

RETRACTED ARTICLE: Efficient object analysis by leveraging deeply-trained object proposals prediction model

Bo Dai 1 · Yiyang Yao 1 · Wenjing Ye 1 · Jing Zheng 1

Received: 8 October 2017 / Revised: 21 October 2017 / Accepted: 3 November 2017 / Published online: 7 February 2018

Published online: 7 February 2018

© Springer Science+Business Media, LLC, part of Springer Nature 2018

The Editor-in-Chief has retracted this article [1], which was published as part of special issue "Multi-source Weak Data Management using Big Data", because its content has been duplicated from an unpublished manuscript submitted by a different group of authors. The article also shows substantial text overlap, most notably with the article cited [2]. In addition, there is evidence of figure duplication without appropriate permission, as well as evidence suggesting authorship manipulation and an attempt to subvert the peer review process.

The authors have not responded to correspondence about this retraction.

References

- Dai, B., Yao, Y., Ye, W. et al. Efficient object analysis by leveraging deeply-trained object proposals prediction model. Multimed Tools Appl (2018). https://doi.org/10.1007/s11042-017-5390-6
- Qi, M., Han, J., Jiang, J. et al. Deep feature representation and multiple metric ensembles for person re-identification in security surveillance system. Multimed Tools Appl (2017). https://doi.org/10.1007/s11042-017-4649-2

Electronic supplementary material The online version of this article (https://doi.org/10.1007/s11042-017-5390-6) contains supplementary material, which is available to authorized users.

State Grid Zhejiang Electric Power Company Information & Telecommunication Branch, Hangzhou, China

