

# Comments and Corrections

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## Corrections to “Secret Key Establishment via RSS Trajectory Matching Between Wearable Devices”

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**I**N THE above paper [1], the following acknowledgment of financial support was not included, due to a publication error:

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### REFERENCES

- [1] Z. Li, Q. Pei, I. Markwood, Y. Liu, and H. Zhu, “Secret key establishment via RSS trajectory matching between wearable devices,” *IEEE Trans. Inf. Forensics Security*, vol. 13, no. 3, pp. 802–817, Mar. 2018.

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