Estimation of uncertainty in thermal environmental projection around Nagoya metropolitan area

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Urban canopy process is essential to investigate thermal environment in the near future, because surface air temperature (SAT) increase due to urban heat island is comparable to the one due to the global warming in the near future over major metropolitan areas in Japan. During the past 100 years, annual mean surface air temperature (SAT) increased about 2 °C in Nagoya, while the world mean SAT increased only 0.66 °C. The difference in the SAT is mostly caused by the effect of the urban heat island (UHI). This study investigates the uncertainty in the near future thermal environmental projection of Nagoya metropolitan area which is third largest metropolitan area in Japan. The present climate simulation is conducted using a high-resolution numerical climate model, the Weather Research and Forecasting (WRF) model, including an urban canopy sub-model. A future climate run is conducted using the pseudo-global-warming method, assuming the boundary conditions in the 2050s estimated by CMIP5 GCMs under the RCP scenarios.

Keywords: urban climate, urban heat island, climate projection, dynamical downscaling, regional climate modeling
Development of Urban Meteorological LES Model for thermal environment at city scale

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In this research, a large eddy stimulation (LES) model capable of simulating urban areas was developed, and the degree of impact of buildings, parks, and trees on the local temperature distribution was evaluated.

The main features of the LES model include (i) Building resolving, (ii) Roadside trees are resolved in 3-dimensional, (iii) resolving shadows from buildings and trees, (iv) Multiple reflections of short- and long-wave radiation between buildings and trees by radiosity method, and (v) incorporation of cloud physics and atmospheric radiation models (e.g., RRTM). The radiative environment within an urban canopy layer is an important factor in determining local- or micro-scale temperature distribution. In order to investigate how a 3-D structure (i.e., buildings and trees) can affect the urban thermal environment, we have developed an urban radiation model. Our urban radiation model is able to consider multiple reflections between buildings or trees. Short- and long-wave radiations are calculated by radiosity method. In our tree model, each individual tree is idealized as a porous board constituted by many layers of leaves, and each board is characterized by its Leaf Area Index. The Leaf Area Index is determined by the leaf density of each layer. Optical parameters are leaf transmittance and reflectance. The intensity of direct solar radiation is decreased by passing through the porous boards. Reflected solar radiation is calculated by the radiosity method.

Several model verification tests are performed to evaluate the robustness of model dynamics and physics, and radiation. Based on these numerical test results, our model is correctly developed at least with regarding dynamics, physics, and radiation.

Numerical simulations of thermal environment in Tajimi city, Japan were conducted to perform sensitivity analyses of roadside trees effects, impact evaluations, and future projections of urban thermal environment at city-scale.

Furthermore, we plan to examine how to plan adaptation to urban thermal environmental problems using our LES model.

Keywords: Large Eddy Simulation, Urban Thermal Environment
Development of computational method for micrometeorological field using SGS model based on turbulence structures

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The diffusion phenomena of heat and pollutants caused by heat convection and turbulent flows in the non-isothermal field is one of the important phenomena concerned with local heavy rain or high levels of air pollution. For example, it can be considered that the heat or the vapor exchange perform actively around the rapidly developed cumulonimbus clouds, or it is said that the circulating flow over an urban area under the heat island phenomenon leads to high concentration of the air pollution. Therefore, it is considered that understanding of those behavior and turbulence structures contributes to a short time prediction of the local heavy rain or a relaxation of the air pollution. And recently, the local heavy rain showing the tendencies to increase occur in the region with horizontal dimensions of a few kilometers and within about 1 hour, they are small scale phenomena both spatially and temporally compared with the heavy rain caused by the typhoon or the movement of the front. The large eddy simulation (LES) which can analyze the turbulence structures in the non-isothermal field is considered as one of the effective means for investigating those phenomena.

The purpose of this study is to develop a computational method for the LES of the turbulent transport of heat and vapor in the micrometeorological field. The governing equations are the continuity equation, Navier-Stokes equations, heat, vapor and liquid water transfer equations, and the condensation process is applied for considering the phase change of water. The governing equations are discretized by the finite volume method in a generalized curvilinear coordinate system so that it can be also applicable to a complex terrain. The coherent-structure Smagorinsky model (CSM) based on the turbulence structures suggested by Kobayashi (2005) is applied as a subgrid-scale (SGS) turbulence model. This turbulence model enables to calculate a suitable model coefficient automatically depending on the turbulent flow field, and is also superior in a numerical stability.

The numerical experiments of turbulent channel flow and back-step flow in the isothermal field were carried out to demonstrate the validity of this turbulence model. The present method was also applied to the LES of the Rayleigh-Bénard convection and the shallow cumulus convection which was similar to the intercomparison study carried out by Siebesma et al. (2003). The computed results showed the good agreements compared with the physical or the other numerical experimental results, so the results suggested the possibility of this method for the analysis of the turbulent transport of heat and vapor.

Keywords: micrometeorology, LES, SGS model, turbulent transport of heat, local heavy rain, air pollution
District scale thermal environment simulations and observations

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The understanding of these air-thermal and wind conditions in the streets of the well-matured district gets more important because the conditions get worse especially in summer. The reasons for the uncomfortable wind are the complex shape of the building in the districts. The others in the thermal conditions are mainly by the heat-island effects and the global warming in climate change. Indeed, the average temperature in Yokohama-City increases more than that of the global warming. The temperature increase, for example, tends to increase the frequency of a thermal attack to people in the street. The local government officers now try to improve the environment to reduce / decline some kinds of the thermal attacks, then, they demand the information about these thermal and wind conditions.

Here we have performed detailed numerical simulations and observations in order to understand these thermal and wind condition in the streets. The site is Minato-Mirai 21 district (MM21) in Yokohama bay area. The resolutions are 5 meter in space, below 1 second in time. The heat emissions from these air-conditioners, factories, plants, cars, and so on. The land use conditions are also spatially resolved in the calculations. The results are compared with observation results to understand what kinds of the physical processes work there. The pseudo-particle analysis is also performed, then it is frequently observed that the cool air parcels are penetrated into the center of MM21.

These results could bring very useful information to both the local government officers and the stakeholders to improve and design the street environments.

Keywords: Heat environment simulation, particle analysis
Multiscale factors causing climatological high temperature in Tajimi, the ’hottest city’ in Japan

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In this study, multiscale climatological features of extreme high temperature (EHT) events in Japan’s hottest city, Tajimi in Gifu Prefecture were investigated using observational data corrected by Japan Meteorological Agency (JMA) during past 23 years and original data observed by authors during three years. The results showed that the occurrence of a specific pressure pattern of ’WHALE’ (tail of a whale) — the synoptic-scale factor — and the urbanisation of Tajimi (meso γ scale) are the background factors that lead to climatologically high temperatures in Tajimi. In addition, the high-temperatures in Tajimi are contributed by the foehn-like westerly airflow coming from the mountains located in the northwest/western side, which cover the inland part of the Nobi Plain (the meso β scale factor), and the location of Tajimi observation station established within the urban section (about 400 m²) of the city where high temperatures tend to be observed (the microscale factor). On the other hand, statistical analysis indicated the possibility that the small-scale basin effects and soil dryness around Tajimi City (the meso γ scale factors), which were proposed as other hypotheses, do not play a climatological role in the occurrence of the EHT events in Tajimi.

Keywords: Extreme high temperature, Pressure pattern, Foehn, AMeDAS, Tajimi
Lidar development for hyper-dense remote observation of urban atmosphere

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Information of atmospheric temperature and water vapor density are most important factor for the prediction of air pollution, an analysis of the nature of the heat island phenomenon and the prediction of localized heavy rain in urban area. We are developing practical instruments for remote measurements of atmospheric temperature and water vapor density distributions with sub-kilometer range resolution.

For water vapor concentration distribution measurement, we propose a differential absorption lidar (DIAL) using diode laser based transmitters. For temperature measurements in daytime, we propose a high-spectral-resolution lidar (HSRL) using a potassium Faraday filter. The Faraday filter acts as a blocking filter for suppression of narrow Mie scattering, and a very narrow filter for getting temperature information from Doppler-broadened Rayleigh spectrum.

Keywords: hyper-dense observation, lidar, atmospheric temperature, water vapor density, remote sensing
Geographical distribution of outgoing thermal radiation intensity in downtown Tokyo on hot days and mitigation measures

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Annual mean air temperatures in downtown Tokyo have increased about 3 degrees Celsius in the past 100 years due to global warming and urban heat island (UHI) (Japan Meteorological Agency, 2014). Also, the frequency of heat stroke outbreaks tends to increase. These promote implementation of measures for summer heat in Tokyo. We have investigated the impacts of UHI mitigation and adaptation strategies such as making highly reflective pavements, creating green and water spaces, etc.

As part of the investigations, we analyzed data from thermal infrared (TIR) remote sensing in downtown Tokyo on four different extremely hot days: Aug. 7, 2007, Aug. 10, 2007, Aug. 19, 2013, and Aug. 19, 2014. The TIR measurements were carried out in the daytime (12-13 local time: LT) and the nighttime (around 21 LT) (except for Aug. 10, 2007) under similar weather conditions, using a long-wave infrared (8-14 um wavelength) camera (NEC Avio; TS7302) installed on a helicopter. The helicopter was flying at Flight Level 20 (2,000 ft, i.e., 610 m). The lower flight level allows horizontal spatial resolution of data from the thermal imaging camera to be significantly high (approximately 2 m) in spite of airborne TIR measurements. Although sea breezes prevailed over downtown Tokyo, daily maximum air temperatures on those days reached around 34 degrees Celsius.

Areas for the airborne measurements on Aug. 19, 2013 and Aug. 7, 2007 include "Ochanomizu", "Marunouchi", "Otemachi", and "Ginza". To verify impacts of recent UHI mitigation and adaptation strategies in those cities, we analyzed changes in the surface infrared radiation intensities (outgoing longwave thermal radiation intensities) between 2007 and 2013. Surface infrared radiation intensity is one of the important factors that strongly affect sensible temperatures. Compared with other factors affecting sensible temperatures, surface infrared radiation can be easily controlled by UHI mitigation and adaptation strategies for lowering surface temperatures without the negative influences on other places, i.e., no trade-off relationship between changes in the radiation intensities (surface temperatures) at a specific place and another place.

The results show that daytime surface infrared radiation intensities in 2013 are relatively high in the greater part of the area, compared with the ones in 2007, owing to extremely hot weather conditions in 2013, nevertheless, lower intensities of surface infrared radiation can be recognized in some redevelopment areas where several new buildings were constructed between 2007 and 2013. This appears to be due to green and water spaces created in the redevelopment areas through the UHI mitigation and adaptation strategies. Incidentally, surface infrared radiation intensity changes between 2007 and 2014 in the "Shinjuku" city and the neighboring areas will also be analyzed.

By using the TIR remote sensing data, we picked out hot spots where mitigation and adaptation strategies for lowering surface temperatures should be required. For instance, the daytime TIR images superimposed on GIS (geographic information system) applications showed higher infrared radiation intensities (higher temperatures) on surfaces of intersections and the northern parts of streets running from east to west. To clarify the causes of those hot spots, we investigate relationships among surface infrared radiation intensities (surface temperatures), sky view factors, etc. Also, we analyze thermal environment around venues of the 2020 Summer Olympic and Paralympic Games.

Acknowledgements: We are grateful to Ms. Masami Hori, Bureau of Environment of Tokyo Metropolitan Government. She provided us with helpful data as to the UHI mitigation and adaptation strategies.

Keywords: urban heat island, downtown Tokyo, surface infrared radiation intensity, mitigation and adaptation strategies, airborne remote sensing, GIS applications
The horizontal distance of each cumulus and broadening distance of stratiform clouds determines shallow cloud cover

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Shallow cloud cover below sharp inversion is determined by the relationship between two scales. One is the horizontal distance of each cumulus and the other is the horizontal broadening distance of the stratiform clouds at the top of the boundary layer. We indicated it through the numerical experiments of a transition from cumulus under stratocumulus to the shallow cumulus off the west coast of California. The experiments were conducted with an extremely wide domain (i.e. 300 km \( \times \) 28 km) using a large eddy simulation model with fine grid resolution (i.e. \( dx = dy = 50m \), \( dz = 5m \)). The results show that cloud cover is high with large broadening distance of the stratiform clouds and a short distance between each cumulus. In contrast, low cloud cover occurs when the broadening distance is smaller than the distance of each cumulus. The contrast of the two distances is generated by the difference in aerosol the amount and the strength of surface heat flux. The small broadening distance of the stratiform clouds occurs when the surface heat flux (the aerosol amount) is strong (small), and vice versa. The effects of the surface heat flux are larger than that of aerosol amount.

The relationship between two distances can be applied for estimating the cloud cover below the sharp inversion. Hence, it is of help for improving the better expression of shallow clouds in global scale model.

Keywords: Large Eddy Simulation, Stratocumulus, Cumulus, Cloud Cover
Radar observation is one of powerful tools to obtain data regarding the cloud physics. The radar observation data are analyzed based on the relation between the radar reflectivity factor and the cloud physical properties. In most cases, the relation derived assuming homogeneity and randomness of particle distributions is used. However, spatial correlations of cloud droplets cause particulate Bragg scattering, which increases the reflected microwave intensity in radar observations. The particulate Bragg scattering is assumed to be insignificant in clouds for a long time. However, the particulate Bragg scattering can be significant due to cloud turbulence. One of the turbulence effects in clouds is turbulent droplet clustering: cloud turbulence generates microscale clusters of cloud droplets due to centrifugal effects. The authors’ group performed a three-dimensional direct numerical simulation (DNS) of particle-laden isotropic turbulence and revealed that the influence of turbulent clustering can be a cause of significant error in radar observation of clouds (Matsuda et al., J. Atmos. Sci., 2014). The DNS was performed under the conditions with monodispersed droplets: all droplets in a domain have the same size. This study aims to investigate the influence of turbulent clustering on the radar reflectivity factor for the case of polydispersed cloud droplets; i.e., droplet size distribution in cumulus clouds are considered in the DNS. In the DNS, an isotropic turbulence is generated by solving the Navier-Stokes equation without any turbulence model and a large number of droplet motions are tracked by the Lagrangian method. The clustering data are used to calculate the intensity of scattering microwave considering particulate Bragg scattering. The radar reflectivity factor is calculated from the scattering intensity. We will show the results of the radar reflectivity factor analysis comparing with the factor based on the turbulent clustering data for monodispersed droplets, and discuss the influence of turbulent clustering on radar cloud observations.

Keywords: direct numerical simulation, turbulent clustering, radar reflectivity factor
Development of the C-band radar system with the good temporal and spatial resolutions

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The C-band weather radar has an advantage in detecting the precipitation echo without the attenuation effects by precipitation particle in the long distance. Recently, the active phased array system is implemented to the X-band weather radar, which enables all-sky scan within a minutes. However, it is difficult to develop the phased array system for C-band weather radar, because of the large antenna size. This paper introduce our project to develop the new C-band radar system with the good temporal and spatial resolutions. The super-resolution technique such as the radar imaging is also discussed in this paper.

Keywords: C-band weather radar, radar imaging, high temporal and spatial resolutions
Numerical Simulation on Development Process of a Cb in the Early Developing Stage observed by Ka-band and X-band radars

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Millimeter-wavelength radar is a useful tool for observing the initiation and early developing stage (DS) of cumulonimbi because it has higher sensitivity and higher spatial resolution than those of conventional weather radars (S-, C-, and X-band radars; centimeter-wavelength radars). The National Research Institute for Earth Science and Disaster Prevention (NIED) of Japan has a Ka-band Doppler radar (KaDR) with mobile capability (Iwanami et al., 2001) and performed intensive observation of cumulonimbi with the KaDR and an X-band polarimetric Doppler radar (MP-X) in the western Kanto region, Japan during the summer of 2011-2013. Sakurai et al. (2012) successfully observed a cloud from initiation to the DS using the KaDR and from the DS to the dissipation stage using the MP-X on 18 August 2011, and revealed that the echo top height which developed stepwise corresponded to the height of three stable layers in the atmosphere. It is considered that the following convective activity broke through the stable layers in the DS, and echo top height finally reached 12 km ASL.

To clarify the development mechanism of the cumulonimbus, we performed numerical simulations using a CReSS, which is a 3D non-hydrostatic model developed by the Hydrospheric Atmospheric Research Center (HyARC) of Nagoya University, Japan (Tsuboki and Sakakibara, 2002). We used sounding data at Tateno at 09 JST (JST = UTC + 9 hr) on 18 August 2011 for the initial and lateral boundary conditions. We ran an experiment that positive perturbation (about 2 K) was added intermittently with an interval of 15 minutes as a buoyancy forcing at a height of 500 m around initiation region of the convection observed by the KaDR. The numerical simulation successfully reproduced the stepwise development of the cumulonimbus. In the beginning of the DS, convection was shallow for about an hour and the convection developed gradually. The development of the convection was suppressed around stable layers. The latter convection developed deeper than the former one, which was also consistent with observational result. From the investigation on temporal variation of RH profiles in the numerical simulation, preceding convection could not break through the low-level stable layers, however it moistened the lower troposphere. It is considered that the following convection could break through the stable layers because it could possess positive buoyancy enough to break through the stable layers due to low entrainment rate in the moistened lower troposphere.

Keywords: Cumulonimbus(Cb), Numerical Simulation, Ka-band radar
A novel measurement system for thermodynamic environment by using radio astronomy technology

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In order to prevent meteorological disasters such as local heavy rainfall, significant tornado, and heavy snowfall, a novel method of short-term forecasting and nowcasting is required. To solve this issue, we propose a novel measurement system which high-frequently observes microwave radiation intensity and estimates atmospheric thermodynamic environment.

We have been developed such a radiometric measurement system based on the technology for the radio astronomy. There are absorption characteristics by water vapor and liquid water at the frequency of 20-30 GHz. The radiometric observation at these frequencies has been used for the retrieval of vertically integrated water vapor and liquid water. Recent studies have applied the radiometric observations at another frequency band of Oxygen molecule absorption (50-60 GHz) to the retrieval of vertical thermodynamic profiles such as atmospheric temperature and water vapor. A key to achieve a high-quality and high-frequently radiometric observation is maintenance of cold condition, e.g., 20 Kelvin, for a cold amplifier. It results in low noise condition of the radiometer. Application of the radio astronomy technology naturally achieves this because cooling of the receiver is the popular technique. In particular, mechanical refrigerator on the high-speed rotation system, which is the patent pending technology by authors, realizes the high-speed scan of the sky.

We will present an outline of this project as well as status of its prototype system at 22 GHz band. The plan for 3-dimensional mapping of the atmospheric water vapor and for retrieval of cloud microphysics properties such as snow water path will be discussed, too.


Keywords: atmospheric water vapor, radiometer, thermodynamic environment
Microwave Radiometer Network (Micro-NET) in Kanto region for high-temporal monitoring of vapor

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National Research Institute for Disaster Prevention (NIED) had developed microwave radiometer network (Micro-NET) in Kanto region since 2014. The Micro-NET will provide vertical profile of vapor and temperature in high temporal resolution and contribute as a powerful tool for data assimilation to improve forecast skill of early developing cumulonimbus. NIED installed another three microwave radiometers (MWR) in Niigata prefecture to retrieve temperature profile in snow storms.

This study will report the preliminary results on the performance of MWRs by the comparison between MWR and sounding data at Tsukuba and Niigata cite.

Keywords: Microwave radiometer, vapor
Doppler radar and lidar analysis for 13 June 2014 Fuchu City hailstorm using a 3DVAR

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This paper is described about a 3DVAR analysis of the hailstorm event on 13 June 2014 around Fuchu City, the Tokyo Metropolitan Area, Japan. The hail with a diameter of 3 centimeters and wind gust were reported with this event. This hailstorm was observed by multiple X-band polarimetric Doppler radar and a Doppler lidar, simultaneously. For this case, the CReSS 3DVAR with MSM for a background field was used to analyze the wind structure of this hailstorm.

On that day, there was a cold low in the northern part of Japan and a trough was laid on the Tokyo Metropolitan Area. The duration of the hailstorm is about 3.5 hours (from 1000 LST to 1330 LST), and hail fell around 1210 LST. The analysis of the X-band polarimetric Doppler radar shows that the region of hail was located the southern edge of the storm and was indicated a large specific differential phase (Kdp) value (8 degree km$^{-1}$) at 1 km AGL. This large Kdp region also corresponded to strong downdraft region (5 m s$^{-1}$) at 1 km AGL. The reported wind gust might be caused by this strong downdraft. The Doppler lidar, which was located on the warm sector of the hailstorm, completely succeeded to capture the radial velocity of the inflow toward the hailstorm.

The 3DVAR analysis of horizontal wind field at 500 m AGL shows that the horizontal wind field is greatly improved the flows into the hailstorm around the observation range of the Doppler lidar. The 3DVAR analysis also improve the flows out to the hailstorm around the observation range of the X-band polarimetric Doppler radar, and the boundary of the outflow and inflow of the hailstorm is clearly analyzed. For a future work, it is planned to carry out the prediction experiment of the hailstorm using the analyzed fields.

Keywords: Doppler radar, Doppler lidar, hail, data assimilation
30-second-update ensemble Kalman filter experiments using JMA-NHM at a 100-m resolution

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Local severe rainstorms may cause serious damage such as flooding and landslide, but its precise simulation is difficult mainly due to limited spatial and temporal resolutions of numerical weather prediction (NWP). To tackle this challenge, a 100-m-resolution NWP system is designed, so that the forecasts are updated every 30 seconds by assimilating observational data from the phased array weather radars (PAWR) at Osaka and Kobe. In addition, the next-generation geostationary satellite Himawari-8 will have a 30-second scanning mode for a limited domain, and using the Himawari-8 data is within the scope. An observation operator and quality control algorithm are developed for PAWR, and data assimilation experiments using the Local Ensemble Transform Kalman Filter (LETKF) are performed for the local heavy rainfall case that caused a disaster in Kyoto on 13 July 2013. In this presentation, a brief introduction to the experiments and the results will be presented.

Keywords: data assimilation, ensemble Kalman filter, phased array weather radar
Numerical Simulation of Heavy Snowfall and the Potential Role of Ice Nuclei in Cloud Formation and Precipitation

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A heavy snowfall event occurred in the Kanto and Koshin regions from 14 to 15 February 2014, when a winter extratropical cyclone rapidly developed along the south coast of Japan. The snow cover exceeded the historical record in these regions. In order to examine the characteristics of cloud microphysics during the event, we performed a numerical simulation with a horizontal grid spacing 1.5 km and a model domain covering the Kanto and Koshin regions by the JMA Non Hydrostatic Model (JMA-NHM) with bulk-type cloud microphysics. The initial and boundary conditions were provided from 3-hourly JMA mesoscale analyses. The precipitating clouds and atmospheric conditions were simulated for 33 hours from 03 Japan Standard Time (JST) on 14 February 2014.

From the result of high-dense snow cover observations, the total snowfall exceeded 1 m in the areas along the mountains in the Yamanashi, Gunma, and Tochigi prefectures during the event. The numerical simulation successfully reproduced the distribution of total snowfall. By comparing the result of the simulation with the surface observations of automatic weather stations in Tokyo metropolitan, temporal variations of simulated surface atmospheric temperature and relative humidity were consistent. In order to evaluate the reproducibility of cloud microphysics in simulated precipitating clouds, the ground-based microwave radiometer (MWR) operated in the Ome city in Tokyo metropolitan was used in this study. Liquid water path (LWP), which is retrieved from radiometric observations by a statistic inversion method, is compared with simulated LWP during the event. The data including errors due to rain was excluded from the comparison, so that there is a large difference between precipitable water vapor (PWV) retrieved by radiometric observations and PWV derived from the global positioning system. As a result, temporal variation of simulated LWP was similar to that of retrieved LWP.

Clouds composed of cloud ice were simulated at the altitude 8-12 and 2-4 km above the Ome city, and the latter cloud was formed on the boundary of a coastal front. Mixing ratio of snow was large below the altitude of 6 km, and number concentration of snow was large at the altitude of 4-10 and 1-3 km. In this case, there were two layers of ice clouds and the heavy snowfall would be increased due to the seeder-feeder effect. Total precipitation by graupel reached 30 mm in some parts of the Kanto region, which was formed by riming process during the passage of the extratropical cyclone in the Kanto plain, where sufficient water vapor flux and super-cooled cloud water existed in low-level troposphere.

In order to investigate the effect of ice nuclei on snowfall, sensitivity experiments were performed by changing coefficients of 0.1 (IN01) and 10 (IN10) times in the formulas of ice nucleation (Meyers 1992) and freezing (Bigg 1955) in JMA-NHM. As the result, there were differences of total precipitation by snow of -5 mm in IN01 and +2-+5 mm in IN10 from the control experiment in the areas with large amount of total snowfall. This difference would be caused by the change of snow due to the change of ice number concentration where there was sufficient water vapor flux below the altitude about 5 km. The total precipitation by rain increased more than 15 mm in IN01, and also decreased less than 20 mm in IN10 in the Kanto plain. On the other hand, total precipitation by graupel decreased about 5 mm in IN01 and increased over 10 mm in IN10 in the areas including the Tokyo metropolitan and Saitama prefecture. Since there were sufficient middle-level snow, low-level water vapor flux, and super-cooled cloud water in the windward side of these regions, snow falling from the upper ice cloud was converted to graupel in the low troposphere in IN10. These results suggest that there are uncertainties related to the aerosol indirect effects in cloud microphysics modeling of bulk method in JMA-NHM.

Keywords: heavy snowfall, numerical simulation, cloud microphysics, ice nuclei
The analysis of the relation between non-precipitation echoes and wind structure of sea breeze

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Local severe weathers by isolated cumulonimbus cloud occasionally occurs in summer of Kanto Plain. One of the trigger is known to be a local circulation as a sea breeze front. The local circulation structure under no precipitation condition cannot be detected by operational radar and ground observation network as AMeDAS, however, non-precipitation echoes are occasionally observed in fine day or around area of heavy rain in rainy day. The case on July 23, 2013 was representative of non-precipitation echoes prior to the local heavy rain. The Doppler Radar for Airport Weather (DRAW: 60 km in observation radius) set at Haneda detected the behavior of non-precipitation echoes which showed convergence near coast line and moved toward inland several hours before cumulonimbus generations. Finally heavy rain occurred near the non-precipitation echoes convergence line. This fact suggested that the non-precipitation echoes have a relation with sea breeze structure. To clarify the detail relations between non-precipitation echoes and sea breeze as generation source and distribution of the echoes, we analyzed the dense network observation data consisting of Doppler lidar (6 km in observation radius) and surface observation system with operational observation network of DRAW. The Doppler lidar was installed at Tokyo Institute of Technology in Ookayama, which is 10 km northwest of DRAW at Haneda. This lidar succeeded in observing air structure around sea breeze front and made possible the complex observation with DRAW. Furthermore, we performed the high-resolution simulation (250 m) of JMA-NHM (Non-Hydrostatic Model of Japan Meteorological Agency) to discuss the generation and distribution of non-precipitation echoes.

Doppler lidar image (SN ratio/Doppler Velocity) depicted the sea breeze structure with landward lower flow and counter current above. The sea breeze thickness was about 1500 m at maximum and had Lobes and Cleft structures. In the lidar detectable range, two Lobe-like shapes and one gap (Cleft) between two Lobes were observed. Next, non-precipitation echoes observed by DRAW were shown rather several kilometers seaward (leeward) from the sea breeze front observed by the lidar. The distribution of non-precipitation echoes also showed vertical direction of perturbations with its flow and the echo convergence line showed gradual approach toward sea breeze front. Additionally, The non-precipitation echoes exhibited interesting relations with the sea breeze structure. In the rear of Lobes and thin Cleft structures, non-precipitation echoes distributed at lower altitudes near surface (≈200 m) and in front of the Lobe structures was higher altitudes (≈800 m) and convergence were detected around Cleft structures (front of Lobe - Cleft).

JMA-NHM simulation of 250 m resolution represented the above-mentioned wind structure well. The front of Lobe showed upward flow and the rear showed down flow. Surface convergence was simulated around Cleft structures. The up- and downward wind exhibited the horizontal circulation in Lobe structures.

In this presentation, we will show the results of observation (e.g., Lobes and Cleft structure, convergence of echoes, and vertical perturbations of echoes) and the discussion results about the relation between non-precipitation echoes distribution and wind structures focusing on pressure perturbation and thermal/mechanical structures.

Keywords: Local circulation, Dense observation (Radar/Lidar), Numerical Simulation
Elucidation of the mechanism of the downstream gust wind using high resolution weather model

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This study aims to elucidate the mechanism of the downstream gust-wind blowing from the Hira mountain range to the Lake Biwa in the 10 km-range by using 200 m horizontal-resolution dense non-hydrostatic forecast model. The results of dense in-situ measurement clearly shows this gust wind, called as Hira Oroshi (HO), has very unique characteristics that the location and of gust and period of gust wind varies in each case. Considering that this complex feature of HO has not fully elucidated, this study conducted a long-term simulation in the HO region during October, 2013 and March, 2014. In-situ measurement detected 17 HO event, which is also successfully reproduced by the results of our simulation. The common line shape structure, which causes the gust wind in the West coastline of Lake Biwa, is clarified.

Keywords: downslope wind, gust wind, microscale weather, atmospheric boundary layer, weather simulation