Adaptation for Climate Change and Its Social Implimentation

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Adaptation for climate change is urgent issue since increasing risk of natural disaster, such as typhoon and heavy rain and harmful effect of high temperature on agriculture are expected. "National Plan for Adaptation to the Impacts of Climate Change" is formulated by Japan's government in 2015, in which the vision are given to build a secure, safe and sustainable society that is able to minimizing and avoiding damage. These actions to formulate the adaptation plan are expected to spread for local governments. For this purpose, simulation of climate change projection, downscaling technique to obtain the detailed estimation of climate change in local scale, the evaluation of risk to contribute the formulation of adaptation plan are necessary, as well as the issue for social implementation such as co-design working with stakeholders.

We will discuss the current status of the simulation modeling and knowledge gap between the scientists and stakeholders.

Keywords: Adaptation for Climate Change, Social Implementation

Social Technologies to Support Implementation of Climate Change Adaptation Technologies at Local Communities in Japan

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1. Introduction

In response to recent national and international situation on climate change adaptation such as "National Plan for Adaptation to the Impacts of Climate Change" and the Paris Agreement, local adaptation strategies have been begun to examine at local governments eventually in Japan. The results of future climate projection and impact assessment have been provided in various realm and their accuracy have been improved greatly in a series of national research projects. Social Implementation Program on Climate Change Adaptation Technology (SI-CAT) of the Ministry of Education, Culture, Sports, Science and Technology (MEXT) put high priority on utilizing climatic technologies in local governments for their policymaking. The authors are in charge of social implementation of the climatic technologies via social technologies such as risk communication, consensus building and so on.

2. Methodology

We have taken the following methodologies in SI-CAT. i) Clarifying potential needs of nationwide local governments for formulating adaptation strategies via questionnaire and interviews with local officials of environmental departments mainly. ii) Clarifying potential needs of nationwide stakeholders via online deliberation experiments. iii) Supporting development of application software on climatic technologies and preparing risk communication manual. iv) Developing narrative scenarios for future adaptive community by integrating scientific knowledge and local knowledge in some areas. v) Setting up a series of co-design workshops to match needs of local governments and seeds of climatic technologies. The paper introduce a part of results of i) and v) briefly as follows.

3. Results

The outline of questionnaire and interviews to local governments is shown in table 1. The main results demonstrate as follows. i) While some prefectures and major cities have already started preparing adaptation strategies, the majority of municipalities is yet to consider such strategies. ii) Key challenges for local governments in preparing adaptation strategies are found to be twofold: the lack of knowledge and experience in the field of climate change adaptation, and compartmentalization of government bureaus. The fact that most of the local governments in Japan are still yet to assess the local impacts of climate change which would lay the groundwork for preparing adaptation strategies suggests that co-design facilitating the circulation that technological seeds wake up needs of local government and the needs deepen the seeds, is important.

We then set up co-design workshop inviting both local governments' officials and scientists who are developing climatic technologies to match their needs and seeds. The workshop was held in the afternoon of August 31st, 2016 and the participants were 76 people including secretariat. The participants were divided into five groups in which consisted of both scientists and local officials. The participants discussed "What is the technology development effective for policymaking of adaptation strategies". The output was summarized in structural drawing within a poster paper for each group by the facilitator on the day. Later, they were visualized in a form of network graph by text mining and network analysis based on the minutes so that the participants get to understand the gap and common ground among them.

4. Further works

We also have conducted online deliberation experiments to clarify potential needs of nationwide stakeholders, conduct a questionnaire to the public to support developing application software on climatic technologies and preparing risk communication manual, and conducted stakeholder analysis to develop narrative scenario for future adaptive community in some areas. We plan to further interviews with local officials in each department of disaster prevention, agriculture, and health, develop narrative scenario for adaptive community and set up co-design workshop for the second time.

Keywords: local government, questionnaire, risk perception, expert knowledge, co-design, visualization

Table 1 Outline of the Questionnaire and Interview to Local Governments

	Paper-based Surveys of Major Local Governments	Interview Survey of Model Prefectures
Survey Period	February-March 2016	January-February 2016
Participa nts	Environmental policy divisions at 155 local governments throughout Japan, inclu ding prefectures (except for the 6 prefectures mentioned to the left), major cities with the designations of seireis hitei-toshi, chūkaku-shi, and shikōjitokurei-shi, and cities where prefectural headquarters are located.	Bureaus for the environment, agriculture, disaster prevention, etc. of Ibaraki (coastal areas, agriculture), Gifu (environment) and Saga (environment) Prefectures ("model" prefectures participating in MEXT's Social Implementation Program on Climate Change Adaptation Technology project).
Method	Surveys distributed and collected by regular mails (When requested, an electronic file was distributed and collected by e-mail).	A fter approximately 2 hours of lecture and discussion, participants later completed the survey in the electronic file format and returned it via e-mail
Respons es	123 (79.4%)	Heat (1), coastal areas (2), agriculture (1), all domains (28)
Survey		Perceived policy-related external force risks, vulnerabilities, and outcomes to be prevented; 5) adaptation technology in the form of information and tools which aid in policymaking; 7) stakehol ders.
	2) Climate change impact appearance status, future potential of occurrence, impact severity, countermeasure urgency, policy status, and the need for tools and information for projections on future impacts; 3) the status of investigations and developing of adaptation plans; 4) problems related to investigating and promo ting adaptation strategies; 6) support expected for the investigation, promotion and social implementation of adaptation strategies; 8) Other (free response).	

Bottlenecks of climate change adaptation in local municipalities: Case study of agricultural adaptation planning in Ibaraki Prefecture

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Following the National Adaptation Plan (Cabinet decision, November 27, 2015), local Japanese municipalities are expected to make regional plans to adapt to climate change. However, there are some bottlenecks for implementation. First, there is a lack of detailed information on future climate change impacts at the regional level. Second, showing only negative impacts may make local people feel unnecessarily insecure unless plans for adaptation are proposed. Third, the priority of climate change issues tends to be lower than urgent or regional sustainability issues such as economic stability and the aging society.

The authors have attempted to identify the risks of climate change on agriculture and to establish "Agricultural adaptation plans in Ibaraki Prefecture (provisional)" as a roadmap to respond to the regional impacts of climate change The main contents of the plans will be 1) climate projections for Ibaraki, 2) climate impacts and risk assessments for agriculture, and 3) proposal of adaptations to mitigate adverse impacts. To respond specifically to the first two bottlenecks listed above, it important to identify the adverse impacts and to prepare countermeasures. So far, the authors have examined the critical temperature and sensitivity for the incidence of chalky rice kernels using crop yield and quality data from Ibaraki Agricultural Institute. As for the third bottleneck, more comprehensive collaboration with local people is required. Some challenges for Ibaraki University have also been identified.

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Keywords: Adaptation plans, Agriculture, Local municipalties

Evaluation of uncertainty in future urban climate prediction in prefectural scale

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Tokyo Metropolitan area (i.e., southern part of Kanto district) is known for one of the hottest areas in summer in Japan. Especially in Saitama prefecture (north of Tokyo), the daily maximum surface air temperature (SAT) at screen height sometimes reached in 40 °C. In the last decade, the summer heat environment in Japan is getting worse, and the number of emergency transportations due to heat stroke is rapidly increasing.

The japan meteorological agency reported that increase in annual mean SAT from 1931 to 2015 is 3.2 $^{\circ}$ C in Tokyo, while the one averaged over 15 suburban cities is only 1.5 $^{\circ}$ C. Increase in SAT is caused by both the global warming and urban heat island.

The increase in temperature widely discussed in COP21 (such as +1.5 and/or 2° C world), is globally-averaged SAT. Under the +1.5 and/or 2° C world, the increase in SAT in local scale is not 1.5 and/or 2° C because of the global warming and urban heat island. We need to perform downscaling to estimate the increase in prefectural- (or provincial-) scale SAT under +1.5 and/or 2° C world.

Moreover, in making environmental policies in local government, prefectural (or provincial) scale future climate information is required to estimate the cost and benefit affected by climate adaptation strategies. So, policy maker requires the climate prediction, including its uncertainty information. But the future climate information provided by climate scientists contains uncertainty from various sources.

In this study, we evaluate the due to global climate change, regional climate change and land use change. To evaluate the uncertainty in regional climate prediction, we performed a series of present climate simulations using the Weather Research and Forecasting (WRF) model with high horizontal resolution, including an urban canopy sub-model. We also analyze global future climate predictions of CMIP5 CGCMs to evaluate the uncertainty in global climate change prediction.

Keywords: urban heat island, climate change, uncertainty, adaptation strategy

Development of regional slope failure risk model due to climate change

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Effects of climate change due to global warming are discernible all over the world. Heavy disasters caused by the hazards of climate change extend significant social. The objective of this study is to develop a risk evaluation model which incorporates the General Circulation Model (GCM) out puts and digital geographical information concerning particularly on the slope failure hazards due to high intensity rainfall in future. As previous study, Kawagoe (2010) has developed the slope failure probability model to Japan. However, I needed improvement as information on practicing measure consideration because spatial resolution was rough. This study tried to develop advanced slope failure probability model as spatial resolution and geological features. Development model area is Nagano prefecture. Detail high risk areas are revealed by development advanced. This outcomes can plan the measure practicing more to pile up with sediment disaster caution zones.

Keywords: probability, sediment hazard, regional scale, heavy rainfall

Development of a simple method to use massive climate projection datasets for impact assessments: an application to the climate change signals related to tourism

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A Simple method to use massive climate projection datasets is developed. The simplicity of the method enables application to various impact assessment studies. In this new method, rather than projecting directly the variables of interest, we project the change of probability. This probabilistic approach enables simple assessments for issues associated with climate change. The trends in change are evaluated without considering the detailed relationship between climate and a target of assessment. The applicability of the method developed is demonstrated for the climate change signals related to tourism in Yaeyama islands, Okinawa, Japan. For this assessment, we use the database of long-term high-resolution climate ensemble experiments and a questionnaire survey conducted by local governments. The result indicates that the occurrence of severe events like heavy precipitation or strong wind will decrease in summer, and the occurrence of fine day, which most tourist prefer, will increase in winter. This result can be useful for the impact assessment of climate change. The example of application shows that the developed method can effectively project the future main changes and uncertainty for the target of assessment considering the spread of projection derived from ensemble simulations.

Keywords: Climate Change, Massive climate projection dataset, Tourism, Yaeyama Islands

Development of hi-resolution regional climate scenarios in Japan by statistical downscaling

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Climate information and services for Impacts, Adaptation and Vulnerability (IAV) Assessments are of great concern. To meet with the needs of stakeholders such as local governments, a Japan national project, Social Implementation Program on Climate Change Adaptation Technology (SI-CAT), launched in December 2015. It develops reliable technologies for near-term climate change predictions. Multi-model ensemble regional climate scenarios with 1km horizontal grid-spacing over Japan are developed by using CMIP5 GCMs and a statistical downscaling method to support various municipal adaptation measures appropriate for possible regional climate changes. A statistical downscaling method, Bias Correction Spatial Disaggregation (BCSD), is employed to develop regional climate scenarios based on CMIP5 RCP8.5 five GCMs (MIROC5, MRI-CGCM3, GFDL-CM3, CSIRO-Mk3-6-0, HadGEM2-ES) for the periods of historical climate (1970-2005) and near future climate (2020-2055). Downscaled variables are monthly/daily precipitation and temperature. File format is NetCDF4 (conforming to CF1.6, HDF5 compression). Developed regional climate scenarios will be expanded to meet with needs of stakeholders and interface applications to access and download the data are under developing. Statistical downscaling method is not necessary to well represent locally forced nonlinear phenomena, extreme events such as heavy rain, heavy snow, etc. To complement the statistical method, dynamical downscaling approach is also combined and applied to some specific regions which have needs of stakeholders.

Keywords: Downscaling, Climate Change Adaptation, SI-CAT

Future changes of surface air temperature in summer over the Japanese archipelago by d4PDF regional climate simulations.

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Recent years, the abnormally high temperature is often generated during summer and can also cause serious damage in our life. Developing a better understanding of the features and occurrence frequency of this high temperature is an important element of prevention of drought, heat stroke and more. Various analyses by global warming prediction experiments have been carried out so far, but since the number of ensemble is small. It is not possible to fully evaluate natural fluctuation, that is, uncertainty accompanying abnormal weather such as low-frequency events. Based on such problem consciousness, numerous (up to 100 members) ensemble experiments are conducted using the 60-km-mesh global atmospheric model and the 20-km-mesh regional atmospheric model (Mizuta et al. 2016). This database called database for Policy Decision making for Future climate changes (d4PDF), which is intended to be utilized for the impact assessment studies and adaptation planning to global warming. We investigate using this dataset future changes of the surface air temperature in summer over the Japanese archipelago based on observational locations.

We use output data of the 20-km-mesh regional atmospheric model (RCM) simulations for the historical simulation (1951-2011) and +4K simulation (2051-2111) under the global-mean surface air temperature warming becomes +4K. The simulated +4K climates include the outputs obtained with six different sea surface temperature (SST) patterns. The RCM are conducted for 50 members of the historical simulation and for 90 members of the +4K simulation, and we use all members in this study. We also use the data of meteorological offices at 152 locations nationwide as observation data for each location.

In order to assessment the surface air temperature by location, bias of this model can not be ignored depending on the location. We correct by bias correction (Piani et al. 2010) using least squares method assuming between observed value and locational value of historical simulation as a linear relation. Although this method is a very simple correction method, it is able to sufficiently reduce errors at all locations. For +4K simulation, we use the correction coefficient obtained from the comparison between a locational value of observation and historical simulation.

The frequency of daily average temperature, maximum temperature and minimum temperature in summer improved better at all location with bias correction. On the other hand, hot summer days slightly overestimate depending the location. For example, hot summer days in Tokyo slightly show increase unlike observational value because it is not affected by a sea breeze. However, the difference is not significant. In +4K simulation using the correction coefficient obtained from the comparison between a locational value of observation and historical simulation, the number of hot summer days increases by about 5 times at any location compared to historical simulation. In addition, this value varies depending on the difference in SST patterns and this tendency is largest in summer.

In the Social Implementation Program on Climate Change Adaptation Technology (SI-CAT), we conduct experiment assuming a near future where the surface air temperature is increased by 2K, like +4K experiment. Using current output data, we investigate future changes of surface air temperature in each location. In the near future (+2K simulation), the number of hot summer days in summer is increased by about twice as much as the historical simulation. We confirm that the near future climate is located approximately midway between the historical climate and the future climate.

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Technology (MEXT), Japan.

Keywords: global warming, high temperature

Development of climate change projection dataset for Nagano and Gifu prefecture by dynamical downscaling

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Dynamical downscaling is available to develop high resolution projection dataset for discussing climate change adaptation especially for simulating precipitation, for which statistical downscaling is rather unsuitable. In this presentation, development of high resolution projection for climate change mainly for evaluating impact on ecosystem, water resources and ski tourism in the Northern Alps area of Nagano prefecture. Nonhydrostatic Regional Climate Model (NHRCM) developed by Meteorological Research Institute is used to make the dataset; downscaled from grid spacing of 20 km to 5 km and 1 km for present and future conditions. The simulated area covers Honshu, Kyushu, Shikoku and Japan Sea in 5 km runs, a square with one side about two hundred kilometers in length including the Northern Alps in 1 km runs. Furthermore, we will project snow depth distribution using snow-transport model with a grid spacing of 100 m for the priority area. Each ten member of 31-year is integrated for present and future conditions in 5 km experiment.

The 5 km experiment for d4PDF of present climate is almost completed. Realistic histogram of air temperature is obtained by 5 km runs as compared to 20 km boundary condition, and it becomes more similar to observation through a bias correction. Although the snow cover is underestimated with 20 km grid spacing in mountainous areas, clear contrast of snow depth between mountainous areas and basins is presented due to improvement of terrain in 5 km simulations. Moreover, it is confirmed that heavy snowfall is caused by strong northwesterlies in north part and mountainous region of Nagano prefecture and in basins it is caused by extratropical cyclones along the south coast of Japan through the analysis of pressure pattern for events with having large amount of daily snowfall. However, there are exceptions thus we have to carefully investigate how the snowfall will change due to global warming.

Keywords: nonhydrostatic model, snow cover, global warming

Assessing the quality of snow depth simulated by NHRCM in urban areas of Japan

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With an increase in horizontal resolution of numerical model, the model can resolve not only large scale urban areas but also mid- and small-scale ones. There are some relatively small urban areas scattered around snowy regions in Japan, and weather and climate in the areas are affected deeply by a snow pack during the winter season. Therefore, to provide more reliable information about climate changes in the areas, it is important that accumulating and melting of snow are accurately simulated in models. Two snow pack schemes have been introduced into a square prism urban canopy (SPUC) model (Aoyagi and Seino 2011) in a non-hydrostatic regional climate model (NHRCM) developed at MRI/JMA for a successful replication of urban snow. Scheme_S01 (scheme_S02) uses statistical methods (fluxes from the snowpack) for changes of snow temperature and melting and freezing amounts and Penman-Montieth equation (bulk equation) for sensitive and latent heat fluxes.

In this study, we assess the effects of the snow schemes on the simulated snow depth over Japanese urban areas, by comparing the depths simulated with and without SPUC to the observed depths by JMA. The model horizontal resolution is 5 km. The Japanese 55-year reanalysis data was used as initial and boundary conditions. We focus on the mean values for the period of 2006 to 2010.

The scheme_S01/S02 decreases the model bias of the annual maximum depth averaged over the five years at the urban site grids where the model without SPUC (scheme_NU) overestimates the maxima. The RMSE is reduced over the grids by the scheme_S02. The stronger spatial correlation between the simulation and the observation is shown when the snow pack schemes are used. The scheme_S02 represents the closest maxima to the observation. Seasonal variation of the depth is estimated at the 22 site grids where the peak of depth averaged over the five years is more than 10 cm and, at the about half number of the sites, the scheme_S01/S02 performs better than the scheme_NU. Comparing with the observation, the variation in scheme_NU was overestimated during the periods of snow pack. The scheme_S01/S02 suppresses the overestimation. In Morioka where the variation is improved, all the schemes represent the depth well until December. The simulated depth in the scheme_NU, however, gets separated from the observation and the other simulated depth when the daily maximum temperature reaches less than 0°C and then the depth keeps increasing while the temperature is minus. On the other hand, the increased temperature by the scheme S01/S02 is close to the observation in the accumulating period and thus the higher precision is shown on the variation. In Toyama with the improved variation by the scheme, because of a good accuracy of the simulated temperature, the improvement can be seen on the variation in the period of accumulating and melting. The scheme_S01/S02 promotes the melting overly after the temperature increase starts at both sites. The simulated seasonal variations at some urban site grids were degraded by the schem S01/S02. The depth is underestimated even in the scheme NU at the grids, and the depth is less in the scheme_S01/S02 than in the scheme_NU because of the high temperature simulated by the schemes. The effects of the schemes on the depth are indistinct in the small-scale urban areas which are expressed as one grid in the model.

Keywords: Snow depth, Urban area, Urban canopy scheme, Regional climate model

Downscaling ocean simulation of Japan coastal seas using an ocean reanalysis dataset (FORA-WNP30) in 2003-2012

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We performed a high-resolution (2km) downscaling simulation of Japan coastal seas from an ocean reanalysis dataset (10km resolution) of western North Pacific (FORA-WNP30, Usui et al. 2016), and produced the corresponding downscaling simulation dataset in 2003-2012. We examined the basic performance of the downscaling model and the reproducibility of the main oceanic structures around Japan by comparing the model results with the FORA data.

The ocean model used is MRI.COM (Meteorological Research Institute Community Ocean Model, version 4), basically the same as one that used for creating the FORA-WNP30 data. The model domain is 122.6E-150E and 23.7N-47.5N. The zonal and meridional grid sizes are 1/30 and 1/50 degrees (about 2km), which are 1/3 and 1/5 of those for FORA-WNP30. The method of downscaling is based on the offline nesting tool in MRI.COM: values of the main variables (temperature, salinity, horizontal velocities, surface height, etc) at the lateral boundaries are given by those of the FORA-WNP30 data. The surface forcings (3 hourly) are from the JRA-55 data, which are basically common to those of FORA-WNP30. The initial conditions were made from FORA-WNP30 at 1 January 2003, and the model was integrated for 10 years (2003 to 2012) on the Earth Simulator.

From the comparison of the 10-year simulation results with the corresponding reanalysis data (FORA-WNP30), we confirmed that the averaged features of the main ocean structures around Japan (e.g., sea surface temperature and height, subsurface temperature and salinity, Kuroshio and Oyashio currents, and throuthflows of the main straits in the Japan Sea) are basically well reproduced. We also confirmed that, because of the higher horizontal resolution with the more realistic coastal topography, the model shows higher time variability of velocities and captures abrupt flow change events in coastal regions ("Kyucho" event), which are not clear in the coarser FORA-WNP30 data. On the other hand, some differences between the model and the reanalysis data were found. Warmer subsurface and less saltier surface tendencies in the Japan Sea of the model are the example. Absence of sea ice, river flow, and tidal effects in the present model may have affected some of these. We are planing to improve the model by introducing these processes.

Keywords: Ocean downscaling, Ocean modeling, Ocean reanalysis data, Japan coastal seas

Coherent motion of turbulence structure in developing atmospheric boundary layer and its sensitivity to landuse condition

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We have conducted large eddy simulation (LES) with high resolutions of 2 or 5 meter around a real city of 5.0 times 5.0 square kilometers based on GIS data. The atmospheric boundary layer develops within the computational domain over a field area in the North east and a residential area in the South west (Fig. 1). The main wind direction is the East southeast. Colored transparent contour In a center of the figure represents an instantaneous vertical velocity, vr, at the height of 10 meters from a ground. A streaky pattern of the velocity appears in the downstream. Though the coherent motion of a structure has been discussed in literature, its generation mechanism, sensitivity to landuse condition and influence on the upper scale flow characteristics are not clarified sufficiently. In the study, we consider location height, wave length of the coherent structure and factors to develop the atmospheric boundary layer. We have compared root mean square values of vertical velocity for cases of with or without heat transfer of the ground. Values were spacially averaged for each region; the upstream/downstream and residential area/grass field. Two peaks in the vertical direction are identified for whole cases. It is considered to be ralated with the internal and outside boundary layers known in a reference (1).

(1) Garratt, J. R., "The internal boundary layer - a review", Boundary-Layer Meteorology, Volume 50, Issue 1, pp. 171-203 (1990).

Keywords: atmospheric boundary layer, turbulence, canopy

