

LI, Hui

Research Area: Architectural Acoustics



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

Email: lihui@u.nus.edu

ResearchGate

Li Hui got a bachelor's degree in HVAC (Heating, Ventilation and Air Conditioning) and a master's degree in acoustics both from School of Architecture, Tsinghua University.

She has been engaged in architectural acoustics for 12 years and participated in dozens of architectural acoustics research and projects, covering acoustic design of performing art halls, sound insulation and vibration isolation of civil buildings and effects on human from noise and vibration.

The major projects she has participated in include Acoustics research project of the reconstruction of the Water Cube Competition Hall of the Winter Olympics, Acoustic consulting project of Citic Tower in Beijing Z15 block, and Acoustic consulting project of Huaqiang Fangte Theme Park, etc.

She has published papers in Journal of Tsinghua University, Journal of the Acoustical Society of China, Journal of the Acoustical Society of America, International Conference on Noise Public Health, and World Architecture.