A Series of Architectural Planning Studies on Long-Term Living Environment Management in Collective Residential Areas

Professor
Department of Architecture, Graduate School of Engineering, the University of Tokyo

This is a series of Architectural Planning Studies focusing on “Time” in Collective Residential Areas including Apartments Houses, Collective Housing Complexes, and Detached Housing Estates, that is composed of 5 parts and 28 academic articles. Part 1 titled “Historical Studies on Space Planning of Collective Residential Areas” is a fusion study of architectural planning and history. Part 2 titled “Long-term Dwelling Environmental Management for Aged Collective Housings” and Part 3 titled “Long-term Dwelling Environmental Management for Aged Detached House Based Residential Areas” are the studies of “Sumikonashi”, how people react continuously to the series of changing circumstances through long-term range of time. Part 4 titled “Long-term Dwelling Environmental Management for informal settlements in Asian Cities” is a series of studies is investigating the methodologies of architectural planning for houses considering “Time”. Compared with the former parts above that is based on basic studies, Part 5 titled “Proposing and Practical Studies for Long-term Dwelling Environmental Management in Collective Residential Areas” is a kind of Applied Study composed of studies ranging from architectural design practices to housing policy proposals.