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Urban forestry & urban greening

Volume 20

Page range 43-55

Year 2016-12

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URL http://hdl.handle.net/2241/00145519

doi: 10.1016/j.ufug.2016.07.012

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| doi | | 10.1016/j.ufug.2016.07.012 |
Regional variability in the impacts of future land use on summertime temperatures in Kanto region, the Japanese megalcity

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**ABSTRACT**

Summer high temperatures affecting urban areas pose a significant problem to human health. The Japanese megalcity, Tokyo Metropolitan Area (TMA) in Kanto region, where significant urban shrinkage is expected to occur in the coming decades, is also vulnerable to such temperature issues. We investigated the impacts arising from changes in land use on future maximum surface air temperature ($T_{\text{max}}$) at the regional scale in Kanto region. For our numerical experiments, we introduced surface parameters (i.e., albedo, evaporative transpiration coefficient, and heat capacity) into the Japan Meteorological Agency Non-Hydrostatic Model (JMANHM), used for operational weather forecasts in Japan. The impacts were estimated regarding several urban planning scenarios, in which the micro scale afforestation in TMA was considered, i.e., compact-city, dispersed-city, and active afforestation. The obtained results indicated that the afforestation might decrease $T_{\text{max}}$ and active afforestation within a compact-city scenario was the most effective for reducing $T_{\text{max}}$ in Kanto region. Our findings also revealed a relatively smaller afforestation impact on $T_{\text{max}}$ values in coastal areas (e.g., Kanagawa) than those affecting inland regions (e.g., Saitama and Tokyo). In coastal areas located upwind of Kanto region, only local afforestation affected $T_{\text{max}}$. On the other hand, in inland zones, located on the downwind side of Kanto region, afforestation in both local and upwind areas contributed to a decrease in $T_{\text{max}}$. Consequently, the impacts of afforestation were larger in inland areas.

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1. Introduction

High summer temperatures are expected to occur in urban areas owing to the Urban Heat Island (UHI) effect and climate change (e.g., global warming; Stocker et al., 2013). The high temperatures over urban areas cause significant human health problems, including heat stroke and higher prevalence of infectious diseases (e.g., Ng et al., 2014), because about half of the population are living in an urban area (United Nations, 2015). To reduce the problems, political will is required to mitigate and adapt the high urban temperatures. From the 1990s, several methods have been proposed to mitigate high urban area temperatures, e.g., increasing roof albedo (Krayenhoff and Voogt, 2010), changing pavement materials (Takebayashi and Moriyama, 2012), changing urban structures (Scherer et al., 1999), and greening (e.g., afforestation) of building walls (e.g., Onishi et al., 2010). One type of urban structure, the compact city, in which buildings are concentrated around the central area and residential density is high, is proposed for UHI based on an Ecological based Adaptation approach (EbA: Brink et al., 2016). The opposite structure to the compact city is urban sprawl (or suburban
sprawl, dispersed city) in which urban area and human population spreads away from the central area.

The impacts of urban structure on surface air temperature \( (T_s) \) have been investigated by using meteorological models. Martilli (2014) investigated the effects of urban structure, assuming a large number of idealized urban structures, and indicated that the compact city has advantages for energy consumption, but it has disadvantage in terms of decreasing temperature. The effects have also been investigated in real urban cities, for example, Yang et al. (2016) investigated the effects of urban structure in Beijing, China.

For the Japanese megacity, Kanto region, which includes Tokyo Metropolitan Area (TMA), Adachi et al. (2014), Suzuki-Parker et al. (2015), and Kusaka et al. (2016) investigated the effects of urban structure by using a meteorological model coupled with an urban canopy model (UCM). Their studies used the urban planning scenarios of dispersed city and compact city based on Yamagata et al. (2011), which were created using a land use equilibrium model based on economic theory. They indicated that the compact city has advantages for reducing urban high temperature in nighttime over TMA. However Adachi et al. (2014) indicated that \( T_s \) was reduced in the compact city when evaluated through the average temperature over whole TMA, but \( T_s \) at the central part of TMA was increased, even though the \( T_s \) in suburban areas was reduced. Kusaka et al. (2016) also indicated that the reduction of \( T_s \) near the center part of TMA by adopting compact city was smaller than in the surrounding area. These results imply that the amplitude of the benefits, which are evaluated by the reduction in high temperature by adopting the compact city, was different from area to area in the Kanto region. Since adaptation policies are only achieved with the collaboration of all local autonomies in Kanto region, it is useful to estimate the regional variability in the benefits before discussing the costs attributable to each autonomy.

In view of urban planning, the effect of urban shrinkage on \( T_s \) needs to be accounted for, especially in developed countries (Emmanuel and Krüger, 2012). Considering the global abundance of shrinking cities, testing the relationships among urban shrinkages, greenings and \( T_s \) is a matter of growing relevance (Haase et al., 2014). Afforestation in the shrunken urban area, and increasing its green infrastructure (GI) (e.g., vegetated roof, urban lawns, urban agriculture and so on), are other methods proposed to mitigate the UHI. That is because the suburban area available for afforestation and increasing GI will increase if urban buildings are concentrated through adopting the compact city (Conlon et al., 2016). Thus, understanding of the area in which additional afforestation or GI is possible, can provide useful information for government policy makers when they create policies for adaptation to high temperature. Such information is also useful to discuss the cost-effectiveness of afforestation, which is a crucial issue regarding urban planning development and implementation.

Within this background, the purpose of this study is to investigate the regional variability of the benefit of changing urban structure, and to investigate the distribution of the area, available for additional afforestation and GI, by numerical meteorological model experiment targeting Kanto region.

The Kanto region includes the largest urban area in the world, TMA, where urban shrinkage is expected. Thus, the findings from our numerical experiments will also be beneficial to other growing Asian megacities, where dominant contemporary urbanization is taking place (Seto et al., 2011), while sharing similar humid, hot summer weather conditions, and heat-related health to Tokyo (Tran et al., 2006). Here, we considered the impacts of daily maximum air temperature near the surface \( (T_{max}) \) in summer, since the demand for medical care associated with heat stroke notably increases when apparent temperatures exceed 35 °C in Kanto region (Ng et al., 2014), close to the maximum summertime temperature.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Summary of the model used in this study.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Name and Reference</td>
</tr>
<tr>
<td>Governing equation system</td>
<td>Compressible</td>
</tr>
<tr>
<td>Time discretization</td>
<td>Horizontally explicit and vertically implicit (HE-VI)</td>
</tr>
<tr>
<td>Spatial discretization</td>
<td>4th order central differential scheme</td>
</tr>
<tr>
<td>Cloud microphysics</td>
<td>1-moment bulk microphysical scheme (Yamada, 2003)</td>
</tr>
<tr>
<td>Turbulence scheme</td>
<td>Melior-Yamada type level 2.5 (Nakanishi and Niino, 2006)</td>
</tr>
<tr>
<td>Surface flux</td>
<td>Land (Louis, 1979), sea surface (Kondo, 1975)</td>
</tr>
<tr>
<td>Radiation</td>
<td>Kitagawa (2000)</td>
</tr>
</tbody>
</table>

2. Methodology

2.1. Model description and experimental setup

The meteorological model used in this study was the Non-Hydrostatic Model of Japan Meteorological Agency (JMANHM; Saito et al., 2006), which has been used for weather forecasting in Japan. The governing equation employed was the compressible non-hydrostatic equation, which predicts pressure, density weighted horizontal and vertical wind velocity, potential temperature, and the mixing ratio of vapor and hydrometeors. A horizontally explicit and vertically implicit (HE-VI) scheme, and 4th-ordered central differential scheme, was applied for temporal and spatial discretization respectively. To express the effects of turbulence, the spatial scale of which is usually smaller than grid spacing (i.e., 1 km in this study shown below), a turbulence scheme based on the Reynolds Averaged Navier-Stokes (RANS) model (Nakanishi and Niino, 2006) was used. We used a slab type surface model, in which the ground was divided into four layers, to predict ground temperature. The flux from surface to atmosphere (momentum flux, sensible heat flux, and latent heat flux) was calculated by a Louis type surface flux scheme (Louis, 1979). The bulk coefficient of each surface flux over land and sea was calculated using Louis (1979) and Kondo (1975) respectively. The roughness length over sea was changed based on the surface wind as in Kondo (1975). The physical processes of cloud microphysics and radiation were calculated by the 1-moment bulk microphysical scheme (Yamada, 2003), and a radiation scheme of Kitagawa (2000). The setting has been used for weather prediction near Japan (summary of the model is shown in Table 1).

We newly introduced the land use type for each grid to express the impact of urban planning, and such usage was classified according to seven categories (Table 2): forest, low tree and ground cover, low tree and multi-year ground cover, low tree and bare soil, urban, cultivation, and water (sea and river). The surface parameters of albedo \( (A) \), evaportranspiration \( (B) \), and heat capacity \( (C_h) \) for each land use type, determined following the methods of Kondo (1994) and Moriwaki et al. (2002), were introduced into the model. A surface roughness length of 0.1, and 0.002 for water, was used as the default value in JMANHM.

The initial and lateral boundary conditions of the model (horizontal wind; \( u \) and \( v \), potential temperature; \( \theta \), vapor mixing ratio; \( q_v \) were derived from Japan Meteorological Agency (JMA) MesoAnalysis data (JMA-MANAL; 10 km resolution and 20 vertical layers up to 10 hPa). Vertical velocity \( (w) \) of the initial and lateral boundary was set to zero. Sea surface temperature (SST) was not included in JMA-MANAL, being instead taken from re-analysis data of the National Center for Environmental Prediction (NCEP; Kalnay et al., 1996). Since the time interval of JMA-MANAL and NCEP data was 6 h, lateral boundary data for \( u \), \( v \), \( \theta \), and \( q_v \), and SST data were linearly interpolated.
Table 2
Land use type and surface parameters in JMANHM.*

<table>
<thead>
<tr>
<th>Category</th>
<th>Land Use</th>
<th>Albedo (A)</th>
<th>Heat Capacity (Cₜ) [MJ K⁻¹ m⁻²]</th>
<th>Evapotranspiration Coefficient (β)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Forest</td>
<td>0.175</td>
<td>1.3</td>
<td>0.26</td>
</tr>
<tr>
<td>2</td>
<td>Low tree and ground cover</td>
<td>0.17</td>
<td>1.54</td>
<td>0.259</td>
</tr>
<tr>
<td>3</td>
<td>Low tree and multi-year ground cover</td>
<td>0.185</td>
<td>1.3</td>
<td>0.316</td>
</tr>
<tr>
<td>4</td>
<td>Low tree and bare soil</td>
<td>0.157</td>
<td>1.62</td>
<td>0.184</td>
</tr>
<tr>
<td>5</td>
<td>Urban</td>
<td>0.13</td>
<td>2.1</td>
<td>0.07</td>
</tr>
<tr>
<td>6</td>
<td>Cultivation</td>
<td>0.2</td>
<td>1.3</td>
<td>0.4</td>
</tr>
<tr>
<td>7</td>
<td>Water (Sea and River)</td>
<td>0.06</td>
<td>4.18</td>
<td>1.0</td>
</tr>
</tbody>
</table>

* Japan Meteorological Agency Non-Hydrostatic Model.


Fig. 1. Target domain of numerical simulation. Calculation domain denoting the elevation, name of each prefecture, bay, government-designated cities, and prefectural seats.

The calculation domain covered 200 × 200 km over the Kanto region (Fig. 1) with a horizontal grid spacing of 1 km (i.e., 200 × 200 grids). The model contained 40 layers, with vertical grid spacing gradually increasing from 40 m at the surface to 1120 m at the model top (22400 m). We adopted Terrain-following (Gal-Chen and Somerville, 1975), and the GTOPO30 (U.S. Geological Survey, 1996) global digital elevation model was used for the elevation of each grid point. Time integration started at 00:00 Coordinated Universal Time (UTC) on August 7, 2007 and continued until 00:00 UTC on August 17, 2007, during which the highest recorded Tₑ (40.9 °C) occurred (Japan Meteorological Agency, 2008), with time steps (Δt) of 3 s.

2.2. Sensitivity experiments

Experiments assuming present conditions (CTL), four different future urban planning scenarios (VEG50, SPRAWL, COMPACT, and COMPACT30), and four sensitivity experiments (BAY-CTL, BAY-COMP30, BAY-CTL-SAGAMI, and ALBED) shown in Table 3, were conducted in order to validate the model and to investigate the variability of land use change impact on future Tₑ at the regional scale. With the exception of land use, the experimental setup was identical for all scenarios. The CTL corresponded to present day configurations (the control simulation), with a land use assumed from 2009 National Land Numerical Information (NLNI; National
The VEG50 scenario corresponded to an urban plan in which 50% of the current (i.e., the CTL urban area underwent afforestation. Even though such afforestation extent is unrealistic, this experiment was conducted to check the model response to extreme land use change and to investigate the geographical distribution of the area where additional GI and afforestation is possible.

The SPRawl and COMPACT scenarios conformed to the two types of future urban design of Kanto region (Yamagata et al., 2011) in which significant shrinkage of urban area and reduction of population are expected to occur in the coming decades (Ariga and Matsushima, 2012): dispersed-city and compact-city, respectively. The former included the extension of residential and business areas from the urban center to the suburbs, while in the latter, residential, and business areas were concentrated near stations. The COMPACT30 scenario involved the COMPACT scenario with an additional 30% afforestation.

Since 30% afforestation is not always feasible in view of the involved economic costs, an alternative mitigation approach involves enhancing the albedo of urban areas by coating roofs with highly reflective material (Krayerhoff and Voogt, 2010). To test this method, we conducted a sensitivity experiment (ALBED) in which urban albedo was changed from the default value \( A_{\text{urban}} = 0.13 \) to \( A_{\text{urban}} = 0.246 \). The value of \( A'_{\text{urban}} \) was expressed as

\[
A'_{\text{urban}} = A_{\text{urban}} \times (1 - S_{\text{table}}) + A_{\text{high}} \times S_{\text{table}},
\]

where \( S_{\text{table}} = 0.4 \) is the proportion of urban area suitable for coating with highly reflective material, and \( A_{\text{high}} = 0.42 \) the albedo of the highly reflective material.

Additionally, we conducted three sensitivity experiments to investigate the effects of maritime air masses transported from Tokyo and Sagami bays into Kanagawa. For the BAY-CTL and BAY-COMP30 scenarios, land uses were the same as CTL and COMPACT30, respectively, except for the conversion of the two bays from water into low tree and ground cover. Finally, the BAY-CTL-SAGAMI scenario was the same as BAY-CTL, with the Sagami Bay area converted to a large urban area.

2.3. Determination of land use

The categorization of land use in each grid was determined using the method described as follows (Fig. 2). The threshold values in Fig. 2 were determined from a large amount of sensitivity analyses. Firstly, grids containing more than 80% forested area were categorized as “forest.” Grids with 40–80% forested area and proportion of green areas (i.e., paddy, agricultural land, waste land, and golf course) higher and lower than 50% were classified as “low tree and multi-year ground cover” and “low tree and bare soil,” respectively. Grids containing less than 20% forested area, and more than 50% cultivated land (i.e., paddy and agricultural land) were labeled as “cultivation.” Grids containing less than 20% forested area and less than 50% cultivated land were divided into two categories, based on the area of artificial buildings and sandy beach. The grids with more or less than 50% artificial buildings/sandy beach were categorized as “urban” and “water,” respectively.

Grids with 20–40% forest area were divided into four categories. Grids where the proportion of green area was higher than 50%, and cultivated area was either higher or lower than 60% were categorized as “cultivation” and “low tree and ground cover,” respectively. Grids where the proportion of green area was lower than 50% and the area of artificial building and sandy beach either higher or lower than 50% were classified as “urban” or “water,” respectively. The basic geographical distribution of urban areas at the present day was well reproduced (Fig. 3a) by employing these categorizations.

For the VEG 50 scenario, 50% of the NLNI artificial building area in the government-designated cities (Kawasaki, Sagamihara), prefectural seats (Utsunomiya, Saitama, Chiba, Maebashi, Mito, and Yokohama), and 23 wards of Tokyo (covering almost all east part of Tokyo) of the CTL were converted into “forested area” (Fig. 3b).

To determine land use in the SPRawl, COMPACT, and COMPACT30 scenarios, we calculated the population in 2050 \( P_{2050} \) in each grid, employing the method of Ariga and Matsushima (2012). The “Decentralized” and “Centralized” city scenarios of Ariga and Matsushima (2012) were assumed to correspond to our SPRawl and COMPACT scenarios, respectively. Based on the populations in 2010 \( P_{2010} \) and \( P_{2050} \), the ratios of forest \( F_{2050} \) and buildings \( B_{2050} \) were calculated for each grid:

\[
B_{2050} = B_{2009} \times (1 + \frac{P_{2050} - P_{2010}}{P_{2010}})
\]

\[
F_{2050} = F_{2009} - (B_{2050} - B_{2009}).
\]

It is worth noting that \( F_{2050} \) in the grid where the population was expected to increase in 2050 was set to the same value as \( P_{2050} \). The land use for COMPACT30 scenario was determined by converting 30% of the NLNI artificial building area into “forested area” in the government-designated cities, the prefectural seats, and 23 wards of Tokyo in COMPACT (Fig. 3e).

When considering the impacts arising from future changes in land use, we used averaged temperatures at a 2 m height (T2m) over sub domains defined as 5 × 5 km² grids (i.e., 25 grids). The afforestation or greening ratio (G) of each sub domain, useful for estimating impacts, was defined as

\[
G = V_s/N_g,
\]

where \( N_g \) is the number of grids in each sub domain (i.e., 25 grids), and \( V_s \) the number of grids whose land use was converted from urban to vegetated area in each scenario.

2.4. Observational data

To confirm the validity of the model, we compared T2m results calculated by the model with temperatures obtained from the JMA Automated Meteorological Data Acquisition System (AMeDAS). To exclude discrepancy effects between AMeDAS points and the model grids, T2m was averaged using the nearest grid to the AMeDAS point and eight radial grids (i.e., 9-grid averaged temperature), for comparison purposes. T2m was calculated from the temperatures of the modeled lowest layer, using the method of Adachi et al. (2014). In this study, modeled \( T_s \) and \( T_{\text{max}} \) were considered equivalent to T2m and daily maximum value of T2m, respectively.

3. Results

3.1. Model evaluation

Firstly, we confirmed if the model was able to reproduce the \( T_{\text{max}} \) observed from the AMeDAS (Fig. 4a and b). The results showed that the model underestimated \( T_{\text{max}} \) over the northwestern part of Saitama and Gunma. Based on the analysis of Sakurai et al. (2009), the high temperatures of August 2007 were mainly caused by a Foehn generated by a northerly wind. However, the model did not reproduce the Foehn because the calculation domain did not cover the mountainous area of northern Kanto, giving rise to the temperature underestimation. Except for Gunma and northwestern Saitama, the contrasts in \( T_{\text{max}} \) between coastal (Chiba, Kanagawa, and Ibaraki) and inland areas (Tokyo and Saitama) were well reproduced. The performance of the model was also tested using the relationship between the modeled daily \( T_{\text{max}} \) and AMeDAS observational data (Fig. 4c). From these results, we concluded that the model was able to reproduce the \( T_{\text{max}} \) trend of the Kanto region.
3.2. Geographical distribution of the area where adding GI and afforestation is possible

To test the capability of the model to express the impacts of land use change on $T_s$, we compared the CTL results with those of VEG50. Since this study targets high temperatures over the residential area, only land $T_{\text{max}}$ is discussed below. Fig. 5 shows the geographical distribution of differences in $T_{\text{max}}$ (henceforth referred to as $\Delta T_{\text{max}}$) between the CTL and VEG50 over the last 9 simulated days. As we discuss in Appendix A, the variation in $T_{\text{max}}$ was due to the conversion of surface heat flux from sensible heat flux to latent heat flux, which was similar to that found in the literature. The geographical distribution of the $\Delta T_{\text{max}}$ was used as an indicator of the potential for increasing afforestation without considering the feasibility.
$T_{\text{smax}}$ clearly decreased in the western part of Kanto region (i.e., Tokyo, Kanagawa, and Saitama), and the maximum $\Delta T_{\text{smax}}$ was approximately $-1.5 \degree C$ (Fig. 5). On the other hand, a small change in $T_{\text{smax}}$ was observed in the eastern part of Kanto region (i.e., Chiba, and Ibaraki). In the eastern part of Kanto region, urban area is small in the CTL and there is little room for afforestation. Over the western part of Kanto region, in contrast, there is wide area over which increasing GI or additional afforestation is possible. This area has
been urbanized since the 1950s (Kusaka et al., 2000); such areas should be mainly targeted for mitigating the UHI in Kanto region.

In practice, it is difficult to uniformly increase the GI over whole urban area, and therefore, further investigation of feasible scenarios is required. This is discussed in the next section.

### 3.3. Scenario experiment results

In this section, we discuss the impact of afforestation based on the feasible scenarios (i.e., SPRAWL, COMPACT, COMPACT30). For the SPRAWL and COMPACT scenarios, T$_{\text{max}}$ decreased in eastern Saitama, and the area of negative $\Delta T_{\text{max}}$ was more broadly distributed in COMPACT than in SPRAWL (Fig. 6). As we discussed in the previous section, $T_{\text{max}}$ was reduced around the urban area in CTL in the western part of Kanto region. The negative $\Delta T_{\text{max}}$ area was further extended to the Tokyo area in the COMPACT30 scenario. Overall, in terms of $\Delta T_{\text{max}}$ magnitude averaged for the whole domain, SPRAWL yielded the smallest variation, followed by COMPACT, and COMPACT30. These results point toward the higher effectiveness of a compact-city configuration in mitigating high urban temperatures than a dispersed one, regarding the case of Kanto region. This is consistent with the results of Adachi et al. (2014), who showed that a compact-city can effectively reduce high nighttime temperatures. The area with $\Delta T_{\text{max}}$ was smaller in Tokyo for the SPRAWL and COMPACT scenarios because the urban area remained unchanged. Reducing the urban area of central Tokyo is not a feasible planning option to decrease future $T_{\text{max}}$. Therefore, afforestation or increasing GI is required to accomplish such a temperature reduction (e.g., COMPACT30).

The number of grids where land use was converted from urban in CTL to vegetation in each scenario (henceforth referred to as vegetated grids) represented a good indicator of variability in $\Delta T_{\text{max}}$ among the experiments (Table 4), with greater numbers of vegetated grids associated to larger decreases in $\Delta T_{\text{max}}$. For compact-city scenarios, the urban area was concentrated and the number of vegetated grid was larger than in dispersed-city scenarios. Thus, the COMPACT30 was most effective in decreasing $T_{\text{max}}$, followed by COMPACT, and SPRAWL.

Actually, the difference between the $T_{c}$ of compact city and that of dispersed city is determined by many factors (i.e., urban morphology, surface vegetation fraction, heterogeneity of the urban area, and so on) (Aoyagi and Seino, 2011; Adachi et al., 2014; Theeuwes et al., 2014; Song and Wang, 2015; Kusaka et al., 2016). In this study, we only investigated the effects of change in the vegetation fraction, which was expressed in each 1 x 1 km grid, and $\Delta T_{\text{max}}$ was mainly determined by the number of vegetated grids (Table 4). The absolute value of $\Delta T_{\text{max}}$ may be changed when we implement the other factors.

A meteorological model coupled with an UCM is a powerful tool to examine $\Delta T_{\text{max}}$ in more detail. We aim to conduct such a simulation by using JMAMHM coupled with UCM (Aoyagi and Seino, 2011) in the near future. However, in this study we were able to find some insights from investigation of the geographical distribution of $\Delta T_{\text{max}}$ and afforested grid as discussed below.

The relationship between $\Delta T_{\text{max}}$ and G in each subdomain (Fig. 7) showed that a large G was related to a significant decrease in $T_{\text{max}}$ over the subdomain, while the slope between $\Delta T_{\text{max}}$ and G was similar for all three scenarios. These results revealed that the number of vegetated grids controlled the magnitude of $\Delta T_{\text{max}}$. Hence, the SPRAWL scenario was deemed ineffective due to its small number of vegetated grids.

Despite the effectiveness of COMPACT30, achieving its land use in the real world would be challenging, especially owing to the economic costs associated with afforestation in an urban area. As discussed, an alternative method to mitigate UHI involves painting urban roofs with highly reflective material (Krayenhoff and Voogt, 2010). In the ALBED scenario, urban areas had higher albedo than those in CTL, and the heat absorbed by the surface was lower (Fig. 8). The domain mean $\Delta T_{\text{max}}$ was $-0.1^\circ$C (Table 4), similar to that of COMPACT30. Therefore, painting roofs with high albedo materials represents a potentially effective method for mitigating high temperatures in the Kanto region.

### 3.4. Regional variability in the impact of land use change

The impacts of land use change varied even at constant G (Fig. 7). Fig. 9 depicts the geographical distribution of $\Delta T_{\text{max}}$ anomalies from the mean value of each experiment, corresponding to the regression line in Fig. 7. When the area north of 36.5°N was disregarded (i.e., where the effects of lateral boundary conditions were significant), the impacts were greater (corresponding to a positive $\Delta T_{\text{max}}$ anomaly) in inland areas and smaller (negative $\Delta T_{\text{max}}$ anomaly) in coastal regions (e.g., Kanagawa) regardless of the scenario.

In coastal areas, a maritime air mass was transported by a southwesterly wind from Tokyo and Sagami bays throughout the simulation time, significantly affecting temperatures. However, the effects of the maritime air mass were smaller in inland areas, with the resulting regional variability of $\Delta T_{\text{max}}$. To investigate the effects of this air mass, we conducted additional sensitivity experiments using the BAY-CTL and BAY-COMP30 scenarios, the land uses of which are shown in Fig. 10a and b, respectively. In these experiments, the effects of maritime air were small in Kanagawa, since the two bays did not exist and were thus not considered. The geographical distributions of the $\Delta T_{\text{max}}$ and $\Delta T_{\text{max}}$ anomaly between BAY-CTL and BAY-COMP30 were almost the same as between CTL and COMPACT30 (Fig. 11a and b). The spatial distribution of prevailing winds in BAY-CTL and BAY-COMP30 were also the same as in CTL and COMPACT30, respectively. The effects of afforestation were small in coastal and large in inland areas, despite the removal of the maritime air mass. Therefore, we conclude that the maritime air mass exerts a limited influence on $T_{\text{max}}$.

The geographical orientation with respect to the prevailing wind (i.e., southwesterly wind) was also different in each domain. Among afforested areas, the coastal portion was located upwind while the inland areas were mainly located in the downwind region. To unravel the influence of geographical location, a sensitivity experiment of the BAY-CTL-SAGAMI, the land use of which is shown as Fig. 10c, was conducted. Since the coastal area of Kanagawa was not the afforested region farthest upwind in BAY-CTL-SAGAMI, the location effect was reduced in this scenario. The 9-day $\Delta T_{\text{max}}$ averages between BAY-CTL-SAGAMI and BAY-COMP30, and the mean $\Delta T_{\text{max}}$ anomaly indicated that the number of areas with negative anomaly decreased in the coastal vicinities of Kanagawa (Fig. 11c and d). Furthermore, the $\Delta T_{\text{max}}$ of urbanized areas over Sagami Bay gradually increased from upwind to downwind regions (Fig. 11c and d). These results show that the longer an air mass travels through the afforested area, the larger the resulting negative

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### Table 4

Mean daily maximum temperature, vegetated area, and fitting line slope between $\Delta T_{\text{max}}$ and G.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Daily Maximum Temperature at 2 m (9-day mean) [°C]</th>
<th>Vegetated Area [km²]</th>
<th>Slope of Fitting Line between $\Delta T_{\text{max}}$ and G [°C km⁻²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTL</td>
<td>30.450</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>SPRAWL</td>
<td>30.407</td>
<td>1165</td>
<td>-0.8234</td>
</tr>
<tr>
<td>COMPACT</td>
<td>30.403</td>
<td>1444</td>
<td>-0.8859</td>
</tr>
<tr>
<td>COMPACT30</td>
<td>30.377</td>
<td>1785</td>
<td>-0.8866</td>
</tr>
<tr>
<td>ALBED</td>
<td>30.344</td>
<td>4884</td>
<td>0.2640</td>
</tr>
</tbody>
</table>

* $\Delta T_{\text{max}}$ is daily maximum surface temperature; G is afforestation (greening) ratio.

b Urban area across which albedo was changed.
4. Discussion

4.1. Mechanisms of regional variability

Our results showed that $\Delta T_{smax}$ in the Saitama and Tokyo areas partially resulted from land use change in upwind regions (e.g., Kanagawa), indicating that the distance travelled by an air mass is a key factor in determining the magnitude of impact on surface temperature. Monteith (1965) has described a similar mechanism, taking into consideration the relationship between evaporation fluxes from the surface and total mean vapor concentration in the atmosphere. He used a 1-dimensional model with constant prevailing wind, in which vapor flux from the surface rose up to a point and then gradually decayed with distance, from upwind to downwind. In the upwind area, water vapor flux and concentration were large and small, respectively. On the other hand, the downwind region had larger vapor concentrations, despite a small vapor flux, since upwind emissions were accumulated downwind. The mechanism behind the regional variability in $\Delta T_{smax}$ observed for Kanto region was similar to that controlling the vapor emissions and total vapor mass concentrations registered by Monteith (1965). This mechanism was also suggested by Kusaka et al. (2000), who showed that the warming effects of UHI were more significant above downwind areas (e.g., Saitama) than above upwind areas of Tokyo. They suggested that cumulative heat north of Tokyo was larger than that in Tokyo. The same mechanism was reflected in the impacts of land use change in the present study.

4.2. Necessity of sophisticated models to express urban canopy

Best and Grimmond (2015) emphasized the necessity of using the urban canopy model to reproduce urban area temperatures in Australia, and several simulations have been conducted for the Kanto region using a meteorological model coupled with UCM (e.g., Aoyagi and Seino, 2011; Adachi et al., 2012, 2014; Aoyagi et al., 2012; Kusaka et al., 2012). Using the UCM, we can examine the impacts of several characteristics of the urban canopy, including urban morphology (Wang et al., 2013; Song and Wang, 2015), building aspect ratio (Aoyagi et al., 2012), radiative impacts such as shading effect (Theeuwes et al., 2014), effects of green roof, pavement, urban irrigation, and urban oasis (Yang and Wang, 2014; Yang et al., 2015), and artificial heat (Shrestha et al., 2008). All of these have been implemented in Weather Research and Forecasting (WRF, Skamarock et al. 2008). Investigations of urban effects, including some targeting the TMA, were initiated by Kusaka et al. (2016). They also compared the results of WRF and JMANHM coupled with an UCM, and both models showed similar results. We aim to conduct the same simulation using JMANHM coupled with UCM in future.
Although this study ignored the effects of the detailed elements of the urban landscape, knowledge of the regional variability of $\Delta T_{\text{max}}$ as discussed in Section 3.4 is meaningful for determining cost-effective afforestation or urban planning. In addition, the UCM may create further uncertainties in simulation results. UCM-combined simulations require larger computational resources, compared with the modeling methodology employed in this study. The simple method used to express the urban environment used here is sufficient to conduct the large number of experiments required in urban planning development.
4.3. Urban planning considerations

Our simulations indicated that a compact-city configuration would be more effective than a dispersed-city configuration for reducing high temperatures in the Kanto region. However, the incurred economic costs, and practical feasibility, of achieving each scenario were not appraised. Our simulations showed that changing the roof albedo of urban buildings would also effectively reduce urban temperatures. However, we changed the albedo of all urban grids based on the assumption that buildings in 1 × 1 km² areas were uniform, which is far from reality. In fact, if each building roof in a grid was painted with high-reflectance material, the reflected solar radiation could be absorbed by neighboring structures, also changing the energy balance of the urban area. In addition, the model used in this study treated the effects of the conversion of vegetation fraction on the 1 × 1 km² areas, while the effects of detailed urban elements (e.g., building aspect ratio, artificial heat flux, urban morphology, radiative effects on buildings, urban heterogeneity, and so on) were ignored, as we discussed in the previous section. Such effects could affect the $\Delta T_{\text{max}}$ in each scenario. Although the meteorological model has limitations, knowledge about the regional variability of $\Delta T_{\text{max}}$ is meaningful and finding that $T_{\text{max}}$ was decreased by the change of vegetation.

5. Conclusion

In this study, we investigated regional variability of impacts on future $T_{\text{max}}$ arising from land use change over the Kanto region, Japan. We introduced grid surface parameters (i.e., albedo, heat capacity, and an evapotranspiration coefficient) in a meteorological model (JMANHM). The $T_{\text{max}}$ values calculated in the control simulation (e.g., using current land use) agreed well with the observational AMeDAS data. Sensitivity experiments, in which land use was changed from urban to vegetated, validated the ability of the model to qualitatively reproduce the effects of land use change on surface air temperature. The experiments also indicated that while areas with the possibility of additional afforestation or GI are widely available in the western part of the Kanto region, such areas are less in the eastern part of the Kanto region.

Using different land use scenarios, we investigated the impacts of urban structure (i.e., dispersed-city vs. compact-city) on $T_{\text{max}}$. The results showed that a compact-city with active afforestation would be most effective in reducing high urban temperatures in the Kanto region, and that changing the albedo of urban infrastructure might also be a valid option for mitigating high urban temperatures in Tokyo.

In coastal areas (e.g., Kanagawa), the impacts of land use change on $T_{\text{max}}$ were smaller than in inland areas. Sensitivity experiments showed that the impact of afforestation was mainly controlled
by the total distance travelled by the prevailing air masses over afforested areas. This indicates that afforestation of coastal Kanagawa would contribute to the reduction of high urban temperatures in the inland areas of Saitama and Tokyo.

The results revealed that regional variability of afforestation with changing urban structure may be controlled by meteorological conditions. Information about such regional variability is crucial for effective afforestation and urban planning. The numerical simulations provided by meteorological modeling expressing land characteristics used in this study can supply helpful information toward sustainable design solutions.

Acknowledgement

This study was supported by projects from JAXA/EarthCARE, MEXT/VL for Climate System Diagnostics, the Global Environment Research Fund S-12 of the Ministry of the Environment (MOE) in Japan, NIES/GOSAT, NIES/CGER, MEXT/RECCA/SALSA. This work was carried out by the joint research program of CEReS, Chiba university (2015). This research was conducted using the HITACHI SR16000 System (yayoi) in the Information Technology Center, The University of Tokyo. The authors are thankful to Dr. S. A. Adachi of RIKEN, and Mr. M. Nagai of Chiba University for their useful comments and help with some of the analyses. Some of the figures were created by The Grid Analysis and Display System (GrADS), Gnuplot, and The Generic Mapping Tool (GMT). The first author is supported by RIKEN special postdoctoral research program.

Appendix A. Conversion from surface heat flux by vegetation flux

To unravel the physical mechanisms controlling $T_{\text{max}}$, we considered the diurnal variations in surface temperatures, and latent and sensible heat flux for each land use type (Fig. A1). In terms of $\Delta T_{\text{max}}$ magnitude, “cultivation” involved the largest variation, followed by “low tree and multi-year ground cover”, “low tree and
fig. A1. Time series of $T_{\text{max}}$, latent heat flux, and sensible heat flux. Temporal variations averaged over 9 days for (a) maximum temperature at 2 m height ($T_{2m}$), (b) latent heat flux, and (c) sensible heat flux, averaged over all grids of each category whose land use was “urban” in CTL, in the (solid) VEG50 and (dashed) CTL scenarios. The results for the “forest” category were omitted owing to the extremely small number of grids. For scenario descriptions, see Table 3. (This figure is monochrome in printed version. For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Table A1

<table>
<thead>
<tr>
<th>Category</th>
<th>$\Delta T_{\text{max}}$ [°C]</th>
<th>Difference of latent heat flux [W m$^{-2}$]</th>
<th>Difference of sensible heat flux [W m$^{-2}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low tree and bare soil</td>
<td>−0.847</td>
<td>165.05</td>
<td>−128.26</td>
</tr>
<tr>
<td>Low tree and ground cover</td>
<td>−0.872</td>
<td>208.13</td>
<td>−160.60</td>
</tr>
<tr>
<td>Low tree and multi-year ground cover</td>
<td>−0.938</td>
<td>232.02</td>
<td>−178.69</td>
</tr>
<tr>
<td>Cultivation</td>
<td>−1.26</td>
<td>306.17</td>
<td>−223.95</td>
</tr>
</tbody>
</table>

ground cover”, and “low tree and bare soil” (e.g., $\Delta T_{\text{max}}$ at 14:00 Japan Standard Time (JST; 05:00 UTC), when $T_{\text{max}}$ usually occurred, are shown in Table A1). In the CTL urban land use, the daytime sensible heat flux in urban areas was larger than the latent heat flux. Contrarily, for VEG50 with vegetation land use, latent heat flux was larger than sensible heat flux. In terms of differences between CTL and VEG50, “cultivation” incurred the more pronounced heat flux, followed by “low tree and multi-year ground cover”, “low tree and ground cover”, and “low tree and bare soil”; this is the same order depicted by magnitudes of $\Delta T_{\text{max}}$ (Table A1). This results from the difference in $\beta$ between urban and vegetated land. Evapotranspiration was inactive in urban areas in CTL because of the small $\beta$ (Table 2). In contrast, evapotranspiration was active in VEG50 with vegetated grids. The resulting variation in $\beta$ provoked the conversion of sensible into latent heat flux, leading to the decrease in $T_{\text{max}}$ yielded by VEG50 simulation. This result is consistent with those of previous studies (e.g., Kusaka et al., 2000).

As in the daytime case, nighttime temperatures were lower in the VEG50 simulation compared to CTL. This reflected the large heat capacity ($C_p$) of urban areas (Table 2) and was consistent with the results of Kondo (1994). Taken together, our findings showed that the model is able to reflect quantitatively the differences of $T_{\text{max}}$ between urban and vegetated areas.

References


