

撤稿：

## 基于源—网—厂—河系统理念的流域生态修复：以广东省深圳市茅洲河（宝安片区）水环境综合治理工程为例

Retraction Note to:

### Basin-Scale Ecological Restoration Based on the “Source-Network-Plant-River” Concept: A Case Study of Maozhou River (Baoan Section) Water Environmental Remediation in Shenzhen, Guangdong Province

魏俊\*

中国电建集团华东勘测设计研究院有限公司正高级工程师、生态环境工程院副院长

黄森军

中国电建集团华东勘测设计研究院有限公司工程师

唐颖栋

中国电建集团华东勘测设计研究院有限公司正高级工程师、一级项目经理、生态环境工程院副院长

王明铭

中国电建集团华东勘测设计研究院有限公司博士后科研工作站站博士后

孙大洋

中国电建集团华东勘测设计研究院有限公司博士后科研工作站站博士后

王韶伊

中国电建集团华东勘测设计研究院有限公司博士后科研工作站站博士后

申屠华斌

中国电建集团华东勘测设计研究院有限公司工程师

\*通讯作者

地址：浙江省杭州市余杭区高教路201号

邮编：311122

邮箱：wei\_j@hdec.com

WEI Jun

Chief Senior Engineer and Associate Director of Ecological- Environmental Engineering Institute, Huadong Engineering Co., Ltd. of POWERCHINA

HUANG Senjun

Engineer, Huadong Engineering Co., Ltd. of POWERCHINA

TANG Yingdong

Chief Senior Engineer, Principle Project Manager, and Associate Director of Ecological- Environmental Engineering Institute, Huadong Engineering Co., Ltd. of POWERCHINA

WANG Mingming

Post-Doctor at Post-Doctoral Workstation of Huadong Engineering Co., Ltd. of POWERCHINA

SUN Dayang

Post-Doctor at Post-Doctoral Workstation of Huadong Engineering Co., Ltd. of POWERCHINA

WANG Shaoyi

Post-Doctor at Post-Doctoral Workstation of Huadong Engineering Co., Ltd. of POWERCHINA

SHENTU Huabing

Engineer of Huadong Engineering Co., Ltd. of POWERCHINA

撤稿：《景观设计学》2021年第3期（总第51期）第74页-85页。

<https://doi.org/10.15302/J-LAF-1-040026>

由于作者图片（图8、图9-1、9-2）使用错误，特将本稿件撤稿。所有作者均同意撤稿。

Retraction to: *Landscape Architecture Frontiers*, 2021, 9(3), 74-85.

<https://doi.org/10.15302/J-LAF-1-040026>

The authors have retracted this article because three photographs (Fig. 8, Fig. 9-1, and Fig. 9-2) in the article were wrongly used. All authors agree to this retraction.