CORRECTION Open Access



Correction: Recurrent neural networks for enhanced joint channel estimation and interference cancellation in FBMC and OFDM systems: unveiling the potential for 5G networks

Rasha M. Al-Makhlasawy^{1*}, Mayada Khairy¹ and Walid El-Shafai^{2,3}

The original article can be found online at https://doi.org/10.1186/s13634-023-01077-0.

*Correspondence: rashamostafa@eri.sci.eq

Electronics Research Institute, Joseph Tito St, El Nozha, P.O. Box: 12622, Cairo, Cairo Governorate, Egypt

Security Engineering Lab,
Computer Science Department,
Prince Sultan University,
11586 Riyadh, Saudi Arabia
Department of Electronics
and Electrical Communications
Engineering, Faculty of Electronic
Engineering, Menoufia
University, Menouf 32952, Egypt

Correction: EURASIP Journal on Advances in Signal Processing (2023) 2023:120 https://doi.org/10.1186/s13634-023-01077-0

Following publication of the original article [1], we have been notified that the last three references were not mentioned in the text and should be removed from the reference list.

The original article has been corrected.

Published online: 18 December 2023

Reference

 Al-Makhlasawy et al., EURASIP Journal on Advances in Signal Processing 2023, 120 (2023). https://doi.org/10.1186/ s13634-023-01077-0

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

