

# Xinxin Wang

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## Areas of Research

landscape planning and design, recreation, health design.

## Contact Information

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## Research Interests

### Landscape recreation and health design

Xinxin Wang used the methods of visual evaluation, physiological and psychological feedback, and behavioral observation, to study the health and wellbeing outcomes of urban green space. She is now working on the project “Study on Health and Wellbeing Outcomes of Urban Forest Park in View of Recreation Experience.”

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## Education Background

**Bachelor:** Nanjing Agricultural University

**Master:** Nanjing Agricultural University

**Doctor:** Tongji University

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## Work experience

Lecturer, Nanjing Agricultural University, 2017-

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## Selected Publication

Wang, X., Rodiek, S., Wu, C., Chen, Y., & Li, Y. (2016). Stress recovery and restorative effects

of viewing different urban park scenes in Shanghai, China. *Urban Forestry & Urban Greening*, 15, 112-122. doi:<https://doi.org/10.1016/j.ufug.2015.12.003>

Wang, X., & Rodiek, S. (2019). Older Adults' Preference for Landscape Features Along Urban Park Walkways in Nanjing, China. *International Journal of Environmental Research and Public Health*, 16(20), 3808.

Wang, X., & Wu, C. (2020). An Observational Study of Park Attributes and Physical Activity in Neighborhood Parks of Shanghai, China. *International Journal of Environmental Research and Public Health*, 17(6), 2080.

王欣歆, 吴承照 & 颜隽.(2019). 中文版知觉恢复量表(PRS)在城市公园恢复性评估中的实验研究. *中国园林*(02),45-48.

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