

## Y. HONMA LAB.

## Design of Future Social Systems



Department of Human and Social Systems  
Center for Social Complex Systems

Urban Environmental Mathematical Engineering

Department of Architecture, Graduate School of Engineering

<http://www.honma-lab.iis.u-tokyo.ac.jp/>

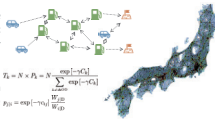
## Design of Future Social Systems

Mathematical Engineering for Sustainable Society

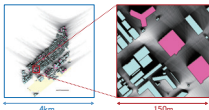
Due to globalization in recent years, the cities in which we live and work have become more complex. In this laboratory, we are developing "visualization of essential features" using mathematical models and "mathematical techniques for designing social systems" based on them, so that rapidly changing social systems can develop sustainably.

## Infrastructure Vision for Alternative Fuel Society

Infrastructure for Alternative fuel vehicles, such as electric vehicles, is essential for their widespread adoption. In this study, we propose a spatio-temporal strategy based on the best mix of multiple infrastructures, using GIS data.



## Large-scale, High-precision Composite Shadow Analysis



The shadows cast by high-rise buildings, can sometimes be over 1 km long and affect a wide area. In this study, a system with more than 4,000 building data and 160,000 candidate points is implemented to analyze composite shadows.

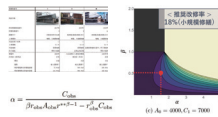
## Optimal Location of Roadside Stations for Various Users



Roadside Stations are expected to serve as hubs for wide-area transportation, local residents, and disaster prevention. This study analyzes the optimal locations of such facilities based on a multi-objective optimization method.

## Rational Scheme for Historic Building Preservation

In order for historic buildings to be preserved sustainably, their economic rationale is important. In this study, we combine detailed interviews with mathematical technique to identify their common parameters and design preservation schemes.



## Simulation

## Mathematical Modelling

## Optimization

## Visualization of Public Space by Enumerating Convex Space



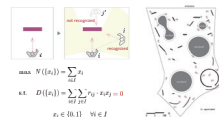
## Learning Video Materials Produced with Japan Airlines

In a social system that involves many people, it is important to strike a balance. To tell such importance, we have released learning video materials for high school students on the theme of "Air Route Design" in cooperation with JAL and ONG.



## Appreciator's Positions in Architectural Space

In architectural spaces such as museums, people stand at a good distance from each other. In this research, based on the visibility relationship between people and people, the optimal positions are analyzed to evaluate spaces.



## Trend Analysis Using Collection Photo Data

