

Correction

Correction: Qiao, D. et al. M³C: Multimodel-and-Multicue-Based Tracking by Detection of Surrounding Vessels in Maritime Environment for USV. *Electronics* 2019, 8, 723

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Received: 27 August 2019; Accepted: 28 August 2019; Published: 3 September 2019



The authors wish to make the following corrections to our published paper [1], due to written errors.

On page 11, the second line should be changed from:

“We used an i7-4790K CPU with 16 GB of memory and a single NVIDIA GTX 1070 GPU with a Pytorch deep learning framework to implement our algorithm.”

To the following correct version:

“We used an i7-8700K CPU with 32 GB of memory and dual NVIDIA Titan RTX GPU with a Pytorch deep learning framework to implement our algorithm.”

The Funding part should be changed from:

“This paper was sponsored by the National Science Foundation of China (61202370); the Qinglan project and advanced study and research (2018GRF016) of Jiangsu Province; the project of the Jiangsu Maritime Bureau (HTJ2019042); the scientific research fund of the Hunan Provincial education department (15C1241); the project of the Qianfan team, innovation fund, and the collaborative innovation center of shipping big data application (2017KJZD-02,KJCX1809), JMI; and the six talent peak project in Jiangsu Province.”

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The authors would like to apologize for any inconvenience caused to the readers by these changes. The changes do not affect the scientific results presented in the paper or its interpretation. The manuscript will be updated and the original will remain online on the article webpage.

Reference

1. Qiao, D.; Liu, G.; Zhang, J.; Zhang, Q.; Wu, G.; Dong, F. M3C: Multimodel-and-Multicue-Based Tracking by Detection of Surrounding Vessels in Maritime Environment for USV. *Electronics* **2019**, *8*, 723. [[CrossRef](#)]



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