

Correction to: Commentary to: TDOA versus ATDOA for wide area multilateration system

Daniel Frisch* and Uwe D. Hanebeck

The original article can be found online at <https://doi.org/10.1186/s13638-020-1656-1>.

* Correspondence: daniel.frisch@ieee.org

Chair for Intelligent Sensor-Actuator-Systems (ISAS), Karlsruhe Institute of Technology (KIT), Adenauerring 2, D-76131 Karlsruhe, Germany

Correction to: EURASIP J. Wireless Com. Network. 2020, 43 (2020)
<https://doi.org/10.1186/s13638-020-1656-1>

Following publication of the original article [1], two concerns were brought to the attention of *EURASIP Journal on Wireless Communications and Networking*.

Firstly, an incorrect naming convention has been used for the article title; the article had been titled *Correction to: TDOA versus ATDOA for wide area multilateration system*, while it should be titled *Commentary to: TDOA versus ATDOA for wide area multilateration system*.

Please find now the correct title in the original article and in this correction.

Secondly, a number of the mathematical equations in the article had been published with minor formatting errors, mainly concerning (incorrect) differences between the formatting of the equations in the article PDF versus the online version of the article.

The formatting has been corrected in the original article. Please note that the significance of the equations is not affected by this correction to the formatting.

The publisher apologizes for these technical processing errors.

Reference

1. Frisch, Hanebeck, Commentary to: TDOA versus ATDOA for wide area multilateration system. *EURASIP J. Wireless Com. Network.* 2020, 43 (2020). <https://doi.org/10.1186/s13638-020-1656-1>