A Trans-Disciplinary Approach to Regional Planning Simulation

Using Renewable Energy Clusters

Project Leader
Seigo NASU, Dr. Eng.
Professor, School of Management
Professor, Graduate School, Entrepreneur Engineering Course
Director, Research Center Social for Management Systems

Faculty Members Involved in this Project
Seigo NASU, Dr. Eng.
Professor, School of Management
Professor, Graduate School, Entrepreneur Engineering Course
Director, Research Center Social for Management Systems

Masanobu NAGANO, Dr. Eng.
Designated Professor, Research Center for Regional Alliances

1. Objective

This project is aimed at:

Developing countries are facing a challenge to create a new vision for regional development for their future. This vision consists of regional development plan, industrial cluster plan, and an ideal life style in residences with sustainability. Ideal future regional development plans can be integrated by utilizing regional resources. Southeast Asia is one of the most resource-rich regions: it has a huge amount of forest area, which is a large natural resource for renewable energy. Our project aims to create an ideal future development plan for developing countries by creating carbon neutral energy, regional cluster of industry, future standard of lifestyle and high quality tourism. This project will also create a science-integrated simulation model of regional industries clusters and regional development plans for developing countries. We will simulate and create a future development plan for local governments.

2. Project Outline

To that end, the project will consist of the following phases:

This project will create a future development plan for local governments/regions of developing countries. Industrial clusters of renewable energy will be investigated to determine whether it is feasible for the regions of developing countries in a specific country and region, and will investigate the impact of future development.

(a) Investigation of regional resources and societal aspects
We will investigate the overall characteristics of a selected region/local government in some developing country, including natural resources, societal structure, industrial structure, social issues to be resolved, culture, public perception and regional climate. We also investigate available new and high technology applicable to the region.

(b) Creation of an economic model with input-output table associated with physical development plan
By downscaling from the national input output table, we will create a regional I-O table and a related inter-regional I-O table. We will also investigate means of describing a development plan in that I-O table.

(c) Research on new concepts of societal structure and life style
We will discuss ideal future life styles and societal concept with local citizens of the region. We will also
create a psychological model of public satisfaction to evaluate lifestyle and regional development. The model will be also implemented in an I-O table.

(d) Simulation of current economy and society
With the developed economic model with input-output table associated with the physical development plan, we will simulate the current state of the regional economy to assess the applicability of the model. Then, we will apply the model to the future plan for the region to anticipate the impact of the plan, including the renewable energy industrial cluster.

(e) Creation & Simulation of New Regional Policy
We will investigate various development plans, and especially a renewable energy strategy, to select the best development plan for the region.

3. Expected Performance
In this project, the successful candidate would be expected to:
(a) Have the ability to understand and integrate sciences of various fields from engineering to economics, and psychology.
(b) Be able to create inter-disciplinary and trans-disciplinary simulation models and programming.
(c) Be enthusiastic about learning Japanese, and English conversation

4. Required Skills and Knowledge
The successful candidate for this project will have the following knowledge and skills:
(a) Basic knowledge of civil engineering and economics.
(b) Computational programming knowledge and skill.
(c) Basic psychology knowledge.
(d) Research experience in policy making

References

Harkunti P. RAHAYU and Seigo NASU (2010), Restructuring Assessment Indicators for Tsunami Preparedness System for Indonesian Cities, Proceeding of International Comparative Policy Analysis Forum affiliated with Journal of Comparative Policy Analysis, Pittsburgh USA, April 22-23, 2010


P. Suttinon, S. Nasu, T. Ihara, N. Bongochgetsakul, and K. Uemoto
“Water Resources Management in Shikoku Region by Inter - Regional Input-Output Table”
(Review of Urban & Regional Development Studies, Volume: 25 no.2, pp. 107-127, 2013, Publisher: John Wiley & Sons, Inc.)

Suttinon, P., Bhatti, A.M., and Seigo, N
“Option Games in Water Infrastructure Investment”
Suttinon, P., and Seigo, N.  
“Real Options for Increasing Value in Industrial Water Infrastructure”  

("Research Program on Climate Change Adaptation (RECCA)," Ministry of Education, Culture, Sports, Science and Technology)  

Published Papers [Principal Researcher: Seigo Nasu]  

See our admission guidelines:  
http://www.kochi-tech.ac.jp/kut_E/graduate/admission.html  

Contact  
E-mail: seigo.nasu@kochi-tech.ac.jp