Measurement of specific surface area of fresh solid precipitation particles in heavy snowfall regions of Japan

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Abstract: In countries like Japan, particular solid precipitation particles (PP), such as the unrimed PP and graupel, often form a weak layer in snow, which triggers slab avalanches. An understanding of weak PP layers is therefore essential for avalanche prevention authorities to design a predictive model for slab avalanches triggered by those layers. Specific surface area (SSA) is a parameter that could characterize the physical properties of PP. The SSAs of solid PP in Nagaoka—a city in Japan experiencing the heaviest snowfall in the country—were measured for four winters (from 2013/2014 - 2016/2017) in Nagaoka. More than 100 SSAs of PP were measured during the study period using the gas absorption method. The measured SSA values range from 42 to 153 m² kg⁻¹. Under melting conditions, PP showed comparatively smaller values. Unrimed and slightly rimed PP exhibited low SSA, whereas heavily rimed PP and graupel exhibited high SSA. The degree of PP riming depends on the synoptic meteorological conditions. Based on the potential of weak PP layer formation with respect to the degree of riming of PP, the results indicate that SSA is a useful parameter for describing the characteristics of PP, and consequently predicting avalanches triggered by weak PP layers. The study found that the values of SSA strongly depend on wind speed (WS) and wet-bulb temperature (Tw) on the ground. SSA increases with increase in WS, and decreases with increase in Tw. An equation to empirically estimate the SSA of fresh PP in Nagaoka using WS and Tw was established. The equation successfully reproduced the fluctuation of SSA. The SSA equation, along with the meteorological data, is an efficient first step toward describing the development of weak PP layers in the snow cover models.
1. Introduction

Individual snow crystals are made of ice structures with unique, intricate geometries (Magono and Lee, 1966). The specific surface area (SSA) of snow is defined as its surface area per unit mass or volume, and includes information on the size and shape of the snow particles. Therefore, SSA is a key parameter in understanding the exchange of matter and energy between a snow-covered surface and the atmosphere (Domine et al., 2006; 2007; 2008), as well as in modeling the mass transfer of air or water in snow (e.g. Arakawa et al., 2009, Calonne et al., 2012). To accurately simulate the continuous change in the physical properties of snow, it is important to formulate the temporal variations of the SSA. Several studies (Legagneux et al., 2003; 2004, Legagneux and Domine, 2005, Taillandier et al., 2007) have proposed empirical equations for the time variation of SSA, in which an initial value of SSA was used. Therefore, the initial values of SSA, namely SSA of fresh precipitation particles (PP), are essential to simulate the time variation of SSA in natural snow cover.

PP have the potential to form a weak layer in a snowpack, which may trigger slab avalanches (Akitaya and Shimizu, 1988, McClung and Schauer, 1993). The formation of weak PP layers should be considered to be dependent on the degree of PP riming (LaChapelle, 1967). The degree of PP riming is hence a key factor in designing a predictive model for slab avalanches triggered by weak PP layers. To investigate the types of weak layers in a surface avalanche, McCammon and Schweizer (2002) reported that the main cause of the weak layer in the Swiss Alps and Canada is the recrystallization-type layer—depth hoar, faceted crystal, and surface hoar. While the main cause of weak layers of snowpack in Japan is the PP type (Ozeki and Akitaya, 1995, Matsumura, 2002, Ikeda, 2007). Therefore, forecast of weak-PP-layer-triggered avalanche is necessary for avalanche prediction in Japan. In recent times, several devastating avalanches have occurred in Japan due to weak-pp-layer formation.

In February 2014, hundreds of avalanches occurred simultaneously in the Kanto region alone, which typically receives limited snowfall during the winter. Due to the risk of avalanche, many villages, some with over 9,000 residents, were cut-off from accessing roads and services (Nakamura et al., 2014, Kamiishi and Nakamura, 2016). In March 2017, eight people, seven of whom were high school students, lost their lives in an avalanche during an extracurricular outing (Nakamura et al., 2017, Araki, 2018).

Akitaya and Shimizu (1988) reported that the large-size falling broad-branched, unrimed snow crystals form a weak layer due to low initial density under windless condition. From the perspective of the physical characteristics of a PP layer, several studies (Shidei, 1953, Nakamura et al., 2014, Ishizaka et al., 2018) reported that snow layers consisting of unrimed snow crystals are fragile and trigger snow avalanches, even when the weak PP layers in the snowpack are shallow. In fact, the measured repose angle with the unrimed snow crystals were 35–45° (Ishizaka et al., 2018; Kamiishi et al., 2016), much smaller than those of the rich-rimed snow crystals (>90°) reported by Narita and Takeuchi (2009). These results indicate the potential relationship between avalanche behavior and the weak PP-layer characteristics. However, the dependence of avalanche characteristics on PP, which is necessary to predict the potential of a weak PP layer to trigger an avalanche, is still debated
because of the lack of any objective physical information on PP, such as shape, size, and riming ratio. To solve this problem and record detailed information on PP, the SSA of snow is considered an ideal parameter. Several studies in the past have reported SSA measurements of fresh snow (Legagneux et al., 2002, Cabanes et al., 2002, Domine et al., 2007, Schleef, 2014). Their measurement intervals after the snowfall period showed a wide variation from several h to a day. In general, SSA decreases with time due to metamorphism (Legagneux et al., 2003; 2004, Cabanes et al., 2003, Legagneux and Domine, 2005, Taillardier et al., 2007). Kerbrat et al. (2008) implied that smoothing of the snow crystal surface due to the Kelvin effect is expeditions, i.e., surface roughness of the size of several micrometers disappears after a day, even at temperatures as low as -40°C, and the smoothing accelerates with increase in the temperature. In general, the size of a riming droplet (cloud drop) is in the order of one to ten micrometers, as reported by Harimaya, (1975) and Mosimann et al. (1994). Therefore, SSA measurement within short intervals is needed to model the degree of PP riming, especially in warmer environment, which is common in Japan. Snow-cover models, which are used for avalanche forecasting (e.g. Brun et al., 1992, Lehning et al., 1999), generally require input data with high time resolution (e.g. 1 h) for avalanche forecasting. Therefore, if information on PP is to be introduced in snow-cover models using the SSA, then a dataset of SSA information on fresh PP with high time resolution must be developed. Moreover, this information should contribute to the improvement of the SSA of PP treatment in the snow-cover models, which are basically simplified in the model. For example, in the Crocus snowpack model (Brun et al., 1992; Vionnet et al., 2012), the maximal SSA value of PP is 65 m² kg⁻¹ for low wind conditions, and it decreases with increasing wind speed down to 25 m² kg⁻¹ (Vionnet et al., 2012, Carmagnola et al., 2014).

The SSA measurements of fresh PP were conducted over short intervals (1–2 h) in an area in Japan that receives heavy annual snowfall. The measurements were compared to meteorological data and detailed falling snow data for discussing the dependency of SSA on those parameters. Based on those analyses, an empirical equation to estimate the SSA of fresh PP using surface meteorological data was proposed for introducing detailed information on PP to the snow metamorphism models.

2. Methodology
2.1 Observation site

The SSA observations were conducted over four winters from 2013/2014 to 2016/2017, at the Snow and Ice Research Center (SIRC), National Research Institute for Earth Science and Disaster Resilience (NIED), Nagaoka, Japan (37°25´N; 138°53´E; 97 m a.s.l.). The SIRC is located in a coastal region facing the Sea of Japan, where strong northwesterly monsoons blow from Siberia to the Japanese islands, accumulating large amounts of water vapor when passing over the warm sea and bringing heavy snowfall. The climatic condition at the SIRC includes a typical maximum winter snow height greater than 1.4 m, but a mean daily winter air temperature (Dec–Feb) larger than 2°C (Yamaguchi et al., 2018). Various types of solid PP (snow flake, graupel, riming crystal, unrimed crystal, melting snow crystal, sleet, etc.) appear at the SIRC and the type of PP frequently changes within a short interval due to the change of precipitation mode (Ishizaka et al., 2013).
The Falling Snow Observatory (FSO) (Fig. 1a) at the SIRC has a cold room (-5°C) with a 1.2 × 0.6 m roof opening (Fig. 1b) (Ishizaka et al., 2013; 2016). This setup allows the accumulation of falling snow on a flat table in the cold room under windless conditions (Fig. 1c). The PP photographs are automatically captured with a close-up camera on a conveyor belt system in the cold room (Fig. 1d). Additionally, the characteristics of falling snowfall particles, including size and fall speed, are automatically measured using a CCD camera system (Fig. 1e), with a particle size resolution of 0.25 mm for the width and 0.50 mm for the height (Ishizaka et al., 2004). Using these characteristics, Ishizaka et al. (2013) presented a new parameter that quantitatively describes the main types of snowfall hydrometeors and reflects the contribution of all hydrometeors to precipitation. In their method, the dominant snowfall type was represented by a pair of characteristics, size and fall speed, which were obtained from the average size and fall speed and weighted by the mass flux of all measured hydrometeors. This is termed the center of mass flux (CMF) distribution. Because the size–fall–speed relationship of hydrometeors is a good representation of particle types, the dominant snow type in a snowfall event may be deduced from the location of the CMF in the size–fall–speed coordinates. Based on the concept of CMF, Ishizaka et al. (2016) also established approximated relationships between the CMF density and initial density. These data were used to check whether the measured SSA fell under the single PP type conditions. Moreover, the detailed characteristics of falling snow produced by the CMF was used when discussing the relationship between the measured SSA of fresh PP and the characteristics of falling snow (Section 3.4).

The SIRC also acquires standard meteorological measurements [air temperature (±0.1°C) and relative humidity (±2%) at 3.5 m above ground level, wind speed (±0.3 m s⁻¹) and wind direction (±3°) at 8.7 m above ground level, precipitation (3%) at 3.1 m above ground level, incoming and outgoing shortwave (±10 W m⁻²)/longwave (±10 W m⁻²) radiations at 6.5 m above ground level, air pressure (±0.35hPa) measured at 3.0 m above ground level, and surface temperature (±0.5°C), snow height (±1.5 cm), and snow water equivalents (±10 mm)] at various time resolutions (1 min, 10 min, and 1 h) on field (Yamaguchi et al., 2018). Here, the values in the parentheses signify the accuracy of each sensor. These meteorological data were used with a 1-min resolution for conditioning the SSA data (Section 3.2). The conditioned data were used to discuss the relationship between the measured SSA of fresh PP and near-surface meteorological data (Section 3.5). This study uses these meteorological data with a 10-min resolution for estimating the SSA, with an empirical equation (Section 3.6). In addition to these measurements, the SIRC also operates a Doppler radar on the rooftop of its building and gathers information on snow clouds during the winter season (Nakai et al., 2019). This study used the Doppler radar data when discussing the relationship between the SSA and radar echo patterns related to the development of snow clouds (Section 3.3). In addition to these data, weather charts produced by the Japan Meteorological Agency (http://www.data.jma.go.jp/fcd/yoho/hibiten/index.html) were used in the discussions on the synoptic meteorological conditions (Section 3.3).

2.2 Measurement of specific surface area of fresh PP
The methane gas adsorption method (Domine et al., 2001, 2007; Legagneux et al., 2002) was used to measure the SSA of fresh PP. Principles of the methane gas adsorption method have been described in detail by Legagneux et al. (2002). Recently, a portable device was developed for the methane adsorption method (Fig. 1f) (Hachikubo et al., 2014; 2018). This device allows to measure the SSA of snow within a 1-h resolution {[measurement repeatability (standard deviation) of 3% (Hachikubo et al. 2012; 2013)]}. The characteristics of this device make it convenient for use in the current study of the SSA of fresh PP with a short interval measurement. The samples used in this study were made of fallen snow deposited within 1–2 h on a table in a cold room (-5°C) at the FSO. The device requires a 30-ml sample for each measurement (Fig. 1g). The samples were directly taken from the snow deposited on the table during measurement interval. However, the PP gathered by a broom were added to the sample when the snow deposited on the table was not high enough. The measured SSAs in this study were calculated by dividing the measured surface area of the sample by its mass, which was in turn measured by an electronic balance with a 0.01-g resolution. Therefore, its unit is m² kg⁻¹. Due to the short deposition time under the cold-room condition, the effect of metamorphism on the sample, which requires longer deposition time, was neglected in this study. The microphotographs of the sample using a microscope were manually captured to determine the crystal types.

2.3 Data selection

In the study, several selected datasets (Table 1) were provided for each analysis. In the discussion of the general characteristics of SSA of PP in Nagaoka (Section 3.1), all measured data were used. In the discussion of the influence of melting effect (Section 3.2), all measured data were classified into two datasets: no melt events (NME) affected by no melt effect and melt events (ME) affected by melt effect, and then discussed. In the discussion of the relationship between SSA and synoptic meteorological conditions (Section 3.3), only NME was used. In Section 3.4 and 3.5, uniform fallings event (UFE), in which only data measured under a single PP type condition during the deposition period were selected from the NME, and used for the discussion. Information on data selection conditions is detailed in each section.

3. Results and discussion

3.1 Measured SSA of fresh PP

A total of 102 SSA measurements were collected from the samples acquired from over four winters (from 2013/2014 to 2016/2017). For the methane absorption method, the averaged heat of adsorption, which is an indicator of the judgment of measurement quality, for the 102 measurements was 2,472 ±199 J mol⁻¹, which is consistent with the value of 2,540 ± 200 J mol⁻¹ recommended by Domine et al. (2007). Therefore, the measurement results stand to reason. Figure 2a shows the comparison results between results of this study and SSA of natural, freshly fallen snow in the previous studies (Domine et al., 2007, Schleef, 2014). Hereinafter, data of Domine et al. (2007) will be referred to as Dom2007 and data of Schleef (2014) as Sch2014. Table 2 shows detailed information on Dom2007 and Sch2014. Figure 2a also shows the optical radius (Rₒₚₑ) for the datasets, estimated from the SSA using the following equation (Grenfell and Warren, 1999):
\[ R_{opt} = \frac{3}{SSA \times \rho_i} \]  

where, \( \rho_i \) is the density of ice (917 kg m\(^{-3}\)).

The sample numbers of the SSA measurements in this study are larger than those in the previous studies (Domine et al., 2007, Schleef, 2014), and they present a wider range of SSA values. This could be explained by the larger variety of PP types in this study. The average value of data in this study (96 m\(^2\) kg\(^{-1}\)) is much larger than that in Dom2007 (73 m\(^2\) kg\(^{-1}\)). The average value in Sch2014 (93 m\(^2\) kg\(^{-1}\)) is close to that in this study. However, the number of samples in Sch2014 (8 cases) is too small to discuss statistically. Therefore, we compare the results of Dom2007 (68 cases) with those of this study (102 cases). Fassnacht et al. (1999) simulated the amount of change in the SSA of a dendritic snow crystal caused by the presence of riming drops on the surface. They concluded that the SSA could be doubled if 20% of the surface of the snow crystal were covered by needle- or plate-shaped rime. Therefore, one of the reasons the averaged value in this study is larger than Dom2007 is the measured data of fresh PP includes many cases of graupel and rich-rimed snow crystals. Another reason could be the condition of the samples. The samples in this study were measured within a short time (1–2 h) after deposition, so the effect of metamorphism should be small. On the other hand, the samples in Dom2007 were procured over a longer time span after deposition. Thus, the effect of metamorphism on the samples in those studies should be larger than on the samples in this study.

For these reasons, the results of this study show a more realistic value of the SSA of fresh PP.

Large variations in the measured SSA values were observed in every fourth winter (2013/2014: 64 –153 m\(^2\) kg\(^{-1}\), 2014/2015: 43–142 m\(^2\) kg\(^{-1}\), 2015/2016: 42–148 m\(^2\) kg\(^{-1}\), 2016/2017: 51–110 m\(^2\) kg\(^{-1}\)) (Fig. 2b). These results indicate that the SSA of fresh PP in the winter season in Nagaoka usually varies by more than two- or three-fold. Snow albedo is essentially a function of the physical parameters of snow including SSA. To evaluate the effect of fluctuation in the SSA of fresh PP on its surface albedo, surface albedos in the UV (ultra-violet)-visible spectral region and the near-infrared spectral region were simulated using the measured maximum (77 µm) and minimum optical radii (22 µm) of fresh PP (Fig. 2), via the “physically based snow albedo model” (PBSAM) developed by Aoki et al. (2011). These simulations were conducted for the case of impurities free snow under a clear sky condition at a solar zenith angle of 60°. Previous studies (Wiscombe and Warren, 1980, Aoki et al., 2011) show that the albedo at the NIR wavelengths is affected more significantly by the change in SSA than the albedo at the UV-visible wavelength range. This is due to the spectral behavior of the imaginary part of the complex refractive index of ice. In fact, the UV-visible (wavelength = 0.2–0.7 µm) albedo value simulated using the measured maximum and minimum optical radii show almost the same values (0.99), while the simulated NIR (wavelength = 0.7–3.0 µm) albedo values vary from 0.75 to 0.80. These results indicate that the information on SSA variation of fresh PP is important for the simulated evolution of the local surface radiation budget. Therefore, parameterization of SSA fluctuations is essential for the accurate simulation of NIR albedo in natural snow.

### 3.2 Influence of melting effect in SSA of fresh PP
According to Yamaguchi et al. (2013), winter precipitation in Nagaoka frequently occurs at an air temperature of approximately 0°C. In fact, the data in this study were partly measured at an air temperature of approximately 0°C. Thus, some of the samples were affected by melting during the fall. To investigate the influence of melting on the measured SSA data, the measured data was classified into two categories—data without melting effect (no melt events) and data with melting effect (melt events) (Table 1). To classify these data, the wet-bulb temperature ($T_w$) during the falling snow period was used, which is a good indicator of the melting event (Matsuo et al., 1991); no melt events (NME) followed the $T_w < 0°C$ condition, while melt events (EM) followed the $T_w \geq 0°C$ condition. In this study, the interval of snowfall during the sample period was first determined using the CMF data with a 1-min time resolution, because falling snow did not always occur continuously during the sample interval. Then, using the meteorological data (1-min resolution), all the relevant meteorological elements were averaged over the period in which snowfall was observed, instead of averaging over all periods of the sample interval for calculation (hereinafter, the averaged meteorological data will indicate data averaged only over the period of snowfall). In this study, $T_w$ was calculated based on the “forward” analytical psychrometric equations (Bohren and Albrecht, 1998) that employ an iterative approach using averaged air temperature, relative humidity, and air pressure.

Figure 3 shows the classified results (ME and NME) using $T_w$. Thirty events were classified as ME and 72 events as NME. The SSA averaged over the ME ($77 \pm 23$ m$^2$ kg$^{-1}$) is smaller than that of NME ($103 \pm 28$ m$^2$ kg$^{-1}$). Here the values after “±” represent the standard deviation. The difference in the SSA values between ME and NME should be mainly due to the melting effect. Domine et al. (2007) reported an SSA value of $50 \pm 11$ m$^2$ kg$^{-1}$ for fresh PP with melting effect, i.e. PP falling at $T > 0°C$. Compared with the results of this study, the values in their study are smaller. Moreover, the SSA data under ME in this study include higher values ($> 100$ m$^2$ kg$^{-1}$). Figure 4 shows the microphotographs of the two samples taken under ME with different $T_w$. The first sample, which showed the evidence of melting under high $T_w$ (0.6°C), had a small SSA ($51$ m$^2$ kg$^{-1}$) (Fig. 4a). The second sample, which falls under ME with low $T_w$, slightly higher than 0°C, did not reveal any substantial evidence of melting and had a large SSA ($113$ m$^2$ kg$^{-1}$) (Fig. 4b). These results indicate that the degree of melting depends on $T_w$. Moreover, the results also imply that the $T_w$-based classification is not sufficient to distinguish between melt and no melt. Basically, data under NME show high SSA values but still include lower SSA values ($< 77$ m$^2$ kg$^{-1}$). These results indicate that fresh PP can have a small SSA even without melting and other factors, such as meteorological conditions within the clouds and the atmosphere, for controlling the SSA of fresh PP ought to be considered.

3.3 Relationship between SSA of fresh PP and synoptic meteorological condition

The measured SSA of fresh PP sometimes reveals small values without melting (Fig. 3). To investigate the cause of these small SSA values, the study will focus on the synoptic meteorological conditions during snowfall. Snowfall patterns in Japan can be roughly grouped into two categories (Nakamura et al., 1987): monsoon-type snowfall, in which strong northwesterly monsoons blow from Siberia to the Japanese islands, and cyclone-type snowfall, in which cyclones blow from the south to the north along the archipelago. The first type was named monsoon-type (M-type) (Fig. 5a) and the second cyclone-type (C-type)
(Fig. 5b). In Nagaoka, snowfall events under the M-type are dominant, while snowfall events under C-type rarely occur during the winter season (Nakamura et al., 1987). Based on classifications using the weather charts produced by the Japan Meteorological Agency (http://www.data.jma.go.jp/fcd/yoho/hibiten/index.html), sixty events resulted from M-type and 12 events from C-type in NME (a total of 72 events). Figure 6 presents the result of comparison of the SSA values between the M-type and C-type, and reveals a clear difference—SSAs during M-type (average: 112 m² kg⁻¹) are much larger than those during C-type (average: 60 m² kg⁻¹). These results indicate that the SSAs of fresh PP in Nagaoka strongly depend on the synoptic scale precipitation condition. In general, the PP during the M-type pattern generally allows aggregation and riming to be predominant (Fig. 5c). A previous study (Cabanes et al., 2002) reported dendritic snowfall with rich riming as showing high SSA in the Canadian Arctic.

Colle et al. (2014) reported consistent spatial patterns of habit and riming intensity in the fallen snow during a cyclone at Stony Brook in New York on the northeast coast of the United States relative to the cyclone structure. Little to no riming snowfall crystals occurred within the outer comma head to the north and northeast of the cyclone’s eye and the western quadrant of the comma head, while moderately rimed snow crystal were observed in the middle of the comma head. In Japan, several studies with meteorological condition analyses (Nakamura et al., 2013, Akitaya and Nakamura, 2013) reported unrimed snow crystals falling at the warm front of the cyclone and subsequently triggering avalanches. These studies corroborate each other, namely unrimed snow crystal occurred with the cyclone event. In fact, all observed crystals under the C-type showed the unrimed snow crystal types as shown in Fig. 5d. From these results, it was concluded that the characteristics of PP under C-type, namely unrimed snow crystal types, reveal PP with small SSA. To predict a weak-PP-layer avalanche, it is necessary to have a description of PP-type information in numerical snow models that can help reproduce the weak PP layer. This study considers the riming conditions of PP determined based on the SSA values to be a good indicator of the potential of development of weak PP layer in snowpack for numerical snow-cover models.

When the measurements of the M-type were investigated, SSA values of fresh PP still showed a large variation in the range of 64–154 m² kg⁻¹. Nakai et al. (2005) reported that there were several snowfall conditions corresponding to different snowcloud behaviors under the M-type pattern. They investigated this behavior (snowfall modes) at the Niigata Prefecture, including Nagaoka, using Doppler radar echo under the M-type, and then classified the snowfall modes according to six modes (Table 3). Based on their method, in this study, data under the M-type were classified into seven snowfall modes. Fifty-three out of 60 datasets under the M-type were classified into four modes (T mode: 20 events, L mode: 24 events, D mode: 4 events, S mode: 5 events), while seven datasets could not be determined due to the lack of radar data or difficulty in classification resulting from the complexity the snowfall mode. In this study, SSA under the V mode and the M mode were not measured. Figure 7 illustrates the results of the SSA for each snowfall mode classification. For more information on grain shape and riming, the reader is directed to the sample microphotographs of PP taken under each mode in Fig. 8. The values of SSA under the T and L modes show larger values than the other two modes (averaged SSA values of the T and L modes are 120 and 119 m² kg⁻¹, respectively). A previous study (Harimaya and Nakai, 1999) reported that falling snow crystals contain rich-rimed
types under the T and L modes. As a matter of fact, the main types under the T and L modes in this study were the graupel and rich-rimmed snow crystals (Fig. 8a and 8b). The values of SSA measured under the D mode (averaged SSA value of the D mode is 93 m² kg⁻¹) show smaller values with those under the T and L modes. However, these values showed large fluctuations from 60–120 m² kg⁻¹. This result implies that a wide range of PP types—from slightly rimed snow crystal to rich-rimmed snow crystal, should fall under the D mode. The microphotographs in Fig 8c also show that different crystal types can fall under the D mode. Because of the small sample size of the D mode (only four cases), the critical condition between the PP fall with a large SSA and that with a small SSA could not be established in this study. Although slightly larger than the values under the C-type, the measured values of SSA under the S mode (averaged SSA value of the S mode is 75 m² kg⁻¹) are smaller than those under other modes. Microphotographs of all samples under the S mode revealed unrimed and slightly rimmed snow crystals as the classification of riming degree for a single crystal (Mosimann et al., 1993) (Fig. 8d). The sample size of the S mode (only five cases) does not help to confirm if all the cases under this mode have small SSA values, but the results do indicate that the PP with small SSA (< 80 m² kg⁻¹) appeared even under the M-type. Therefore, the risk of avalanche caused by the weak PP layer, resulting from fallen unrimed snow crystals, should not be neglected even under monsoon-type.

3.4 Relationship between SSA of fresh PP and detailed characteristics of PP produced by CMF analyses

In this section, the relationships between the SSA of fresh PP and their characteristics will be discussed in detail. The PP type sometimes varies even for small observation periods (1–2 h) (Ishizaka et al., 2016). Therefore, it was necessary to select simpler cases with the same PP type during the sample deposition period, to clarify the relationship between the SSA of fresh PP and its characteristics. To examine the quality of PP type variations, the CMF distribution of Ishizaka et al. (2016) during the sample deposition period was considered. In the analyses, CMF was averaged over the sample deposition period (averaged CMF) and over each 1-min interval (1-min CMF). Figure 9 shows the representative CMF plots under different conditions. In Fig. 9a, the pattern of a 1-min CMF can remain unchanged even as the particle size differs during the sample deposition period. In such a case, these events were regarded as “*uniform falling events* (UFE),” which have a single PP type during the deposition period. On the other hand, the pattern of a 1-min CMF in Fig. 9b can also fluctuate in size-fall-speed coordinates, while the averaged CMF in Fig. 9b is located in an intermediate area during the sample deposition period. In such a case, these events were regarded as “*variant falling events,***” which have mixed PP types during the deposition period. CMF distributions of all cases in the NME were graphed and inspected visually based on these analyses. Forty-nine UFE were selected from the NME (Table 1). Figure 10 illustrates the results of comparison between data of NME (72) and data of UFE (49). Although the number of UFE is two-thirds the number of NME, the UFE dispersion still follows a trend similar to NME dispersion. For this reason, only UFE data will be used for detailed analyses hereinafter.

As shown in Figure 6, the SSA strongly depends on its synoptic scale condition. Therefore, the relationship between SSA of fresh PP and the detailed characteristics of PP should also depend on the synoptic scale conditions. For this reason, firstly UFE data were classified into the two synoptic scale conditions (M-type and C-type). In addition, M-type data were classified
into three groups based on the PP type [aggregate group (AGG), graupel group (GRA), and small particle group (SMG)] using the CMF analyses reported by Ishizaka et al. (2016) (Fig. 11). Although Ishizaka divided a small particle group (SMG) into two subgroups (S1 and S2), this study treated S1 and S2 as one group (SMG) (Fig. 11). Finally, four data groups (C-type, AGG, GRA, and SMG) were used for analyses.

In this study, three physical characteristics obtained from the CMF analyses were adopted— averaged fall speed ($V$) of PP and averaged apparent size ($D$) of PP. These two elements were determined by the CCD image for each particle and then averaged over all the particles during the sample deposition period (Ishizaka et al., 2013). The third physical characteristics is the initial density ($\rho$) after the deposition on the ground, which was calculated based on five minute averaged CMF data using the method of Ishizaka et al. (2016). $V$ and $D$ were directly measured while $\rho$ was estimated value using $V$ and $D$.

Figure 12 shows the relationship between the SSA of fresh PP and the three physical characteristics of PP produced for each data group. In the C-type group, significant correlations (p value is smaller than 0.05) between the measured SSA and all three physical characteristics could be obtained. Parameters $V$ and $\rho$ decreased with increasing SSA (Fig. 12j and Fig. 12l), while $D$ increases with the increase in SSA (Fig. 12k). The relationship between the measured SSA and $\rho$ under the C-type group shows a similar trend as in Domine et al. (2007).

In the groups of AGG, GRA, and SMA under the M-type condition, only one significant correlation (p value $\leq$ 0.05) between the SSA and $D$ could be obtained in the GRA. The $p$ values for other combinations were not enough to assure significant correlations (p value $> 0.05$). Basically, the trends of GRA and SMA remain the same, while those of AGG differ from the other two groups. The trend between $D$ and SSA in the GRA, which is a positive correlation, may result from the process of graupel growth. It is likely that larger graupel collects a large number of small-rimed drops, and also protects a larger number of small-rimed drops in its body from sublimation during its fall. Therefore, a larger graupel stored a greater number of small-rimed drops in its body. This is only a hypothesis, and further investigation with more measurements is needed to prove it. Furthermore, a simulation using a detailed cloud physics model, such as that of Hashimoto et al. (2018a; 2018b), will equip this study with some useful information to understand the relationship between $D$ and SSA in the GRA group.

As shown in Fig. 6, all measured SSA values of an unrimed crystal in the C-type group are less than 90 m$^2$ kg$^{-1}$ (the maximum value being 88 m$^2$ kg$^{-1}$). In addition, the measured SSA values in the S mode under the M-type condition, which include unrimed and lightly rimed snow crystals, are in the range of 70 - 78 m$^2$ kg$^{-1}$ (in the AGG). The relationship between the SSA, $D$, and $\rho$ of the AGG seem to be more complex than those of the other two groups. These results may have resulted from the different degrees of riming on the crystal. This study simply assumes that the crystal having an SSA less than 90 m$^2$ kg$^{-1}$ is an unrimed crystal type or lightly rimed snow crystal, while the crystal having an SSA of over 90 m$^2$ kg$^{-1}$ is a rimed crystal; densely rimed, graupellike, and graupel, as the classification of riming degree for a single crystal (Mosimann et al., 1993). In fact, a great majority of SSAs of graupels (GRA), which have a large number of rimed drops in them, are larger than
90 m² kg⁻¹ (Fig. 12d, e, f). Moreover, SSAs in the SMA, which should be made of small ice crystals with aggregated droplets, are also mostly larger than 90 m² kg⁻¹ (Fig. 12g, h, i).

3.5 Relationship between SSA of fresh PP and meteorological data on ground

The SSA of PP should be governed by synoptic conditions and meteorological conditions in the clouds; however, meteorological conditions in the clouds cannot be fully characterized at present. The parameterization of SSA of fresh PP should be useful to introduce the fresh PP characteristics in the snow-cover models, which are essential to predict the avalanche resulting from weak PP layers. A previous study (Domine et al., 2007) concluded that the relationship between measured SSA of fresh PP and meteorological data on the ground in their data was not legible. One of the reasons for this conclusion originates from the PP samples collected from different sites characterized by different snow climate and synoptic conditions. We propose their SSA values include the influence of different environments. The second reason originates from the presence of various sample measurement intervals, which were longer than those in this study. Their fresh PP samples must have changed due to metamorphism before the measurements, and the metamorphism degrees must have varied depending on their measurement interval. Moreover, meteorological conditions and falling snow types must have varied during the sample deposition because of the longer interval. For these reasons, their conditions complicate the understanding of the relationship between SSA of fresh PP and meteorological data on the ground. On the other hand, in this study, the SSA of fresh PP were measured at the same place with a short time interval (1–2 h), to avoid the effects of pre-measurement metamorphism and meteorological fluctuations. Therefore, in this section, the possibility of parameterizing the SSA of fresh PP using the meteorological data on ground is explored. As mentioned in Section 3.4, the PP type sometimes varied even for short observation period (1–2 h) (Ishizaka et al., 2016). Therefore, only the UFE data were used for the analyses (Table 1), to focus on the relationship between the SSA of uniform PP type and meteorological conditions. The following elements, averaged only over the period of snowfall (see Section 3.2), were chosen—air temperature ($T_a$), relative humidity ($RH$), wind speed ($WS$), air pressure ($p$), and wet-bulb temperature ($Tw$) calculated using $T_a$, $RH$, and $p$. The reasons for selecting these meteorological elements are that $T_a$, $RH$, $WS$, and $Tw$ are often used for the parameterization of new snow density, as summarized by Helfricht et al. (2018). Although $WS$ is also strongly affected by the local topography and roughness, $WS$ and $p$ should share a relation with the synoptic scale condition.

Figure 13 shows the correlations between the measured SSA and each meteorological variable ($T_a$, $RH$, $WS$, $p$, and $Tw$). Although all variables show a significant correlation with the measured SSA ($p$ value < 0.05), the relationships vary with each variable. A strong, positive relationship between the measured SSA and $WS$ was obtained with a high correlation coefficient, $R$ ($R = 0.74$); SSA increases with increasing $WS$ (Fig. 13d). The result of this study corresponds to those of Harimaya and Nakai (1999), in which the mass proportion of rime reportedly increased with an increase in the wind speed under the T and L modes. $Tw$ shows a strong negative correlation with SSA ($R = -0.60$); SSA decreases with an increase in $Tw$ (Fig. 13c). $T_a$ and $RH$ show relatively low negative correlations ($T_a; R = -0.44$, $RH; R = -0.48$) (Figs. 13a and 13b). On the other hand, the
relationship between SSA and $p$ shows a small negative correlation ($R = -0.30$) (Fig. 13c). Based on these analyses, $WS$ and $Tw$ were selected for the parameterization of the SSA of fresh PP, because of their high $R$ values. Moreover, $Tw$ indirectly involves the influences of $Ta$, RH and $p$ fluctuations because it is calculated using those parameters. To deduce an estimation equation for SSA using $WS$ and $Tw$, SSA was assumed to be linearly dependent on $WS$ and $Tw$. Equation (2) is this parameterization with the least squares method:

$$SSA = 17.6WS - 9.4Tw + 58.5 \quad (R = 0.81) \quad (2)$$

Here, the valid range in Eq. (2) is from 0–4 m s$^{-1}$ for $WS$ and from -4–0°C for $Tw$.

Figure 14 shows the comparison between the measured SSA and the calculated SSA, using Eq. (2) with $WS$ and $Tw$. The residual standard error is 16.8 m$^2$ kg$^{-1}$. These results indicate that the SSA of fresh PP can be calculated using meteorological data of Nagaoka. Although the equation includes the limitation of its parameterization, which is strongly site-specific, especially due to the introduction of wind speed as a parameter, this idea is the first step to introducing falling snow crystals into the snow-cover models using SSA. To investigate the adaptable ratio to the valid range in Eq. (2) during winter in Nagaoka, the data of 2015 winter (December 2014 – March, 2015) were analyzed using meteorological data with 1-h resolution: 445 snowfall events occurred during the winter of 2015 (here, a snowfall event is defined as an event where the snow height increases within 1 h), and 374 cases of 445 snowfall events (84% cases of snowfall events) were in the valid range of Eq. (2). In the case of outrange in Eq. (2), $Tw \geq 0°C$ (59 cases) and $WS > 4$ m s$^{-1}$ (14 cases) (the case of $Tw \geq 0°C$ & $WS > 4$ m s$^{-1}$ : 3 cases). Therefore, there is still room for improvement to treat SSA under the melting effect simulation in Eq. (2).

### 3.6 Calculation of time evolution of SSA of fresh PP

Here, the time-evolution estimation of the SSA of fresh PP for the period of Jan 27, 2015 to Feb 1, 2015, in which the synoptic meteorological conditions periodically changed (Fig. 15), is presented using Eq. (2). Figure 16 shows the meteorological conditions ($WS$: wind speed, $Tw$: wet-bulb temperature, HS: height of snow, and P: precipitation) during this period. Values of the SSA of fresh PP calculated using Eq. (2) with 10-min meteorological data ($WS$ and $Tw$) are also shown in Fig. 16. In this figure, SSA is calculated only for the conditions where $Tw < 0°C$ and $P > 0$ mm, based on the 10-min meteorological data, and are then averaged over each hour to obtain hourly data. In the figure, the ranges of fluctuations in the calculated SSA during each hour and the values of the measured SSA are also shown in the figure.

On Jan 27, the synoptic precipitation condition was the C-type (Fig. 15a). Although the precipitation had occurred, the temperature was above 0°C and most of the precipitations should have been in the liquid phase. In fact, the HS did not increase on Jan 27. The synoptic meteorological condition changed from C-type to M-type during the night of Jan 27 to the morning of Jan 28 (Fig. 15b). During this period, the temperature dropped during the period, the precipitation changed from liquid to solid state, and the HS increased. The calculated SSA also gradually increased (Fig. 16). The M-type condition continued from the morning of Jan 28 to Jan 29 (Fig. 15c). During this period, the temperature remained low and the precipitation occurred in the solid state, and the HS increased continuously. In addition, the calculated SSA remained large (Fig. 16). The temperature
gradually increased as the cyclone lashed from the south to the north along the Japanese archipelago on Jan 30 (Fig. 15d). Although no precipitation occurred during the morning of Jan 30, solid precipitation occurred in the evening of the same day with small values of the calculated SSA. On Jan 31, the synoptic meteorological condition gradually changed from C-type to M-type (Fig. 15e). Because the temperature was high, only liquid precipitation occurred, and the HS decreased during this period. On Feb 1, the condition was M-type (Fig. 15f) and the temperature dropped. Therefore, solid precipitation occurred with large values of the calculated SSA. A comparison of the calculated and the measured SSAs reveals that the former can reproduce the fluctuation in the measured SSA (SSA increased after the morning of Jan 28 and SSA decreased on Jan 30), although some difference between the absolute values exist. As discussed in Section 3.4, if the PP with SSA < 90 m² kg⁻¹ are considered to be unrimed snow crystals, which should transform into a weak PP layer, the results imply two possibilities (Jan 28 and Jan 30) of weak PP layer development during the study period. In fact, the unrimed PPs were observed in Nagaoka on Jan 30, 2015 (Fig. 17). For these reasons, this study has considered that calculating the SSA using Eq. (2) with meteorological data is an efficient first-step toward describing the development of weak PP layer in the snow cover model.

4. Conclusions

A total of 102 SSAs of fresh PP were measured shortly after their deposition (1–2 h) at the SIRC in NIED during four winters (2013/2014, 2014/2015, 2015/2016, 2016/2017) in Nagaoka—one of the regions in Japan (located in a coastal region facing the Sea of Japan in Honshu Island) that receives the heaviest snowfalls. The measured SSA values ranged widely between 42–153 m² kg⁻¹. To investigate the cause of variation in the SSA of fresh PP, the influence of melting during snowfall was analyzed. The SSAs of fresh PP under the melting condition are smaller than those without melting. Besides this, the relationship between the measured SSA and synoptic meteorological conditions—monsoon-type (M-type) and cyclone-type (C-type)—was also analyzed. The measured SSAs under C-type are smaller than those of M-type, because the snow crystals under C-type are unrimed, while those under M-type are mostly rich-rimed snow crystals and graupels. Furthermore, a detailed investigation of SSA under M-type was conducted with various snowfall modes determined using radar data. The results indicate the possibility that unrimed and slightly rimed snow crystals occurred at a specific snowfall mode (S mode) even under M-type. This result implies that the weak PP layer with unrimed/slightly rimed snow crystals can develop not only under C-type but also under M-type snowfalls. The analysis of comparisons between the SSA values of PP and their properties (averaged fall speed, averaged apparent size, and initial deposited density) confirms that the SSA of PP is strongly influenced by its physical properties.

Based on the analyses using the measured on-ground meteorological data, the values of SSA were found to be strongly dependent on wind speed (WS) and wet-bulb temperature (Tw); SSA increases with an increase in WS, while SSA decreases with an increase in Tw. Using WS and Tw, the equation to estimate the SSA of fresh PP was derived. This equation helped simulate the fluctuation of SSA of fresh PP during the period in which the C-type and M-type snowfall appeared periodically. Regardless of the limiting site-dependent parameterization, the equation to simulate the SSA with meteorological data is an
efficient first step towards describing the weak PP layer in the new snow-cover model, especially due to introduction of wind speed as a parameter in the empirical equation.

This study focuses on estimating the SSA of fresh PP, which will help in designing a predictive model for slab avalanche caused by weak PP layer. However, to implement the development process of the weak PP layer in the snow-cover model with SSA, the dependency of physical characteristics of the PP type on SSA should be investigated in future studies. Moreover, this study discussed the SSA of fresh PP only under one climatic condition. Additional similar measurements of SSA of fresh snow in other climatic conditions are required to further understand the SSA of fresh snow. For further parameterizing of the SSA of fresh PP, it is necessary to use the meteorological conditions of the cloud on which the SSA of fresh PP strongly depends. To promote this parameterization, future studies should compare the results of this study with the detailed information on precipitation particles from the numerical meteorological models, such as the Japan Meteorological Agency’s non-hydrostatic model (JMA-NHM, Saito et al., 2006), with the option of double-moment bulk cloud microphysics scheme (Hashimoto et al. 2018a, 2018b) or the WRF model (Skamarock et al., 2008), which includes the P3 scheme (Predicted Particles Properties; Morrison and Milbrandt, 2015).

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References


Table 1 List of data set

<table>
<thead>
<tr>
<th>Name</th>
<th>Condition</th>
<th>Sample number</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>All data</td>
<td>Data including all measured data</td>
<td>102</td>
<td>Section 3.1</td>
</tr>
<tr>
<td><strong>no melt events</strong> (NME)</td>
<td>Data without melting in All data. Web-bulb temperature (Tw) &lt; 0°C</td>
<td>72</td>
<td>Section 3.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Section 3.3</td>
</tr>
<tr>
<td><strong>melt events</strong> (ME)</td>
<td>Data with melting in All data. Web-bulb temperature (Tw) ≥ 0°C</td>
<td>30</td>
<td>Section 3.2</td>
</tr>
<tr>
<td><strong>uniform fallings event</strong> (UFE)</td>
<td>Data with a single PP type during the deposition period in NME</td>
<td>49</td>
<td>Section 3.4</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>Section 3.5</td>
</tr>
</tbody>
</table>

Table 2 Summary of data sets in Domine et al. (2007), Schleef (2014)

<table>
<thead>
<tr>
<th>Name</th>
<th>Measurement method</th>
<th>Observation sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sch2014 (Schleef, 2014)</td>
<td>X-ray microtomography</td>
<td>Davos in Switzerland</td>
</tr>
</tbody>
</table>

Table 3 Classification of snowfall mode (modification of Table 1 in Nakai et al (2005))

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L mode</td>
<td>Bands running or cells aligned nearly parallel to the prevailing wind</td>
</tr>
<tr>
<td>(Longitudinal line)</td>
<td></td>
</tr>
<tr>
<td>T mode</td>
<td>Bands running or cells aligned with a large angle relative to the prevailing wind</td>
</tr>
<tr>
<td>(Transversal line)</td>
<td></td>
</tr>
<tr>
<td>S mode</td>
<td>Widely spread, relatively uniform precipitation</td>
</tr>
<tr>
<td>(Spreading precipitation)</td>
<td></td>
</tr>
<tr>
<td>V mode</td>
<td>Vortices and associated curved bands with a significant change in the wind direction</td>
</tr>
<tr>
<td>(Meso-β scale vortex)</td>
<td></td>
</tr>
<tr>
<td>M mode</td>
<td>Area of stationary precipitation around the windward slope of the mountains</td>
</tr>
<tr>
<td>(Mountain-slope precipitation)</td>
<td></td>
</tr>
<tr>
<td>D-mode</td>
<td>A wide band is considered to form along a line of discontinuity</td>
</tr>
<tr>
<td>(Local-frontal band)</td>
<td></td>
</tr>
</tbody>
</table>
Fig. 1. Falling Snow Observatory (FSO) and the device developed for the methane adsorption method at the SIRC

a. Overview of FSO, which is protected by a defensive fence against wind
b. Roof opening system on the cold room
c. Table in the cold room, on which snow samples are naturally deposited through the roof opening
d. The system to automatically capture falling snow crystal photographs on the conveyor belt with a close-up camera
e. Falling snow particle observation system using CCD camera
f. Portable device developed for the methane adsorption method
g. Sample folder for measurement of SSA
Fig. 2. Measurement results of SSA

a: Comparison between the measurement results at Nagaoka and those of fresh snow reported in previous studies. Red box plots show SSA values and Pink box plots show optical grain radius calculated for the datasets using Eq. (1).

Dom2007: data from Domine et al. (2007)
Sch2014: data of natural snow from Schleef (2014)
This study: data at Nagaoka

b: Measurement results of SSA for each year
2014: data measured in 2013/2014 winter
2015: data measured in 2014/2015 winter
2016: data measured in 2015/2016 winter
2017: data measured in 2016/2017 winter

Each box plot shows the median, 25 and 75% percentiles, 1.5 × interquartile ranges, and outliers

Values in parenthesis are sample numbers
Fig. 3. Wet-bulb temperature ($T_w$)-melting-based classification of SSA data classification

NME (*No melt events*): data with $T_w < 0^\circ$C
ME (*Melt events*): data with $T_w \geq 0^\circ$C

Each box plot shows the median, 25 and 75% percentiles, 1.5 × interquartile ranges, and outliers.

Values in parenthesis are sample numbers.
Fig. 4. Microphotographs of samples taken under melt events
   a: Sample with $T_w = 0.6^\circ$C
   b. Sample with $T_w = 0.03^\circ$C
Fig. 5. Synoptic atmospheric pressure condition of falling snow events in Nagaoka. Red circles indicate the location of Nagaoka.

a: Synoptic weather chart at 9:00 A.M. on Jan 25 2016, as an example of M-type
b: Synoptic weather chart at 9:00 A.M. on Jan 29 2016, as an example of C-type
c: Microphotograph of fresh PP deposited on a table in a cold room under the condition of a
d: Microphotograph of fresh PP deposited on a table in a cold room under the condition of b

Weather charts were produced by the Japan Meteorological Agency (http://www.data.jma.go.jp/fcd/yoho/hibiten/index.html).
Fig. 6. Dependency of SSA of fresh PP on synoptic scale condition
M-type: Monsoon type
C-type: Cyclone type
Each box plot shows the median, 25 and 75% percentiles, 1.5 × interquartile ranges, and outliers
Values in parenthesis are sample numbers
Fig. 7. Dependency of the SSA of fresh PP on snowfall modes during M-types. Each mode is described in Table 1. UD indicates data whose snowfall mode could not be determined. Each box plot shows the median, 25 and 75% percentiles, 1.5 \times\text{ interquartile ranges}, and outliers. Values in parenthesis are sample numbers.
Fig. 8. Microphotographs of samples for each snowfall mode
a-1 and a-2 were captured under T mode
b-1 and b-2 were captured under L mode
c-1 and c-2 were captured under D mode
d-1 and d-2 were captured under S mode
Values in the figures are the measured SSAs.
Fig. 9. Distribution of CMF with 1-min resolution and the integrated CMFs for events
   a: Example of uniform falling event (9:40–10:40: Jan 25, 2016)
   b: Example of variant falling event (9:10–10:00: Feb 10, 2015)
   x-mark: CMF of each 1 min. Black circle: Averaged CMF
   Solid line: conical graupel (Locatelli and Hobbs, 1974)
   Broken line: Densely rimed aggregate (Locatelli and Hobbs, 1974)
Fig. 10. Comparison between data of *no melt event* and *uniform falling event*
NME indicates data of *no melt event* and UFE indicates *uniform falling event.*
Each box plot shows the median, 25 and 75% percentiles, 1.5 × interquartile ranges, and outliers
Values in parenthesis are sample numbers
Fig. 11. Categories used in snowfall event classification, showing their location in terms of size–fall speed coordinates.

The two curves represent size–fall–speed relationships for lump-type (red curve) and hexagonal-type graupels (blue curve) (from Locatelli and Hobbs, 1974, denoted as L&H, 1974 on the graph).

Black circles are data under M-type in UFE.
Fig. 12. Relationship between SSA of freshly fallen snow and detailed characteristics of falling snow produced by the CMF.
a, b, c: data of aggregate group events in M-type (AGG)
d, e, f: data of graupel type events in M-type (GRA)
g, h, i: data of small particle type events in M-type (SMG)
j, k, i: data in C-type (C-type)
N: sample number, R: correlation coefficient, and p: p values
Dotted lines indicate SSA value of 90 m²kg⁻¹
Fig. 13. Relationships between meteorological elements and measured SSA
a: relationship between air temperature and measured SSA
b: relationship between relative humidity and measured SSA
c: relationship between air pressure and measured SSA
d: relationship between wind speed and measured SSA
e: relationship between bulb-wet temperature and measured SSA

Dashed lines are linear least-square fit
Fig. 14. Comparison between measured SSA and calculated SSA using Eq. (2)
Dotted line indicates 1:1 line
Fig. 15. Synoptic atmospheric pressure condition during the period from Jan 27 to Feb 1, 2015
Red circles indicate the location of Nagaoka
Each weather chart shows the condition at 09:00 A.M. (JST)
Weather charts were produced by the Japan Meteorological Agency (http://www.data.jma.go.jp/fcd/yoho/hibiten/index.html).
Fig. 16. Simulation results of SSA fluctuations using meteorological data during the period from Jan 27 to Feb 1, 2015 (JST)

WS: wind speed, Tw: wet-bulb temperature, Ta: air temperature, HS: height of snow, P: precipitation. Blue bars with circles are the fluctuation of simulated SSA during each 1 h, and green triangles are the measured SSA.
Fig. 17. Unrimed precipitation particles observed at Nagaoka [11:00 A.M. on Jan 30, 2015 (JST)]