Numerical simulation of a local wind, Hijikawa-Arashi, by use of JMANHM

*Junshi Ito¹,², Masaru Kurosaka³, Toshiyuki Nagoshi³

1. Meteorological Research Institute, 2. Atmosphere and Ocean Research Institute, University of Tokyo, 3. Iwate University

“Hijikawa-Arashi” is one of the most famous local wind in Japan and occasionally observed at the estuary of Hjijikwa River in Ehime prefecture in the morning of the autumn and winter seasons. A land breeze of a cold air formed in the night in the Ozu basin, which locates upstream of the Hijikawa River, flows through a very narrow valley whose width is several hundreds meters. This flow may cause a hydraulic jump accompanying a strong surface wind near the estuary in the downstream of the valley.

This study conducts fine resolution numerical simulation by means of a regional weather prediction model, Japan Meteorological Agency’s Non-Hydrostatic Model (JMANHM), which include realistic topography and cloud physics, and so on, to simulate several real cases of Hjijikawa-Arashi. The Meso-Analysis provided by JMA (MANL) is used for initial and boundary conditions.

When horizontal resolution is 400 m that can vaguely represent topography of the valley and basin while vertical resolution is 40 m, the moderately strong winds (~10 m/s) occur near the estuary, but the fog do not form at all in the basin. If the vertical resolution is improved to be 10 m, the model does form a radiation fog in the night. Due to the longwave radiation, the air in the basin become further cool by 5 K, and stronger surface winds near the estuary occur. Furthermore, we increase horizontal resolution up to 80 m. In the fine resolution run can simulate the realistic Hjijikawa-Arashi: strong winds near the estuary accompany the fog formed in the basin.

A vertical cross-section along with Hijikawa River is analyzed, and we do see characteristics of the hydraulic jump in the downstream of the narrow valley. We will also compare with available aerial videos and surface observations of wind speeds at the estuary for one of the simulated case.

Acknowledgement

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Keywords: Regional weather prediction model, Local wind, Fog, Micro-scale meteorology
Sea breeze analysis on LES simulations and the particle trace calculations in MM21 district

*Tooru Sugiyama¹, Yuta Soga², Koji Goto³, Satoru Sadohara², Keiko Takahashi¹

1.Japan Agency for Marine-Earth Science and Technology Center for Earth Information Science and Technology, 2.Yokohama National University Institute of Urban Innovation, 3.NEC Corporation

We have performed thermal and wind environment LES simulations in MM21 district in Yokohama. The used simulation model is MSSG (Multi-Scale Simulator for the Geo-environment). The spatial resolution is about 5m in horizontal and vertical axis. We have also performed the particle trace analysis in order to investigate the route of the sea-breeze. We have found the cool wind is gradually warmed up as flowing into the district, then it blows up and is diffused. We will discuss the diffusion coefficient in comparison with the several cases of vegetation and the DHC (District Heating & Cooling) system in the area.

Keywords: Thermal and wind environment simulation, particle trace
Development of low-cost meteorological detecting system for poor visibility occurred by snowstorm

*Yui Kobayashi¹, Kyoya Watanabe¹, Masataka Imai¹,³, Kensuke Watanabe¹,³, Nobuyasu Naruse¹,², Yukihiro Takahashi¹,³

¹.Global Science Campus, Hokkaido University, ².Institute for the Advancement of Higher Education, Hokkaido University, ³.Graduate School of Science, Hokkaido University

1. Background
Snowstorm occurs frequently in winter of cold regions. Occurring the poor visibility with the snowstorm, we might die getting lost, and sometimes a car crash also causes. Depending on weather conditions, a dangerous situation can be created called as whiteout. About the whiteout, however, the definition remains ambiguous, and there is no sufficient explanation in physics. On the other hand, the snowstorm has been well explained by many researchers; the snowstorm refers to a condition in which snow particles move by the strong wind. The snowstorm generation condition is below; the temperature is less than 2.0 °C, the wind speed is more than 5.0 m/s, in general. To avoid the accidents due to the snowstorm, some studies for snowstorm danger alert system have been reported. However, there are some problems in the monitoring of the poor visibility, using video analyses or using visibility-meters, because these systems require constantly video monitoring and the cost is high. Although the risk of snowstorm (whiteout) has been forecasted from the entire weather situation, we have to develop further local observation network, because the snowstorm itself depends largely on the local terrain and local weather.

2. Purpose of this study
In this study, we have developed the low-cost meteorological detecting system for poor visibility occurred by the snowstorm or the whiteout. This work is the first step for setting up the observation network to minimize the weather disaster suffered by the poor visibility.

3. Summary of system
On the basis of the weather conditions of the snowstorm generation (the wind speed 5 m/s over and the temperature below 2 °C), the first step was to develop the poor visibility detecting system within the total cost of 20,000 yen. The features are follows.

- Battery driving to measure the temperature and the wind speed, and to send the detecting data by wireless apparatus (Xbee). This is for micro-scale meteorological measurements in the near future.
- The system to measure the change of visibility by using the intensity changes of semiconductor laser.

Especially, relating to the 2), we measured the intensity of laser, which was placed at a distance of 2-20 m. We found that the laser should be set within 10m from the photodetector, considering from the signal-to-noise ratio. We also checked our developing system using video recording, and we found that it can be the alternative for visibility meter.

Keywords: snowstorm, poor visibility, disaster prevention, whiteout
Multi-point meteorological observation for Cross-country skiing

*Tadashi Okami¹, Shohsi Kawarabayashi¹, Nana Iwadate¹, Tomomi Teraoka¹, Kyoya Watanabe¹, Yui Kobayashi¹, Nagoya Katsuhama¹, Hirokazu Fujiwara¹, Eiki Furuta¹, Genta Suzuki¹, Nobuyasu Naruse¹,², Yukihiro Takahashi¹,²

¹.Global Science Campus, Hokkaido University, ².Institute for the Advancement of Higher Education, Hokkaido University, ³.Graduate School of Science, Hokkaido University

On the performance in cross-country skiing, weather data, such as the temperature, the humidity, and the snow surface temperature, is essential information to select the wax that is covered to reduce the friction between the ski and the snow surface. Generally, the wax is empirically selected from the judgment of weather data measured in one place of competition venue. The above mentioned weather conditions, however, must be different between the sunny and the shade place, and depend on the degrees of wind speed. Therefore, judging from the weather data obtained at a specific area, we should not select the wax. The whole weather data on the cross-country course are needed.

To compensate for the drawback, the simulation softwares have been used to estimate the snow temperature on the course; the idea has been adopted in a foreign national team. Since it has been estimated from meteorological measurements at very limited position, it is unclear whether the simulated data is consistent with the actual weather conditions. Thus, if we could analyze the weather based on multi-point observation, the wax can be scientifically selected and we can make the strategy of the race.

This study aims 1) multi-point meteorological observations, and 2) measurements of the coefficient of dynamic friction for cross-country skiing. In this study, we focused on 1).

We have developed a multi-point meteorological observation system which can record every minute, temperature, humidity, illuminance to judge whether it is sunny place or not, and wind speed which affect snow surface condition in actual cross-country skiing course (Hokkaido, Date-city). We made ~60 sets of the above sensors, and set up the observation system on the actual course. Observed meteorological data was recorded through the collection in a coordinator (Arduino) and through the sending by wireless communication (XBee pro). Next, we discuss the way to select optimal wax in comparison the actual meteorological data with the simulated using software (snowpack).

Keywords: Multi-point observation, Cross-country skiing, Wax, XBee, snowpack
Spatially and temporally dense monitoring of global solar radiation using solar panels

*Ryo Moriwaki¹, Sweata Sijapati¹, Shinji Tsuzuki¹

1. Ehime University

1. INTRODUCTION
In recent years, factors such as climate change and unplanned land use might have resulted in intense and frequent localized torrential rainfall in urban areas. Thus to understand about these urban phenomena, much attention has been paid on urban local climate. The magnitude of the solar radiation becomes an index of the thickness of the cloud aloft. However, there are many difficulties in measuring the amount of solar radiation with high spatial resolution due to the limitation of the number of the meteorological observatories. Large scale cloud information is available from satellite observations, but such data might be provided in a low resolution and may contain error. According to Long et al. 2006, it is difficult to determine the solar obstruction from the satellite sensor which is of utmost importance in radiation/cloud studies. Thus the use of solar panels as a solar radiometer can be a solution to such problems.

The use of solar panels has been increasing from houses, commercial building and schools, and thus, the main objective of this study is to propose a method to estimate the global solar radiation using the Photovoltaic (hereafter PV) system. The temporal variation pattern of the solar radiation and PV power of the solar panel is in high agreement with each other which indicates that the estimation of the global solar radiation using a PV system might be possible. The proposed method was further validated using dataset of the pyranometer observation.

2. METHODOLOGY
Solar panels (single crystal hybrid module VBHN233SJ01A manufactured by Panasonic cooperation) were installed on the rooftop of Engineering building, Ehime University, Matsuyama (132.771509 E, 33.850238 N). The solar panels were installed horizontally and at a tilt angle due south. A dataset of pyranometer was used to validate the proposed method for the estimation of the global solar radiation. In order to incorporate the effects of environmental factors, power ratio is corrected using a conversion factor for the estimation of the global solar radiation. The PV power of solar panels installed at an inclination is considered to be proportional to the amount of solar radiation on the slope. Therefore, to estimate the global solar radiation, it is necessary to convert the solar radiation on a slope to the global solar radiation on a horizontal plane. Thus, for this conversion the separation of the solar radiation into the direct beam solar radiation and the diffuse solar radiation was conducted.

3. RESULTS AND REMARKS
In the case of horizontally equipped solar panel, once a calibration parameter was attained using one day in one season, solar radiation estimated from photovoltaic generation using the parameter highly agreed with measured data in other days. The good performance was not only fair weather days but also for other cloudy days. In the case of tilted solar panel, it was demonstrated that the conversion using direct/scatter separation improved the estimation. The validity of the method proposed for the estimation of global solar radiation using solar panels at a tilt angle of 20deg and 30deg was also confirmed with high correlation.

The spatial distribution of global solar radiation was obtained from the datasets of power generation of solar panels installed at 25 locations in the Matsuyama and compared to images of sky camera and the direct and scattering pyranometer. While the spatial variation of solar radiation
under clear-sky days or cloudy days (stratus covering) was small, that under partially fair weather
days (cumulus existing) clouds was large. The place where the solar radiation is locally small
corresponded to clouds observed by sky camera. The estimation provided in this study is promising
for monitoring of spatial and temporal variation of short wave radiation.

Keywords: solar radiation, solar panel, local climate
Nocturnal Temperature Distribution under Fine and Weak Wind Conditions Based on Spatially High Density Observation Data in the Tokyo Metropolitan Area: Features in Summer

*Masaharu Tsutsumi¹, TAKAHASHI Hideo¹, YAMATO Hiroaki¹, YOKOYAMA Hitoshi¹, MIKAMI Takehiko⁴

1.Tokyo Metropolitan University, 2.Nihon University, 3.Tokyo Metropolitan Research Institute for Environmental Protection, 4.Teikyo University

Temperature distribution in urban areas varies in response to factors such as daily weather conditions and interactions with local wind systems such as land and sea breezes. In the present study, we first examined the variability in the nocturnal temperature difference (TD) between central Tokyo and the outside of Tokyo wards area in summer. We considered TD in terms of weather conditions (cloud amounts, wind speed, water vapor content and solar radiation during the previous daytime) using the hourly meteorological data from five summers (2006–2010). We next analyzed characteristic features of the nocturnal temperature distribution in and around the Tokyo wards area using datasets from spatially dense observation networks (208 observation stations) for three summers (2006–2008). During the analysis, we focused on relations between temporal changes in the nocturnal temperature distribution and those in wind systems. Finally, we compared the results of this study with those of winter nights.

The observation networks used for temperature distribution analyses were the Automated Meteorological Data Acquisition System (AMeDAS) of the Japan Meteorological Agency (JMA), air pollution monitoring system (APMS) of the Tokyo Metropolitan Government and adjacent prefectures, and Meteorological Environmental Temperature and Rainfall Observation System (Extended-METROS). The AMeDAS and APMS datasets were also used to obtain the wind data.

The results obtained in this study are summarized as follows:
(1) According to multiple regression analysis (stepwise method), wind speed and cloud amounts showed equally large effects on TD between central Tokyo (Otemachi, JMA) and the outside of Tokyo wards area (average temperature from four AMeDAS stations). This result was different from that of winter nights, indicating that cloud amounts have a larger effect than wind speed on TD.
(2) A steep horizontal temperature gradient zone (HTGZ) in the western part of Tokyo wards area was unclear even during nights with fine and low wind speeds in comparison with winter nights, where the steep HTGZ was clear under the same conditions. This may be related to the relatively lower decrease rate of temperature in summer, especially around sunset when the wintertime HTGZ begins to become conspicuous. It is considered that the difference in radiation cooling by season is one of the key factors. In addition, because high-temperature areas tended to remain in the northwestern part of Tokyo wards area in summer, central Tokyo did not become the highest-temperature area until after midnight, which was also different from the findings of winter nights.
(3) To identify effective factors for large differences in TD for fine and weak wind nights, the corresponding cases were divided into three categories in accordance with the observed values of TD at 04:00 JST just before sunrise. For cases of large TD, in which high-temperature areas were concentrated in central Tokyo, inland wind systems initiated relatively earlier and showed a relatively larger wind speed before midnight. Subsequently, the local wind front migrated to the coastal area of Tokyo Bay by early morning. For cases of low TD, inland winds were weak, and the local wind front could not be clearly observed. For cases of intermediate TD, a large amount of solar radiation and a relatively strong sea breeze system were observed during the preceding daytime. Clear high-temperature areas remained from the northern part of Tokyo wards area to southern Saitama prefecture throughout the night, and the local wind front stagnated in this area. We conclude that the nocturnal TD in and around the Tokyo wards area in summer is affected by
inland wind systems and the location of the local wind front.

Keywords: urban heat island, nocturnal temperature distribution, spatially high density observation, Tokyo wards area, summer
Study on Applicability of Mobile Measurement in a High-Density Urban Area
-Measurement for Detailed Temperature Distribution in Shinjuku-

*Hiroki Yokoyama¹, Ryozo Ooka², Hideki Kikumoto²

1.School of Engineering, The University of Tokyo, 2.Institute of Industrial Science, The University of Tokyo

Recently, urban environmental issues related to heat and aerial pollutants have been become more serious. Atmospheric properties such as air temperature, wind velocity, and pollutant concentrations are typically measured at meteorological observation stations. However, due to the low spatial resolution of meteorological observation stations, it is difficult to observe urban environmental issues occurring on a scale relevant to people’s daily lives. To overcome this, mobile measurement is an effective method of investigating the distribution of environmental conditions in urban areas. However, there are two problems with mobile measurement. (1) Obtaining accurate position data is essential during sampling. However, due to the reflective properties of building surfaces, Global Positioning System (GPS) data collected in urban areas tends to include a large degree of error. (2) There has not been enough discussion in the scientific community to form a consensus around representativeness of measurement values obtained by mobile measurements. Therefore, in this study, we investigate the range of GPS errors and the spatial distribution of air temperature obtained during mobile measurement in a high-density urban area. We discuss the applicability of the method to a high-density urban area based on results.

The mobile measurement was conducted from August 25-28, 2015 in cloudy days. The measurement site selected is one of the densest urban areas in Japan, several city blocks in Shinjuku, Tokyo. The site, which is essentially laid out on a grid plan, covers an area of 26.2 hectare (ha) and has a mean building height of 17 m. The site is contiguous to Shinjuku Gyoen, a large green space (58.3 ha). To make the measurement, we equipped bicycles with platinum resistance thermometers, a temperature logger, and a GPS logger. Additionally, the bicycle was outfitted with a cycle computer to confirm travelling speed, and a time-lapse camera to record experiment conditions. The sampling interval of the measuring devices is 1 s and the spatial resolution is approximately 3 m (mean travelling speed of the mobile platform is 12 km/h). Additionally, we installed a weather station in Shinjuku Gyoen as, a fixed measurement point, to record weather conditions during the measurement period.

Results showed that the average GPS error in an urban area was 20 m (std: 50 m) when GPS position data was corrected by the method which we developed. Within the site, we identified spatial variations of air temperature on an hourly-average basis. The standard deviation of the variation was approximately 0.2 °C and the range of the variation was approximately -0.9 to 0.9 °C. We could figure out a general spatial distribution of air temperature when the mesh size of spatial resolution was 100 m. However, a mesh size of 10 m was necessary to observe hot spots in the densely developed urban area. We found the mobile measurement was the effective method in a high-density urban area when GPS position data was appropriately corrected.

Keywords: Mobile Measurement, Urban Area, Spatial Temperature Variation, GPS
Evaluation of radiative effect on the measurement of the surface air temperature by thermometers using the ground-based microwave radiometer

*Akira YAMAMOTO¹

1. Meteorological Research Institute

Radiative effect is inevitable in surface air temperature measurement by the thermometer. Although thermometer screens/shields are used to reduce this effect, impacts remains affected due to influence of radiation on radiation screens/shields. Their characteristics are different for each type of screens/shields. It is considered that reference temperature measurements have little effect of radiation in principle are effective to evaluate to this characteristics. Very thin resistive wire (ISO 2007) and ultrasonic anemometer and thermometer (Lacombe et al. 2011) have been proposed as candidates for measuring the reference air temperature. Brightness temperature of the atmospheric radiation is examined in this study.

Multi-channel ground-based microwave radiometer (MWR) MP-3000A (Radiometrics) measures brightness temperature 14 frequencies in the band of oxygen resonances between 50 and 60 GHz in multiple elevations. The data of strong atmospheric absorption channel (58.8GHz) at minimum elevation angle (9.45 degree) is compared to surface air temperature measured by two thermometers: the platinum resistance thermometer in the artificial ventilated screen (METIC TD-500) and Rotronic S3 temperature and relative humidity sensor in the air-inlet of MWR with an artificial ventilation. The daily boxplot variation of the difference between them is shown in Figure.

Although they display considerable variation, on average variation is small and almost constant in the night time and quite large in daytime with the maximum on around noon. In addition to radiative characteristics of the instruments, the difference of the observation space is possible cause of the difference.

Brightness temperature of the infrared atmospheric radiation indicating a stronger atmospheric absorption should be examined. Comparison with another measurement methods whose radiative effect is small in principle such as very thin resistive wire and ultrasonic anemometer and thermometer is also necessary.

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Figure

(a) The boxplot variation of the difference between the air temperature measured by the platinum resistance thermometer in the artificial ventilated screen and the 58.8GHz brightness temperature at elevation angle 9.45 degrees measured by MWR (subtracting the latter from the former) measured in May, 2010 at Kagami observation site, Kochi, Japan. Exclude data with one hour precipitation more than 0.5mm. The line inside the box is the median value. The bottom of the box is the first quartile value and the top of the box is the third quartile. The vertical line from the top of the box extends to the maximum value and the vertical line from the bottom of the box extends to the minimum value. The upper (lower) fence is defined as the third (first) quartile plus (minus) 1.5 times the interquartile range.

(b) Same as (a) but for the difference between the air temperature measured by the platinum resistance thermometer in the artificial ventilated screen and Rotronic S3 temperature and relative humidity sensor in the air-inlet of MWR with an artificial ventilation.
References

Keywords: surface meteorological observation, measurement of surface air temperature, thermometer, ground-based microwave radiometer, thermometer screen/shield
Development of next-generation microwave radiometer “KUMODeS” for multi-band atmospheric observation

*Taketo Nagasaki¹, Osamu Tajima¹, Kentaro Araki², Hiroshi Ishimoto¹

¹High Energy Accelerator Research Organization, IPNS, ²Meteorological Research Institute, Forecast research department

Meteorological forecasts of local and sudden natural disasters, e.g., tornado, heavy snow, and heavy rain under the cumulonimbus, are important subject.

For early prediction and minimization of its damage, there are two subjects; technology to catch rapid changing of thermodynamic field in high rate, high precision, and analysis based on accurate forecasts and nowcasts.

We have been developing next-generation radiometer, "KUMODeS", for the observation of atmospheric field.

Multi-band observation at 20 GHz band for the water vapor, and 60 GHz band for the oxygen molecular allows us to estimate thermal dynamics and cloud mass.

KUMODeS is based on technologies developed for radio-astronomy. Its high sensitivity provides us quick and all-sky observation.

The 20 GHz band receiver employs a cooling receiver to achieve a high sensitivity (low noise) with operating in 10 K.

Cold calibration source is also implemented inside of the cryostat. Optical pass selection by using mechanical drive allow us to switch the observation and calibration remotely.

In this presentation, we will introduce our prototype system.

We will also present its test observation results in Tsukuba, Japan.

We also discuss about long term forecasts of our attempts based on multi-point observation, e.g., three-dimensional mapping of the water vapor.

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Keywords: atmospheric water vapor, radiometer, thermodynamic environment
Phased Array Weather Radar Observations of Mesocyclone Structures in Okinawa

*Shinsuke Satoh¹, Hironori Iwai¹, Fusako Isoda¹, Seiji Kawamura¹, Katsuhiro Nakagawa¹, Hiroshi Hanado¹, Minoru Kubota¹

1.National Institute of Information and Communications Technology

We have developed phased array weather radar (PAWR) which can perform the three-dimensional dense observation (100 m range resolution, 100 elevation angles) every 30 seconds. The aim of the PAWR is to watch and predict localized heavy rainfall, tornadoes, and gust of wind. In the observation range of the first PAWR installed at Osaka University, Suita in 2012, it is very rare that tornadoes occur. However, it has been expected that the next PAWR installed at NICT Okinawa in 2014 detects tornadoes in addition to Typhoons and subtropical severe storms. In this study, we investigate a typical mesocyclone, which size is less than several km in diameter, occurred in a linear rainfall band, although there is no evidence of tornado occurrence.

In the afternoon, December 6, 2016, a linear rainfall band accompanied by a stationary front passed over the Okinawa main Island. The rainfall band was composed of some echo cells, which moved from SW to NE along the band direction. A kink echo was found on the CAPPI at 1 km height on 15:29 JST. It changed into a vortex echo, which diameter is 3 to 5 km, on 15:34, and maintained the vortex structure up to around 15:38. The distribution of Doppler velocity showed the two eyes of maximum and minimum of velocity that indicates Rankine's vortex. This feature indicates a mesocyclone (MC) existence. From the maximum and minimum velocities of +17 m/s and -20 m/s, respectively, and the diameter of 3 km, the vorticity of 0.025 s⁻¹ is calculated. The MC appeared between 0.25 km and 1.75 km in height, and convergence flow in the lower layer and divergence flows in the upper layers were found. Another stronger MC was found at between 4.0 and 5.0 km in height, which was accompanied by a precipitation core in the upper levels. The echo top height was over 12 km, and anvil echoes extended to the backward (NW) of the linear rain band.

The MC was also observed by C-band polarimetric radar (COBRA), it is possible more advanced data analysis such as dual-Doppler. Although the observed MC has a large vorticity, which is able to generate tornadoes, there are no structures of supercell and there is no evidence of tornado occurrence. From the first kink echo and the next vortex echo may indicate the horizontal wind shear. It seems that the MC has the similarity of the vortex echo appeared in the winter monsoon reported by Fujiyoshi, 2001 (Tenki). However, we have to investigate more carefully about the cause of the upper level MC.

Keywords: Phased Array Weather Radar, Mesocyclone, Three-dimensional Structure
High-speed radar observation of spatiotemporal structure of mesocyclone associated with wall cloud

*Toru Adachi¹, Kusunoki Kenichi¹, Satoru Yoshida¹, Hiroaki Kawase¹, Nobuhiro Nagumo¹, Wataru Mashiko¹

1. Meteorological Research Institute

The Tokyo Metropolitan area is known as a region where tornados frequently occur in Japan. For mitigating damages caused by tornados which happen in a short time scale such as 5-10 minutes, earlier detection of their precursors by means of high-speed volumetric observations of the parent thunderstorm is essential. Phased array weather radar (PAWR) is a recently-developed instrument which, by electronically changing the beam elevation, realizes a quick volume scan in 30 seconds to spatiotemporally resolve thunderstorms within a range of 60 km. Since 8 July 2015, Meteorological Research Institute (MRI) has been operating a PAWR in Tsukuba city to cover the Tokyo Metropolitan area, and succeeded in observing a well-developed thunderstorm on the late afternoon of 12 August. The observed thunderstorm moved toward the east-southeast direction at 5-10 km north of the radar site, accompanying with a mesocyclone and vault structure at the southwest edge, which are characteristics often seen in tornadic supercells. In this presentation, we report high-speed fine-scale properties of the mesocyclone and vault structure observed by MRI-PAWR which would otherwise be difficult to resolve by a mechanically-rotating conventional radar.

Keywords: Mesocyclone, Tornado, Supercell, Phased array radar
Evolution of convective clouds initiated over mountains observed by Ka-band scanning Doppler radar and stereo photogrammetry

*Ryohei Misumi¹, Namiko Sakurai¹, Takeshi Maesaka¹, Shin-ichi Suzuki¹, shingo shimizu¹, Koyuru Iwanami¹

¹National Research Institute for Earth Science and Disaster Prevention

It is known that convective storms are frequently initiated over mountains in warm and humid environment. According to previous studies, shallow cumuli initiated over heated mountains develop into a deep convective storm. However, the transition process from shallow to deep convection is not well understood due to a lack of observation data. In order to elucidate this problem, we observed convective clouds initiated over mountains in Kanto, Japan on 18 August 2011 using a 35 GHz scanning Doppler radar and a pair of digital cameras. The first cloud observed over the mountains reached the 6 km level, while the maximum echo-top height was about 1 km lower than the cloud top. The maximum radar reflectivity in the cloud was about 10 dBZ found around the 2 to 3 km levels. The reason why the echo-top altitude was lower than the cloud-top height was considered to be due to the mixing with surrounding dry air. After such shallow cumuli appeared three times repeatedly, a deep convective cloud developed. These results are consistent with a "pre-conditioning" hypothesis, that shallow cumuli moisten midlevel air and produce favorable condition for development of deep convective storms.