A Classification of Snow Clouds by Doppler Radar Observations at Nagaoka, Japan

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Abstract

A classification of snow clouds, called the “snowfall mode,” is proposed based on Doppler radar observations at 10-minute intervals at Nagaoka in 1999/2000 winter season. Using 795 hours of data at an altitude of 1.6 km, six snowfall modes were defined: longitudinal line (L-mode), transversal line (T-mode), spreading precipitation (S-mode), meso-β scale vortex (V-mode), mountainslope precipitation (M-mode), and local-frontal (discontinuity) band (D-mode). In migrating snow clouds, a subclass, referred to as snowfall with coastal intensification (xI-mode, where x is L, T, S and V) was defined. A sample snapshot and the mean Ze are shown for each snowfall mode. The frequency of occurrence of the snowfall modes indicated that both of the longitudinal cloud streets and the meso-β scale disturbances occupied about 1/3 of the analysis period. About 18% of the precipitation in the analysis period was considered to be under orographic effects. The prevailing wind direction differed between the snowfall modes although a west-northwesterly wind dominated.

1. Introduction

Snow clouds developing over the Sea of Japan generate a wide variety of radar echo patterns, which suggests that there are a number of mechanisms involved in the development of snow clouds. In the 1970s, some classifications of snow clouds were made using conventional radars (e.g., Nanasawa 1975). However, their time resolution was low that the motion and duration of the specific patterns were not analyzed. Since then, many theoretical and observational case studies have been conducted. There are several well-known structures of snow clouds. Longitudinal (L-mode) snowbands often correspond to “cloud streets” that appear during cold outbreaks. The structure of the transversal (T-mode) snowbands was recently elucidated (Murakami et al. 2002). Vortex disturbances often appear around the Japan Sea Polar-Airmass Convergence Zone (JPCZ) (Asai 1988; Tsuboki and Asai 2004). They were also observed as radar echoes (e.g., Asai and Miura 1981). Moreover, land breezes contribute to the formation of snowbands and significantly affect the snowfall (e.g., Ishihara et al. 1989; Ohigashi and Tsuboki 2005).

Thus, various structure and development processes of the snow clouds have been analyzed. However, systematic morphological terminology has not been established, and the frequency of occurrence has not been thoroughly analyzed.

The Nagaoka Institute of Snow and Ice Studies (NISIS) locates in the central part of the Niigata Prefecture (Fig. 1). The NISIS makes it possible to observe snow clouds throughout the winter season. In this paper, we propose a classification of snow clouds or “snowfall modes” based on Doppler radar winter observations.

2. Observation

An X-band Doppler radar, X-POL (Iwanami et al. 1996), was set up on the roof of the NISIS. The observation area was a northwestern-side semicircle with a radius of 64 km. The radar operation consisted of 15 steps of a PPI scan, repeated at about 10-minute intervals. Three-dimensional distributions of the equivalent radar reflectivity factor (Ze) and radial velocity (Vr) were obtained. The radar sampling resolution was 250 m in range and 0.703 degree in azimuth. The observed Ze and Vr on a polar coordinate were converted to a Cartesian coordinate with horizontal and vertical resolutions of 1 km and 500 m, respectively.

We made 44 days of observations from December 1999 through March 2000 (thick blue lines in Fig. 2),...
and obtained 795 hours of radar precipitation data. The data included most of the snowfall in January and February 2000, and a major snowfall event in December 1999 (Fig. 2).

3. Classification of snow clouds

Animation of the horizontal section of $Ze$ and $Vr$ at an altitude of 1.6 km were used for the classification. If a characteristic radar echo pattern continued in the animation, it was considered as a case, then, the cases were classified into snowfall modes. The classification was conducted mainly using $Ze$ with attention given to 1) radar-echo characteristics in the entire area under analysis, and 2) specific patterns that continued for a specific period of time. The prevailing wind direction of each case was decided mainly by $Vr$ patterns on the horizontal sections at an altitude of 1.6 km, which was a typical steering level of the snow clouds. The $Vr$ was also used supplementary for the classification.

Forty-six cases were defined among 795 hours of animation. The distributions of the mean $Ze$ were also derived for each case. We found seven characteristic $Ze$ patterns, which are called as “snowfall modes” (Table 1). Among them, six are major classes, and the other one is a sub-class describing additional characteristics. The lower panel of Fig. 2 shows the result of the classification.

<table>
<thead>
<tr>
<th>Classification of snow clouds</th>
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<tr>
<td>Longitudinal line (L-mode)</td>
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<tr>
<td>Transversal line (T-mode)</td>
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<tr>
<td>Spreading precipitation (S-mode)</td>
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<tr>
<td>Meso-β scale vortex (V-mode)</td>
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<tr>
<td>Mountain-slope precipitation (M-mode)</td>
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<td>Local-frontal band (D-mode)</td>
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<td>Coastal intensification (xI-mode)</td>
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Fig. 3. Examples of the snowfall modes shown in Table 1. Seven pairs of horizontal sections of $Ze$ (left) and $Vr$ (right) at 1.6 km above sea level are shown: (a) longitudinal line (L-mode, case 26) at 1210 JST on 10 February 2000, (b) transversal line (T-mode, case 37) at 2122 JST on 17 February 2000, (c) spreading precipitation (S-mode, case 32) at 2032 JST on 14 February 2000, (d) meso-β scale vortex (V-mode, case 10) at 1940 JST on 20 January 2000, (e) mountain-slope precipitation (M-mode, case 28) at 0147 JST on 12 February 2000, (f) local-frontal band (D-mode, case 16) at 2110 JST on 26 January 2000, and (g) transversal line with coastal intensification (xI-mode, case 5) at 0840 JST on 22 December 1999. The ordinate and the abscissa are the east-west and south-north distances from X-POL, respectively, in km.
tion of the 46 cases. Examples of the snowfall modes are shown in Fig. 3. For the cases including the snapshot shown in Fig. 3, the mean $Ze$ of the case are shown in Fig. 4. The mean $Ze$ was calculated at each grid point of the Cartesian coordinate by $(1/N)\sum Ze$, where $N$ is the number of the Cartesian grid that appear before the precipitation $Ze$ is in real number. The summation represents the duration period of the case.

Two of the snowfall modes are the well-known "L-mode" (Fig. 3a) and "T-mode" (Fig. 3b), that is, lines longitudinal and transversal to the prevailing wind, respectively. A line is a snowband or is sometimes composed of separate cells. The prevailing wind direction is perpendicular to the contour of $\sqrt{r}$-0 and west-northwest in the right panels of Figs. 3a and 3b. The running direction of a snowband or a chain of cells is nearly parallel (perpendicular) to the prevailing wind direction in Fig. 3a (3b).

The mean $Ze$ of the L-mode snow cloud was characterized by local maxima extending from the sea to the inland area (Fig. 4a). The maxima were formed by the consecutive passage of snowbands through a certain path. The direction of motion of the L-mode snow cloud was close to the prevailing wind direction, so the precipitation distribution was strongly affected by the path of the snow clouds. The mean $Ze$ distribution of T-mode snow clouds had inland maxima (Fig. 4b), although radar echoes were seen over land and sea (Fig. 3b). The result indicates that the T-mode snow clouds moved inland, adding precipitation intensity.

The spreading precipitation (S-mode) is characterized by continuous, rather uniform precipitation. The $Ze$ distribution of Fig. 3c indicates that precipitation covered most of the X-POL observation range. The echo gap (<0 dBZ), as in Figs. 3a and 3b, is not seen in Fig. 3c. Moderate values also spread widely in the mean $Ze$ distribution of the S-mode (Fig. 4c) as compared to the L- and T-modes.

The meso-$\beta$ scale vortex (V-mode) indicates one or a sequence of vortices with a diameter of 20 km–100 km including curved snowbands that appear before or after the vortices. The example (Fig. 3d) shows a vortex located at 30 km west from X-POL with a diameter of about 50 km. All vortices recognized in the animation rotated counterclockwise. A significant change in the prevailing wind direction was often observed accompanying the passage of the vortices. The mean $Ze$ of the V-mode had maxima along the path of the vortices (Fig. 4d).

The mountain-slope precipitation (M-mode) means that precipitation was continuously observed around the windward slope of the mountains. In Fig. 3e, the $\sqrt{r}$ distribution shows that the wind direction was west-northwest; however, the precipitation shown by $Ze$ was almost stationary and did not migrate from the sea. Therefore, the mean $Ze$ (Fig. 4e) showed a distribution similar to the snapshot $Ze$ distribution (Fig. 3e). It is noteworthy that no precipitation was observed upwind over the sea. The M-mode precipitation was considered to have been caused by a strong orographic effect on the originally non-precipitating snow clouds.

The local-frontal (discontinuity) band (D-mode) indicates a snowband stationary or oscillating off or around the coastline. The snowband shown in Fig. 3f was stationary, and the mean $Ze$ distribution (Fig. 4f) was very similar to the snapshot $Ze$ distribution. The magnitude of the snapshot $Ze$ and the mean $Ze$ was much larger than that of the M-mode. Such a snowband is usually formed along a local front (discontinuity) between the monsoon wind and the land breeze. The land breeze was observed at the surface in the D-mode case shown in Figs. 3f and 4f.

Some cases of migrating snow clouds (L-, T-, S- and V-modes) included precipitation that intensified around the coastline. They are grouped into an xL-mode, where $x$ is one of the above-mentioned snowfall modes. For example, the T-mode with coastal intensification is called the TI-mode. L-, TL-, and SI-mode cases were found during the analysis period. In Fig. 3g, a T-mode snowband, located at 10 km off the coastline, was significantly intensified. The snowband weakened as it migrated inland, suggesting that the snowband was intensified by an orographic effect. The mean $Ze$ reflected this variation of precipitation intensity (Fig. 4g).

4. Frequency of occurrence

The number of cases, the cumulative observed duration time (CDT) and its percentage to the total observed precipitation time (%CDT) were calculated for each snowfall mode (Table 2).

The L-mode dominated in the number of cases, and occupied 1/3 of the analysis period as indicated by %CDT. The L-mode snow clouds are usually longitudinal cloud streets. They appear widely over the Sea of Japan so that the high frequency of occurrence of the L-mode is reasonable. The %CDT of the S- and T-modes were 17% and 12%, respectively, and the CDT of the V- and M-modes were short. Only one case was observed, as for the D-mode. The sum of the %CDT was 79%, indicating that we did not recognize a specific $Ze$ pattern in 20% of the precipitation in the analysis period. Moreover, some cases suffered from the lack of data, resulting in the artificially shortened duration time. Therefore, we confine the discussion on the frequency to some qualitative points.
Table 2. Number of cases (# cases), cumulative observed duration time (CDT in hour) and its percentage to the total observed precipitation time (%CDT) for the snowfall modes appeared during the analysis period. Values in the parentheses are for the xL-modes.

<table>
<thead>
<tr>
<th>Mode</th>
<th>L (LI)</th>
<th>T (TI)</th>
<th>S (SI)</th>
<th>V</th>
<th>M</th>
<th>D</th>
<th>Total</th>
</tr>
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<tr>
<td>%CDT</td>
<td>37(3)</td>
<td>12(4)</td>
<td>17(5)</td>
<td>7</td>
<td>5</td>
<td>1</td>
<td>79</td>
</tr>
<tr>
<td>CDT</td>
<td>397(24)</td>
<td>93(35)</td>
<td>137(39)</td>
<td>58</td>
<td>37</td>
<td>4</td>
<td>625</td>
</tr>
<tr>
<td># cases</td>
<td>17(1)</td>
<td>8(3)</td>
<td>10(2)</td>
<td>5</td>
<td>5</td>
<td>1</td>
<td>46</td>
</tr>
</tbody>
</table>

V- and T-mode snow clouds are associated with the JPCZ and the S-mode snow clouds are associated with the JPCZ and fronts (Nakai et al. 1998; Nakai et al. 2004). In other words, the V-, T-, and S-mode snow clouds are related to meso-α scale disturbances. The sum of the %CDT of the three snowfall modes was 36%, almost the same as that of the longitudinal cloud streets. The M-, D- and xL-modes are considered to be influenced by the topography (including coastal effect), and the sum of the %CDT of these modes was 18%. It is half of the %CDT of the L-mode snow clouds and also that of the snow clouds associated with meso-α scale disturbances.

According to the Vr at an altitude of 1.6 km, a west-northwest wind prevailed (not shown). In particular, the prevailing wind direction during the L- and T-mode cases concentrated on the west-northwest directions. The L-mode snowbands (or lines of cells) usually correspond to the cloud streets longitudinal to the monsoon wind, where the typical direction is northwest. The L-mode prevailing wind direction suggests that the deflection of the wind may often occur around the coastline of the Niigata Prefecture. Most of the coastal snowfall intensification also occurred under west-northwesterly prevailing wind. M- and D- mode snowfall was mainly observed with a northwesterly prevailing wind. The S-mode snow clouds tended to appear with a westerly prevailing wind. The V-mode snow clouds were accompanied by a significant clockwise change in the prevailing wind direction starting from west-southwest to northwest.

The veering occurred when a major vortex passed the X-POL observation area.

5. Summary

We conducted Doppler radar observations through the 1999/2000 winter season at Nagoaka. A classification of snow clouds was made based on the time sequence of the Ze and Vr patterns that appeared in the animation of a horizontal section at a height of 1.6 km. The snow clouds were classified into six snowfall modes and one sub-class as shown in Table 1. The characteristics of the snowfall modes were described with examples of the Ze and Vr distributions (Fig. 3). Each snowfall mode had a characteristic mean Ze pattern (Fig. 4).

All of the longitudinal cloud streets (the L-mode), meso-α scale disturbances (the T-, S- and V-modes) and orographically influenced snowfall (the M-, D- and xL-modes) contributed to the duration time of snowfall in the observation area significantly. The frequency of prevailing wind direction showed a maximum at west-northwest and distributed mainly from west through northwest except in the cases of the S- and V-modes. They often appeared with a prevailing wind direction ranging from west through southwest.

The radar data used for the classification in this paper had Doppler wind information and much higher time resolution than that in the previous studies. This feature enable us to find xL-mode, and distinguish M- and D-modes. On the other snowfall modes, found in the previous studies, we related them to the duration time of snowfall and to the prevailing wind aloft. Previous studies discussed the relation between the snowfall modes and the synoptic situation, such as the location of the synoptic low pressure center. However, smaller-scale disturbances and orographic effects should be additional conditions to decide the meso-β scale structure of snow clouds. To investigate the complex snowfall processes over and near land, Doppler radar data with high time resolution is essential. Characteristic airflow structure and precipitation mechanism related to the snowfall modes are remaining topics. The statistical and time-series analyses of vertical profiles of wind and Ze-based parameters, including vertical wind shear, are necessary, as well as the case analyses and modeling studies.

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