Environmental Science Water Research & Technology



CORRECTION

View Article Online



Cite this: Environ. Sci.: Water Res. Technol., 2023, 9, 655

Correction: Improved VRC-3R⁻ model for bulk water residual chlorine decay in the UV/Cl₂ process for a water distribution network

Haipei Wang, a Bing Wang, a Yi Peng, b John C. Crittenden, c Haifeng Pan^a and Lixin Wang^a

DOI: 10.1039/d3ew90004e

rsc li/es-water

Correction for 'Improved VRC-3R⁻ model for bulk water residual chlorine decay in the UV/Cl₂ process for a water distribution network' by Haipei Wang et al., Environ. Sci.: Water Res. Technol., 2023, 9, 308-330, https://doi.org/10.1039/D2EW00647B

The corresponding authors of this article were originally displayed in error as Haipei Wang and Bing Wang. Bing Wang is the sole corresponding author of this work, as shown above.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

a School of Municipal and Environmental Engineering, Shenyang Jianzhu University, Shenyang, China. E-mail: 15524470995@163.com, 18202460111@163.com, P13353264073@163.com, 2928611991@qq.com

^b SDIC Xinkai Water Environment Investment Co., Ltd, Beijing, China. E-mail: py301103@163.com

^c School of Civil and Environmental Engineering and the Brook Byers Institute for Sustainable Systems, Georgia Institute of Technology, Atlanta, USA. E-mail: john.crittenden@ce.gatech.edu