

## Corrigendum

Photocatalytic removal of acid orange 7 azo dye by suspended and immobilized zinc oxide\*

Pouria Nazirian<sup>a,b</sup>, Bita Ayati<sup>b\*\*</sup>, Qian Fang<sup>a</sup>, Hossein Ganjidoust<sup>b</sup>, Chun-Hai Wei<sup>a\*\*</sup>

<sup>a</sup>Department of Municipal Engineering, School of Civil Engineering, Guangzhou University, Guangzhou 510006, China, Tel. +862039366656; emails: weich@gzhu.edu.cn (C.-H. Wei), p.nazirian@gmail.com (P. Nazirian), gz\_fq@126.com (Q. Fang) <sup>b</sup>Environmental Engineering Division, Faculty of Civil & Environmental Engineering, Tarbiat Modares University, Tehran, Iran, Tel. +982182883328; emails: ayati\_bi@modares.ac.ir (B. Ayati), h-ganji@modares.ac.ir (H. Ganjidoust)

In the original version of the article "Photocatalytic removal of acid orange 7 azo dye by suspended and immobilized zinc oxide" published in vol. 180, March 2020, pp. 405–413 (doi:10.5004/dwt.2020.25197) the list of authors erroneously read as:

## Pouria Nazirian, Qian Fang, Chun-Hai Wei\*

Department of Municipal Engineering, School of Civil Engineering, Guangzhou University, Guangzhou 510006, China, Tel. +862039366656; emails: weich@gzhu.edu.cn (C.-H. Wei), p.nazirian@gmail.com (P. Nazirian), gz\_fq@126.com (Q. Fang)

The correct list of authors should read as above. The corrected version has subsequently been published.

<sup>\*</sup>doi number of the original article is 10.5004/dwt.2020.25197

<sup>\*\*</sup>Corresponding authors