

Erratum to: Impacts of Artificial Lighting at Night on Urban Birds in Shanghai With Citizen Science Data

Chuhan WU¹, Ruiyu XIONG¹, Qingyao YU¹,
Zheng CHEN^{1,2,*}

- 1 Department of Landscape Architecture, College of Architecture and Urban Planning, Tongji University, Shanghai 200092, China
- 2 Key Laboratory of Ecology and Energy Saving Study of Dense Habitat (Ministry of Education), Tongji University, Shanghai 200092, China

***CORRESPONDING AUTHOR**

Address: NO. 1239 Rd. Siping, Yangpu District, Shanghai 200092, China
Email: zhengchen@tongji.edu.cn

Erratum to *Landscape Architecture Frontiers*, 2024, 12(6),
84–99, <https://doi.org/10.15302/J-LAF-1-020105>

The following acknowledgements should be added to
the original article on Page 91:

ACKNOWLEDGMENTS

We sincerely acknowledge the China Bird Report and its users for their data support to the project of “Key Technology and Equipment for Urban Light Pollution Control for Human Habitat Health: Research and Implementations” (No. 22dz1202400).

《基于公民科学家数据的夜间人工 照明对上海市鸟类分布的影响研究》 更正

吴楚涵¹, 熊睿雨¹, 于清瑶¹, 陈箐^{1,2,*}

- 1 同济大学建筑与城市规划学院景观学系, 上海 200092
- 2 同济大学高密度人居环境生态与节能教育部重点实验室, 上海 200092

***通讯作者**

地址: 上海市杨浦区四平路1239号
邮编: 200092
邮箱: zhengchen@tongji.edu.cn

《景观设计学 (中英文)》2024年第12卷第6期 (总第72期),
第84–99页, <https://doi.org/10.15302/J-LAF-1-020105>

在原文第99页文末补充如下“致谢”:

致谢

感谢中国观鸟记录中心及其所有用户对“面向人居健康的城市光污染控制关键技术装备研究与示范”(编号: 22dz1202400)项目的数据支持。