CORRECTIONS

ERRATUM TO "ECMER: EDGE-CLOUD COLLABORATIVE PERSONALIZED MULTIMODAL EMOTION RECOGNITION FRAMEWORK IN THE INTERNET OF VEHICLES"

Puning Zhang 📵, Miao Fu 📵, Rongjian Zhao 📵, Dapeng Wu 📵, Hongbin Zhang, Zhigang Yang 📵, and Ruyan Wang 📵

This addresses errors in [1]. There is incorrect author affiliation information in this article.

The incorrect author affiliation information is as follows:

Puning Zhang, Miao Fu, Rongjian Zhao, Dapeng Wu (corresponding author), Hongbin Zhang, Zhigang Yang, Ruyan Wang are with Chongqing University of Posts and Telecommunications, China, Advanced Network and Intelligent Connection Technology Key Laboratory of Chongqing Education Commission of China, and Chongqing Key Laboratory of Ubiquitous Sensing and Networking, China; Puning Zhang is also with the Chongqing Innovation Center of Industrial Big-Data Co. Ltd, China.

The correct author affiliation information is as follows:

Puning Zhang is with the School of Communication and Information Engineering, Chongqing University of Posts and Telecommunications, Chongqing 400065, China, also with the Advanced

Network and Intelligent Connection Technology Key Laboratory of Chongqing Education Commission of China and the Chongqing Key Laboratory of Ubiquitous Sensing and Networking, Chongqing 400065, China, and also with Chongqing Innovation Center of Industrial Big-Data Company Ltd., Chongqing 401000, China; Miao Fu, Rongjian Zhao, Dapeng Wu (corresponding author), Hongbin Zhang, Zhigang Yang, and Ruyan Wang are with the School of Communication and Information Engineering, Chongqing University of Posts and Telecommunications, Chongqing 400065, China, and also with the Advanced Network and Intelligent Connection Technology Key Laboratory of Chongqing Education Commission of China and the Chongqing Key Laboratory of Ubiquitous Sensing and Networking, Chongqing 400065, China.

REFERENCES

[1] P. Zhang et al., "ECMER: Edge-cloud collaborative personalized multimodal emotion recognition framework in the Internet of vehicles," *IEEE Netw.*, vol. 37, no. 4, pp. 192–199, Jul. 2023, doi: 10.1109/MNET.003.2300012.

Digital Object Identifier: 10.1109/MNET.2024.3392397

292 IEEE Network - May/June 2024