

Urban Infrastructure Design



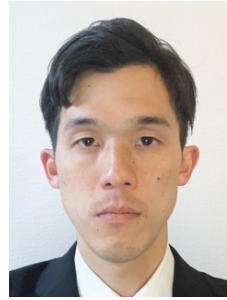
Professor

Masashi Kawasaki



Associate Professor

Keita Yamaguchi



Assistant Professor

Riku Tanigawa

(Concurrent : Graduate School of Engineering)

We study the urban and regional landscape, from nature to culture, by analyzing its spatial and temporal structure and transformation based on landscape analysis, design survey, historical analysis, and community structure analysis. Furthermore, we explore how to design urban infrastructure that are in harmony with the cultural environment, and also study the goals and methodologies of urban and regional planning and design.

See URL below for details.

<https://lepl.uee.kyoto-u.ac.jp/>

<https://sites.google.com/site/hitomukotani/>

Research | Keywords

1. Landscape Analysis and Planning

Analysis of landscape and environment, views, history of cities, landscape planning

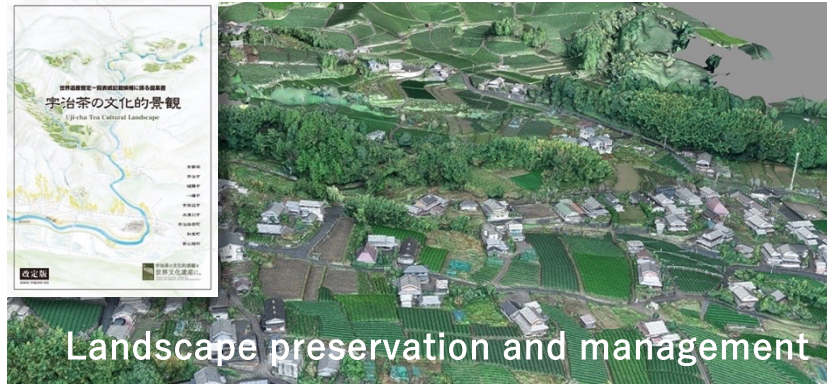
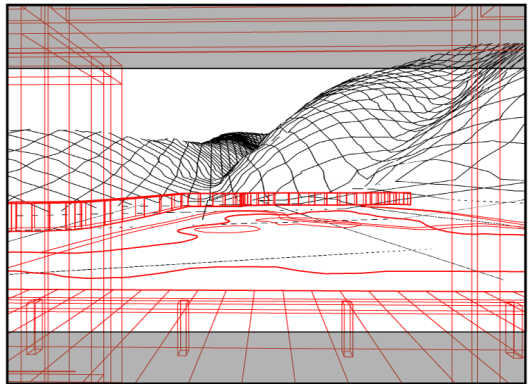
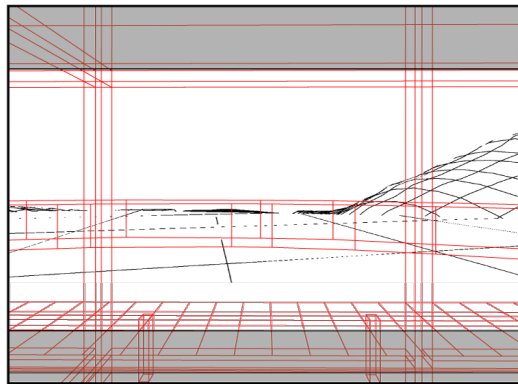
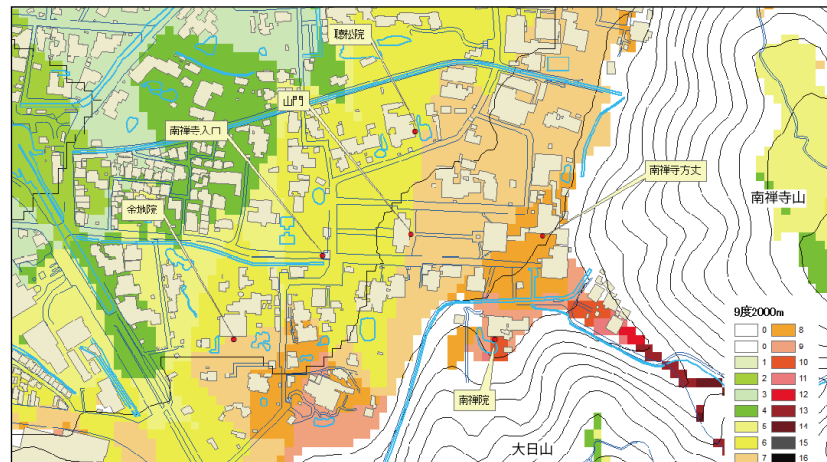
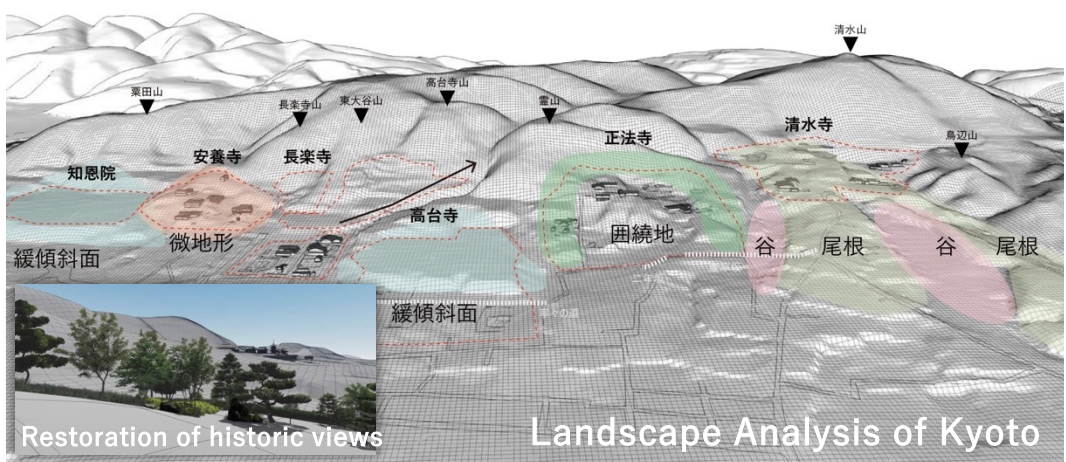
2. Architecture of Infrastructure,

Planning and architecture of urban infrastructure facilities such as roads, parks and rivers in harmony with the natural environment, design management

3. Urban and Regional Design

Collaborative community planning, Urban design methodologies

1. Landscape Analysis and Planning



2. Architecture of Infrastructure, Urban and Regional Design



Before



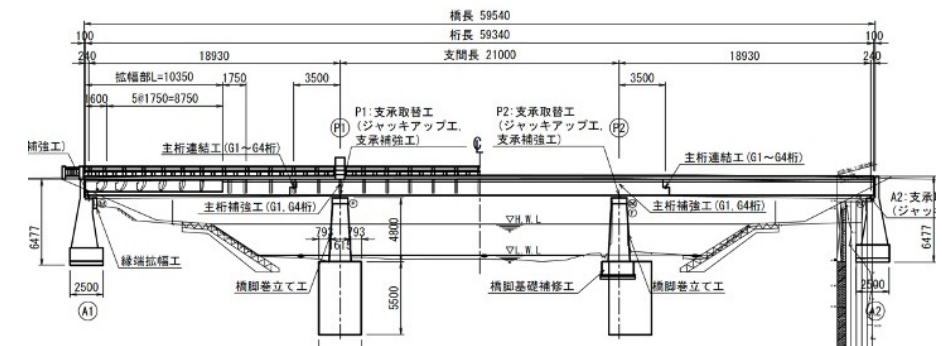
Design Study/ Impression evaluation



After/ Space utilization verification



Bridge design on the Kamo River



Design that harmonizes with the natural environment

3. Urban and Regional Design



Regional planning



Local resources activation



近江八幡まち・ひと・しごと創生総合戦略