PUBLISHER CORRECTION



Publisher Correction: Multiple information perception-based attention in YOLO for underwater object detection

Xin Shen¹ \cdot Huibing Wang¹ \cdot Tianxiang Cui¹ \cdot Zhicheng Guo¹ \cdot Xianping Fu^{1,2}

Published online: 23 June 2023 © The Author(s), under exclusive licence to Springer-Verlag GmbH Germany, part of Springer Nature 2023

Publisher Correction to: The Visual Computer https://doi.org/10.1007/s00371-023-02858-2

The publication of this article unfortunately contained mistakes. The corrections of the author were not carried out. The original article has been corrected.

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

The original article can be found online at https://doi.org/10.1007/ s00371-023-02858-2.

⊠ Xianping Fu fxp@dlmu.edu.cn

> Xin Shen shenxin@dlmu.edu.cn

Huibing Wang huibing.wang@dlmu.edu.cn

Tianxiang Cui a1065242944@dlmu.edu.cn

Zhicheng Guo gzc15735162249@dlmu.edu.cn

- ¹ The School of Information Science and Technology, Dalian Maritime University, Dalian 116026, China
- ² The Peng Cheng Laboratory, Shenzhen 518000, China