

YIN Shun

Department: School of Art Design and Media Professional field: Environment Design E-mail: yinshun.caup@foxmail.com

Profile

Yin Shun, Ph.D., Master Supervisor, Associate Professor, Registered Architect of the First Class, Deputy Chief Architect of the Engineering Design Institute of East China University of Science and Technology; Studied under Pritzker Prize winner Prof. Wang Shu; Served as the director of Zhang Yonghe's FCJZ Architecture Shanghai Office;

2022 The Second National Teaching Innovation Competition for College Teachers, First Prize;

In 2023, the course "Preliminary Architecture" was awarded the first batch of "Model Undergraduate Classroom of Shanghai Colleges and Universities" in Shanghai;

From 2022 to now, he was invited to share campus design concepts in TED keynote speeches; He was invited to participate in the design of art installations in SUSAS Lingang New Area, and led students to complete the design of the "Bicycle Pavilion", and was invited to participate in the "China Design Exhibition" hosted by the Ministry of Culture and Tourism; Completed the design of CHNEYUAN and Longshang Bookstore in Xuhui Campus, and Longshang Bookstore was awarded "2022-2023 Shanghai Design 100+"; invited to participate in the "Integrated Innovation, Urban Creation" excellent case study design sharing organized by Shanghai Planning Bureau;

Research Field

1. Innovative Architectural Design for Digital Intelligence under Dual Carbon Targets

- 2. Digital Display and Meta-Cosmic Communication of Shanghai Urban Culture
- 3. New Green Campus Design in the Context of High Density

Research results and main published thesis

[1] 张永和, 尹舜. 城市蔓延和中国 [J]. 建筑学报, 2017,(08):1-7.

[2] Yin, S., Lu, X., Zeng, X., Wei, J., Zhang, S., Yao, W. (2023). Design Strategies of Bamboo Fiber-based Composites Pavillon under the dual-carbon background. In: Clinton Aigbavboa, Emmanuel Oke and Wellington Thwala (eds) Sustainable Construction in the Era of the Fourth Industrial Revolution. AHFE (2023) International Conference. AHFE Open Access, vol 107. AHFE International, USA.

[3]Yinshun, Yaoweiwei. Comparison of regeneration mechanism on public and private subject of Small-Scale Historical Blocks in Chinese city[C]. //, Springer, 2020.7

[4] Yinshun, Libin. Comparison on Renewal Mechanism of Public Subject and Private Subject in Small-Scale Historical Blocks-----Case Study of Two Projects of BD-10 and WX-19 in Qingdao[C]. //ebra, Chongqing, 2016.

[5] Yinshun, Libin. Status quo Investigation of Spontaneous Renewal in Yingping Block of Xiamen.Proceedings of 11th international symposium for environment-behavior studies[C]. // ebra, Guangzhou: 2014.