Research on the Transformation of Bottom Space in the Teaching Area of Zijingang Campus, Zhejiang University

Authors : Jia Xu

Abstract : There is a lot of bottom space in the teaching area of Zijingang Campus of Zhejiang University, which benefits to the ventilation, heat dissipation, circulation, partition of quiet and noisy areas and diversification of spaces. Hangzhou is hot in summer but cold in winter, so teachers and students spend much less time in the bottom space of buildings in winter than in summer. Recently, depending on the teachers and students' proposals, the school transformed the bottom space in the teaching area to provide space for relaxing, chatting and staying in winter. Surveying and analyzing the existing ways to transform, the paper researches deeply on the transformation projects of bottom space in the teaching buildings. It is believed that this paper can be a salutary lesson to make the bottom space in the teaching areas of universities richer and bring more diverse activities for teachers and students.

Keywords : bottom space, teaching area, transformation, Zijingang Campus of Zhejiang University Conference Title: ICSAUD 2017: International Conference on Sustainable Architecture and Urban Design **Conference Location :** Boston, United States

Conference Dates : April 24-25, 2017

1