CORRECTION



Correction to: Review of State-of-the-Art Microwave Filter Tuning Techniques and Implementation of a Novel Tuning Algorithm Using Expert-Based Hybrid Learning

Even Sekhri¹ · Rajiv Kapoor² · Mart Tamre¹

Published online: 4 April 2024 © The Author(s), under exclusive licence to Springer Science+Business Media, LLC, part of Springer Nature 2024

Correction to: Wireless Personal Communications https://doi.org/10.1007/s11277-024-10894-x

In this article the institute name in the affiliation details for Even Sekhri and Mart Tamrewas incorrectly given as 'Talinn University' and should have been 'Tallinn University of Technology'

The statement in the Funding information section was incorrectly given as 'Research was supported by Industries like Erricson and Talinn University, Estonia' and should have read 'Research was supported by Tallinn University of Technology, Estonia'.

The author contributions text was incorrectly given as 'Second Author has vision, testing and multiple reviews. First Author has written and compiled the manuscript. Third Author was part of vision, and overall execution of the objective.' and should have read 'The conceptualization of this paper was a collaborative effort among all three authors. The first author conceived the idea of paper; developed, tested, and validated the novel tuning algorithm; and compiled the manuscript. The second author provided the vision for the novel expert-based hybrid learning algorithm and also contributed to testing, and multiple reviews. The third author was part of the overall execution of the objective.'

The original article has been corrected.

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

Rajiv Kapoor rajivkapoor.dtu@gmail.com

The online version of the original article can be found at https://doi.org/10.1007/s11277-024-10894-x

¹ Tallinn University of Technology, Tallinn, Estonia

² Delhi Technological University, Delhi, India