## An overview of the research project "Comprehensive Research on Climate Change Impact Assessment and Adaptation Policies"

Izumi Kubota and Yasuaki Hijioka

National Institute for Environmental Studies

NIES-PROVIA Side Event @ Japan Pavilion 14th Nov. 2013

## Toward to Adaptation -Japanese Research Activities-

- Environment Research & Technology Development Fund "S-8"
  - Ministry of Environment, FY2010-14, 12 sub-teams, Assessment of climate change impacts and adaptation strategy on whole Japan and local government
- Research Program on Climate Change Adaptation
  - Ministry of Education, Culture, Sports, Science and Technology, FY2010-14, 12 programs, downscaling, assimilation, simulation for CC adaptation
- Special Coordination Funds for Promoting Science and Technology
  - Japan Science and Technology Agency, FY2010-14, 4 programs, Reform program for generating new social systems adapted to climate change
- Development of mitigation and adaptation technologies to address global warming in the agriculture, forestry and Fisheries
  - Ministry of Agriculture, Forestry and Fisheries, FY2010-14, 7 programs



## Toward to Adaptation -Japanese Adaptation Policies-

- The Fourth Basic Environmental Plan (April, 2012)
  - Necessity of adaptation consideration and promotion is included for the first time.
- Innovative Energy/Environmental Plan (September, 2012)
  - From the view point of dealing with unavoidable climate change impacts, national adaptation plan will be drawn up.
- Integrated report on observation, projection and impact assessment of climate change (March, 2013)
- National Adaptation Plan
  - Establishment of the subcommittee "climate change impact assessment" in the Central Environment Council (July, 2014)
  - Organizing the scientific knowledge of climate change, projection, impact and risk assessment (March, 2014)
  - Finalizing the climate change impact/risk assessment (September, 2014)
  - National Adaptation plan will be approved by the Japanese cabinet (summer, 2015)



## Environment Research & Technology Development Fund "S-8"

- Ministry of the Environment
- Targeted area: Whole and regional area in Japan and Asia-Pacific region
- Targeted fields: Water resources, forests, agriculture, coastal zones, human health
- Research period:
  - Period I (2010-2012) + Period II (20013-2014)
- Project leader: Nobuo MIMURA, Ibaraki University
- Number of sub-themes: 12
  - Impact assessment in whole Japan: 9
  - Impact assessment in Japanese regional area: 2
  - Impact assessment in Asian developing countries: 1



### **Objectives of S-8 project**

- To assess climate change impact assessment focusing on whole Japan under different GHG concentration stabilization scenarios and adaptation strategies
  - Utilization of new climate scenario with high accuracy and resolution
  - Development of advanced model for assessment of climate change impacts and adaptation strategy
- To develop a planning method for adaptation strategy focusing on Japanese local government and developing countries in Asia-Pacific region
  - Development of simplified tool to assess the impacts of, and vulnerabilities and adaptation to, climate change
  - Consideration of uncertainty in the assessment



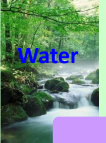
ssessmen

method

Regiona

#### **Theme 1** Research on highly reliable quantitative assessment of climate change impacts throughout Japan













Climate Scenario downscaler

**Economic assessment** 

Integrated assessment model

Feedback from local government



Research on impact assessment and comprehensive adaptation policies at the local government level

Local government consortium

Feedback from developing country

#### Theme 3

Research on indexes of vulnerability and adaptation effects in the Asia-Pacific Region

> Various impact and adaptation studies in the Asia-Pacific region



Transmission of research results to domestic and international policymaking

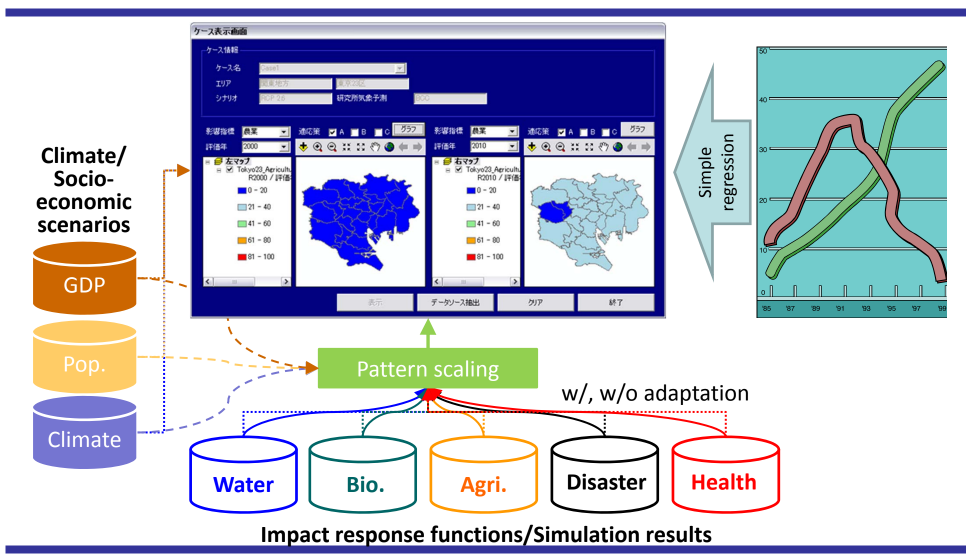
## AIM/Adaptation[Policy]

### AIM/Adaptation[Policy]

- Objective
  - Integrating research outcomes developed by the theme 1
  - Providing the research outcomes to theme 2
- Database type tool including socio-economic scenarios, Climate scenarios, Results of impact assessment
- Prefectural and municipal levels



## AIM/Adaptation[Policy]





# Application of S-8 research results into regional adaptation strategies

### Nagano Prefecture

- Clarification of adaptation in "Environment and Energy Plan in Nagano Third Prefectural Plan against Climate Change in Nagano"
- Participation in S-8 project

#### Saitama Prefecture

- Setting Special committee as one part of the revision of global warming prevention
- Participation in S-8 project

#### Mie Prefecture

- Implementing integrated assessment of climate change (2012)
- S-8 member's consultation



# Contribution to Japanese National Adaptation Plan

### Consultation

Members of S-8 project are formally involved in the subcommittee "climate change impact assessment" in the Central Environment Council.

### Utilization of assessment models for climate change

S-8 members have been organizing to conduct impact assessment considering adaptation options utilizing their own models.

