

ZHANG, Liqing

Research Area: Climate-sensitive urban design, Urban microclimate, Vegetation cooling



Department of Architecture,
College of Design and Engineering,
National University of Singapore,
4 Architecture Drive, Singapore
117566

Email:

zhangliqing@u.nus.edu

[LinkedIn](#)

[Google Scholar](#)

Zhang Liqing is a Ph.D. candidate and research assistant in the Urban Climate Design Lab, Department of Architecture. Her research interests include urban microclimate and climate-sensitive urban design. Specifically, her research aims to bridge climatic information and urban design practice through an evidence-based process. Recently, her work has focused on the cooling effect of urban vegetation on surrounding well-established urban areas, to promote climate-consciousness in urban design and planning.

Liqing received her M.Arch from Tongji University, double degree M.Arch from Vienna University of Technology, and her B.Arch from Wuhan University. With her research and working experience at Urban Lab in Shanghai and URBANUS in Beijing, she is able to effectively apply research output to urban design implementation from a practice perspective.