long last, the total is changed into [1, 1] by a Tanh work during the time spent learning back-engendering, which brought about a quicker union than the typical strategic capacity.	Remove

The authors state that the scientific conclusions are unaffected. This correction was approved by the *Computer Systems Science and Engineering* Editorial Office. The original publication has also been updated.

