Creation of "humane service" industries

Workplace where each person can demonstrate her/his ability

Project Leader: Shin-ichi TANABE

Prof. Department of Architecture, Faculty of Science and Engineering, Waseda University

R&D Team: Waseda Univ, Ochanomizu Univ, Kyushu Univ, Juntendo Univ

Others: Xymax Real Estate Institute Corp, Takenaka Corp, Mitsubishi Jisho Sekkei Inc,

Mitsubishi Electric Corp



Summary:

Fit the workplace environment to work content so that each one can demonstrate her/his ability while maintaining high satisfaction, and continuously induce intellectual fusion among diverse human resources. Establish workplace design and control techniques and propose the concept of high performance of space that enhances productivity.

There are many people who do not agree with the standard environment of the current office. There is no way to provide a more personalized environment. Therefore, we will elucidate the space preference model of the workplace suitable for individuality, which maximizes the individual's ability or empower of the entire members working together in a shared environment. Based on this technology, we aim to develop Personalized Work Environment (PWE) that can adjust the environment to individuals. Accepting diverse workers with a design that can be a social infrastructure of the future, realizing a mechanism to change the quality of labor and increase productivity has high impact.



Image of PWE