Observations of Ice Crystals in Cirrus Clouds over Central Thailand

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Abstract: Cirrus clouds are generally one of the most occurring cloud types in Thailand and worldwide and play a considerable role in the global heat balance. The knowledge of their information about the habits of microphysical properties is essential for parameterization of particle habits in radiation transfer, weather and climate modeling and in remote sensing retrievals. The state-of-science airborne instrumentation of department of royal rain-making and agricultural aviation (DRRAA) was used to measure the shape and size distribution of cloud particles in case of tropical cirrus. The observation was carried out on 7 September 2011 over three provinces of central Thailand. Four samples of cirrus clouds totaling to 54.2 km of cloud penetration. The samples consist of two cirrostratus (Cs) and two Cirrus (Ci) with temperature between -8°C and 21°C at four different altitudes from 6 km to 10 km. Particle number size distribution (PNSD) between 0.47 µm to 19,200 µm were also constructed with combining measurements from the fast-forward scattering spectrometer probe (Fast-FSSP), two dimensional spectrometer (2-DS) and high volume precipitation spectrometer (HVPS). Images of ice crystals were measured with cloud particle imager (CPI). It was found that the PNSD in Cs clouds clearly exhibit continuously wider spectra with higher total number concentration than Ci clouds. Conversely, Ci clouds contain larger particle diameters, with dominated size around 300 to 500 µm, comparing to particles in Cs clouds which is approximately 10 µm. CPI was used to capture 31,233 images of ice crystals. The analysis shows average maximum aspect ratio (AR) of all sampled cirrus cloud particles ranging from 4.9 to 11. The Cs clouds evidently illustrate a larger AR than the Ci clouds. The proportion of spherical particles in cirrus clouds was found to be approximately 8.45%. Moreover, the study shows that the ratio of spheroids and ice particles in both cirrus types tends to be steady as the temperature cool down beyond -16°C. The analysis of particle sizes and behaviors showed that the cirrus clouds are essentially formed from irregular ice crystals and the pristine ice crystals are rare. Also, the irregular shape particles are evenly distributed in all size categories and usually trend to be a small ice particles of approximately 90 µm.

Keywords: Central Thailand • Cirrus clouds • Number concentration • Particle number size distribution (PNSD) • Aspect ratio • Roundness • Ice crystals

INTRODUCTION

Cirrus clouds are designated as high clouds formed in high atmosphere. They are further categorized as cirrus (Ci), cirrostratus (Cs) and cirrocumulus (Cc) clouds. In midlatitudes, they have been conventionally classified as clouds with base heights above about 6 km. In the tropics, cirrus clouds are related to deep cumulus outflows associated with the convective activity with frequency of occurrence higher than 70 % [1]. Cirrus clouds are one of the most commonly occurring cloud types, both in Thailand and globally. They play an important role in the global heat balance and knowledge of their altitude and microphysical properties are essential to climate modeling [2]. Because of their high location in the atmosphere, direct observation of the composition and structure of cirrus is difficult and requires a highflying aircraft platform.
Nowadays, the comprehensive information about cirrus composition became available as a result of the development of several airborne instruments. In addition, the advancement of cloud particles instrumental technology has provided the improvement of research tools to sample their particle shapes and size distribution. These instruments included imaging optical probes using a laser beam such as FSSP, 2-DS, HVPS and etc. and high resolution microphotographs such as CPI. EUCLIPSE project [3] which studied clouds in midlatitude, for instance, used 2D-C (Two dimension cloud particle imaging probe) and 2D-P (Two Dimensional Optical Array Precipitation Probe) probes to collect the microphysical data in cirrus clouds over Scotland. The tropical experiments of CRYSTAL-FACE project [4-7] is a measurement campaign using 2D-C, HVPS and CPI designed to investigate tropical cirrus cloud physical properties and formation processes over Florida, USA. Additionally, CEPEX [8-12] was conducted over Pacific Ocean, a Learjet aircraft equipped with 2D-C and 2P-P probes were used to measure the vertical and horizontal structure of cirrus microphysical properties.

For this reason, the perceptions of the climatic effect of cirrus clouds must begin with an in depth understanding of their microscopic composition and associated radiative properties. The ice crystal size and shape distributions are fundamental cirrus parameters that determine the relative strength of the so-called solar albedo (reflection of sunlight) and infrared greenhouse (trapping of thermal radiation) effects, which are essential components in the discussion of cirrus clouds and climate. The results of this study will not only improve our knowledge of the ice crystals in cirrus cloud using research aircraft measurement over Thailand but also provide the comprehensin for further study on impacts of cirrus cloud formation processes and the radiative transfer properties of cloud fields in Thailand as well.

The purpose of this study is to investigate the results of a detailed study of ice particles in cirrus clouds including measurements on cirrostratus (Cs) and Cirrus (Ci) clouds obtained in central part of Thailand. The state-of-science airborne instrumentation of DRRAA was used to measure the shape and size distribution of cloud particles in case of tropical cirrus using Fast-FSSP [13], 2-DS and HVPS probes. However, the physical diameter of the crystals cannot be obtained directly from cloud and precipitation probes due to their much more complex particle types and shapes comparing to rain particles. Consequently, CPI probe [14] has been selected to conveniently calculate the physical sizes from crystal images which correspond to the crystal dimension and relating properties.

**MATERIALS AND METHOD**

The observation were conducted on 7 September 2011 over central Thailand within the geographical area bounded by 12N to 16N and 98E to 100.4E (Figure 1) in three provinces including (i) Suphan Buri (SB), (ii) Kanchanaburi (KC) and (iii) Ratchaburi (RC). The goal was to investigate the properties of tropical cirrus clouds and ice crystals. These data include four samples of cirrus clouds corresponding to 54.2 km of cloud penetration including two cirrostratus (Cs) and two Cirrus (Ci) with temperature between -8°C and 21°C at four different altitudes from 6 km to 10 km.

Airborne measurement and data sets consist of both cloud particle counter and imager instrument which were mounted on the Super King Air aircraft as exhibited in Figure 2. The instruments include Fast-FSSP, 2-DS and HVPS which measured particle number concentration and particle diameter at the size range from 0.47 to 19,200 µm. The aircraft is also equipped with a CPI probe for measuring the particle size and physical properties. Further information on these instrumentations is presented in Table 1.

The research aims to characterize the cloud microphysical properties including the total number concentration of cloud particles, particle number size distribution (hereafter referred to as PNSD), crystal dimensions, drop freezing and ice particle habits in tropical cirrus clouds. The measurements of these properties were taken during horizontal transects with Integrated airspeed (IAS) not exceeding 160 knots into the core of clouds where the high liquid water exists. The horizontal transects continued as far as safety allowed and then exited before penetrating the next cell in the higher altitude with ascending rate of around 500 ft/min. According to the specification of DRRAA's research aircraft, these flight observations are limited to the altitude of as high as 10 km.

**Cloud Microphysical Measurement:** Significant cloud microphysical measurements taken on 7 September 2011 over central Thailand are exhibited in Figure 3 with statistical data analysis shown in Table 2. These data were collected during two Cs and two Ci penetrations with the combined distance of 54.2 km. The measurements...
Table 1: List of instrumentation on the research aircraft (KASET 2013) of DRRAA

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Purpose</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>i) Fast-FSSP (Fast Forwarding Scattering Spectrometer Probe)</td>
<td>Cloud droplet spectra</td>
<td>0.47 to 50 mm</td>
</tr>
<tr>
<td>ii) 2-DS (Two Dimensional Spectrometer)</td>
<td>Cloud particle spectra</td>
<td>10 to 1,820 mm</td>
</tr>
<tr>
<td>iii) HVPS (High Volume Precipitation Spectrometer)</td>
<td>Precipitation spectra</td>
<td>150 to 19,200 mm</td>
</tr>
<tr>
<td>(c) CPI Probe (Cloud Particle Imager)</td>
<td>Cloud particles and ice crystal images</td>
<td>2.3 mm/pixel</td>
</tr>
</tbody>
</table>

Table 2: Statistics of cloud microphysical properties, particle sizes, and physical properties measured during the flight on 7 September 2011

![Table 2](image)

Fig. 1: (Left) The study area over central Thailand (the geographical area bounded by 12N to 16N and 98E to 100.4E) and the location of observational weather stations of DRRAA (triangles); (Right) Flight tracks through cirrus clouds in the central region of Thailand on 7 September 2011.
Fig. 2: The Super King Air aircraft (left) illustrating locations of Fast-FSSP and HVPS on the right wing (upper right), 2-DS and CPI Probe on the left wing (lower right).

Fig. 3: Time history of (a) altitude and temperature (b) temperature and LWC (c) - (e) LWC with total number concentration from Fast-FSSP, 2DS and HVPS during the flight of the Super King Air on 07:01:14-08:51:06 UTC 7 September 2011.
Table 3: Weather condition on 7 September 2011 over central Thailand

<table>
<thead>
<tr>
<th>Station</th>
<th>KI</th>
<th>LI</th>
<th>TTI</th>
<th>SWI</th>
<th>SI</th>
<th>CAPE</th>
<th>Freezing level (km)</th>
<th>Mean RH (at 20-25 kHz) (%)</th>
<th>Wind speed (at 20-25 kHz) (m/s)</th>
<th>Wind direction (at 20-25 kHz) (degree)</th>
<th>Wind shear STC4-line (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.89</td>
<td>0.3</td>
<td>6.9</td>
<td>23.2</td>
<td>1.22</td>
<td>98</td>
<td>4081.3</td>
<td>259.1</td>
<td>84</td>
<td>10.8</td>
<td>31.8</td>
<td>12.14</td>
</tr>
</tbody>
</table>

Fig. 4: Cirrus cloud sampled on 7 September 2011, selected cloud images: (a) - (b) Cirrostratus (Cs) and (c) - (d) Cirrus (Ci).

during the penetrations are shown in the highlighted area surrounded by dash lines. The images of the penetrated clouds are shown in Figure 4. The crucial cloud properties selected included altitude (m), temperature (°C), liquid water content (g/m³), updraft velocity (m/s), total number concentration (#/L) and number concentration in each bin sizes from Fast-FSSP, 2DS and HVPS.

**Ice Crystal Dimension and Physical Properties:** A total of 31,233 CPI images of ice crystals from 7 September 2011 were used to analyze crystal dimensions and placed into crystal categories. The attributes include maximum particle image length (Dₙ), maximum width (Dₜ), that is transverse to the maximum length chord, projected area (Aₚ), perimeter (P), focus value (i.e. how well the crystal is in focus), roundness and more sophisticated derivatives, such as radial harmonics (the Fourier transform of consecutive radii drawn from the particle centroid), see Table 2. Several of these attributes are used in conjunction to sort the particle images into ice crystal shape categories using the particle habit classification criteria as suggested by Lawson (2006) [14].

**Meteorological Situation on 7 September 2011:**
Additional meteorological parameters for this study were observed by (1) the atmospheric observational stations of DRRAA and (2) HYSPLIT back trajectory modeling was used to collect the surface wind flow as shown in Figure 5.

During the observation on 7 September 2011, which is in wet season, the significant weather monitoring properties, instability indices and average surface wind flow over northern Thailand were measured as presented in Figure 5 and Table 3. The data support the following analysis.

- Almost all instability indices including KI, LI, TTI, SWI, SI and CAPE exhibited low convective potential or marginal instability.
- At high altitude, approximately between 20 and 25 kft, the high value of RH (> 80%) and moderate wind speed in the direction of north western were presented.
- The average surface wind flow directions from radiosonde continuously shifted from Southwest to
Fig. 5: Additional meteorological parameters on 7 September 2011: (a) Skew-T plot diagram of a temperature (red) and dewpoint (blue), sounding taken at 0000UTC at central Thailand (NK station: 15° 15' 4.5'' N, 100° 20' 13.87'') with A and B denote the interval of observational altitude base of the thin cirrus [15-16], (b) 24 hrs back-trajectory analysis from the NOAA HYSPLIT model. Plots were derived by READY website [17].

West with increasing altitude (surface to 3,000 m) from Andaman sea accord. The result from the HYSPLIT back trajectory modeling (24 hrs back trajectory at 1,000 - 3,000 m above ground) is illustrated in Figure 5(b).

**RESULT AND DISCUSSION**

**Particle Number Size Distribution of Cirrus Clouds:**
The PNSD information was constructed by combining measurements from the FSSP, 2-DS and HVPS as shown in Figure 6. The width of bins and data channels were taken into account when the PNSD was computed in order to obtain the data which is independent of the measuring instruments [18]. Over the central Thailand on 7 September 2011, the observations show that the PNSD in each cloud is quite different with altitude above freezing level through allowable highest altitude (about 10 km). The differences are observed in four different levels from 6 km up to 10 km with two types of cirrus including Cs and Ci and temperatures ranged between 8°C and 21°C. Additional statistical data analysis is illustrated in Table 2.

It can be seen from the distribution of particle number concentration and size spectra in both cloud types that the geometric mean diameter ($D_g$) is reversely proportional to the temperature. In other words, the mean diameter tends to increase as the temperature lower. In the case of Cs, the $D_g$ increases form 12.8 µm up to 14.6 µm as the temperature reduces from -8°C to -16°C. Similarly in Ci, the $D_g$ changes from 12.8 µm up to 351.0 µm as the temperature decreases from -20°C to -21°C. Furthermore, the geometric standard deviation ($\sigma_g$) was tend to higher than 1.2 [19]. The PNSD implies that these particles are almost polydisperse in cirrus clouds, which means that the particles in an ensemble have different sizes according to the measurement of CPI images.

Additionally from Figure 6, the observation shows that the total number concentration tends to gradually lower as the altitude increase and the temperature lower. The PNSD in Cs cloud clearly exhibited continuously wide size spectrum ranging from around 10 to 5500 µm. The maximum of large number concentration were found at 10 µm in both cases. On the other hands, the PNSD in Ci cloud exhibits a distribution close to a normal distribution. The spectrum is narrow with range around 10 to 4500 µm. Particle size at maximum number concentration found to be around 300 to 500 µm. Comparing to Cs clouds, Ci clouds particles were of larger diameters with lower total number concentration.

**Measurement of Crystal Dimensions and Ice Particle Habits in Tropical Cirrus Cloud**

**Crystal Dimensions and Their Properties:** The habit of the particles in the present study was characterized by
Fig. 6(a-b): The PNSD of tropical cirrus clouds arriving from the analysis of with Fast-FSSP, 2DS and HVPS data (left) and example of particle images from CPI (right); The data were collected during the flight of the Super King Air on 07:01:14-08:51:06 UTC 07 September 2011 at different temperatures and altitudes: (a) Cs (1), T = -8 oC, Alt = 6,397 m and (b) Cs (2), T = -16 oC, Alt = 7,866 m.

Fig. 6(c-d): The PNSD of tropical cirrus clouds arriving from the analysis of with Fast-FSSP, 2DS and HVPS data (left) and example of particle images from CPI (right); The data were collected during the flight of the Super King Air on 07:01:14-08:51:06 UTC 07 September 2011 at different temperatures and altitudes: (c) Ci (1), T = -20 oC, Alt = 8,398 m and (d) Ci (2), T = -21 oC, Alt = 9,266 m.
Fig. 7(1): Dimensions of AR (left): The dashed line with slope of 1 designates the boundary between AR < 1 and AR > 1; Distribution of RD in cirrus cloud (right): Images of these crystals are shown in Fig. 6. The number in the upper right corner indicates sample as follows: (a) Suphan Buri, 07:44:12-07:46:32 UTC, Cs, T = -8°C, Alt = 6397 m and (b) Kanchanaburi, 07:54:33-07:57:59 UTC, Cs, T = -16°C, Alt = 7866 m.

Fig. 7(2): Dimensions of AR (left): The dashed line with slope of 1 designates the boundary between AR < 1 and AR > 1; Distribution of RD in cirrus cloud (right): Images of these crystals are shown in Fig. 6. The number in the upper right corner indicates sample as follows: (c) Ratchaburi, 08:04:52-08:06:14 UTC, Ci, T = -20°C, Alt = 8398 m and (d) Ratchaburi, 08:13:55-08:14:58 UTC, Ci, T = -21°C, Alt = 9266 m.
two dimensionless parameters referred to as aspect ratio (hereafter AR) and roundness (hereafter RD) [20]. The AR is a ratio between the crystal length and crystal width of the images. The RD can be considered as a measure of the circularity of the particle images with values vary from 0 to 1. It was assumed here that a circular shape implies a spherical particle. The crystal parameters included the crystal length (D_l), crystal width (D_w), RD, projection area, etc. These were extracted from raw CPI data by the CPIVIEW software developed by SPEC, Inc. The scatter plot of D_l versus D_w and the distribution of RD were illustrated in Figure 7.

The crystal with the maximum value of AR, between approximately 4.9 and 11, for the entire four cloud penetration of two cloud types with 31,233 total counts was shown in Table 2. The values of D_l for ice crystal range from 2.3 to 3010 µm with the averaged value for all cloud types of 48.1 µm. The values of D_l range from 3.25 to 3013 µm with the averaged value for all cloud types of 69.3 µm.

In cases of Cs clouds at altitude between 6 km and 8 km and temperature range of -8°C to -16°C with total length of penetration 38.6 km, the crystals show the maximum value of AR around 12.85. The values of D_w were in range of 3.25 to 3012.6 µm with the averaged value of 70.2 µm. The value of D_l falls between 2.3 and 3010.1 µm with the averaged value of 47.7 µm.

Also, in the event of Ci clouds at altitude between 8 km and 10 km and temperature range of -20°C to -21°C with total length of penetration 15.6 km, the crystals show the maximum value of AR around 7.95. The values of D_w were in range of 2.3 to 3010.1 µm and the averaged value of 48.6 µm. The value of D_l falls between 3.3 and 3012.6 µm with the averaged value of 68.5µm.

**Fraction of Spherical Particles in Ice Clouds:** The distributions of the AR and RD shown in Figure 7 can be considered as distortion functions and therefore be used for retrievals of the fraction of spherical images in measured distributions. Figure 8 shows an example of spherical particle images from CPI along the flight. Based on CPI View data extraction for crystal dimensions with the criteria of spherical particle classification as suggested by Lawson (2006) [14], the observation shows that the crystal length is less than or equal to 30 µm and the distribution of the RD for spherical particles results in the bin RD > 0.75 as illustrated in Figure 9. 5,643 crystal images were selected from all the cases. The images show that the fraction of spherical particles trends to increase with temperature when the temperature level is above -8°C (Case Cs(1)). As the temperature cools down between -16°C and -21°C the fraction of spheroids and ice particles become steady. The average ratio of spherical to ice particles for the four cloud passes is 8.45. These are summarized in Figure 9.

**Crystal Habit Classification:** During the total of 54.2 km cloud penetration on 7 September 2011, the temperature ranged from 8°C to 21°C. The CPI probe collected a total of 31,233 crystals images under the condition that D_l, D_w and A_proj exceed the predefined thresholds. The D_l threshold of 30 µm was chosen since the shape of smaller particles cannot be confidently categorized. As a result, the total of 5,643 crystal images were eliminated as exhibited in Figure 10. 25,590 crystals images are classified using acceptance criteria of Lawson (2006) [14] as long columns, thick plates and plates. These crystals are also called “diamond dust”. The diamond dusty are typically observed under very thin, high clouds that are penetrated by the sun’s rays and often produce optical effects such as halos and arcs. Other crystals are classified as bullet rosettes, budding rosettes, rosettes and complex with side planes. These types of crystals are also called “rosette shapes”. Rosette shapes are polycrystals that are typically formed from rapid freezing of a super-cooled water drop or solution drop [21-22].

The habits of ice particles in cirrus clouds with D_l > 30 µm were categorized in three groups including rosette shapes, diamond dust and irregular. The overwhelming majority of ice particles (88%) were found to have an irregular shape and only 12% were rosette shapes (8.4%) and diamond dust (3.2%). Table 4 shows the percentage of crystal habit classification. The analysis of particle sizes and habits reveal that irregular shape particles are evenly distributed in all size categories, including small and large particles. However, the average size irregular in cirrus clouds trend to be a small ice particles of approximately 90 µm. The complex with side planes contribute the longest ice crystal in rosette shapes while the plate shapes illustrate the largest size in diamond dust.

In addition to the general classifications of diamond dust and rosette shapes, solid or hollow hexagonal prisms represent the majority of pristine ice in cirrus clouds diamond dusts (Figure 10) while the complex with side planes show the highest number for rosette shapes. As suggested in Table 4, the ice crystals in plate shapes and bullet rosettes are rare, which agrees with the finding
Table 4: The fraction of ice crystal habits in 4 sampled cirrus clouds observed by CPI

<table>
<thead>
<tr>
<th>Cirrus</th>
<th>Diamond Dust</th>
<th>Rosette Shapes</th>
<th>Irregulars</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Long columns</td>
<td>Thick plates</td>
<td>Plates</td>
</tr>
<tr>
<td></td>
<td>FRA (µm)</td>
<td>MD (µm)</td>
<td>FRA (µm)</td>
</tr>
<tr>
<td>Cs (1)</td>
<td>4.41</td>
<td>226.70</td>
<td>0.74</td>
</tr>
<tr>
<td>Cs (2)</td>
<td>2.53</td>
<td>197.57</td>
<td>0.49</td>
</tr>
<tr>
<td>Mean Cs</td>
<td>3.47</td>
<td>166.69</td>
<td>0.62</td>
</tr>
<tr>
<td>Ci (1)</td>
<td>1.46</td>
<td>68.23</td>
<td>0.46</td>
</tr>
<tr>
<td>Ci (2)</td>
<td>1.50</td>
<td>71.64</td>
<td>0.71</td>
</tr>
<tr>
<td>Mean Ci</td>
<td>1.48</td>
<td>72.94</td>
<td>0.59</td>
</tr>
<tr>
<td>Mean All</td>
<td>2.48</td>
<td>110.81</td>
<td>0.69</td>
</tr>
</tbody>
</table>

*FRA is the fraction in percentage of total crystals and MD is mean MD in µm.

Fig. 8: Spherical particle images from CPI along the flight.

Fig. 9: The frequency (fraction) of classified spherical particles in cirrus clouds (left) for 4 cases on 7 September 2011: (a) Cs (1): Suphan Buri, 07:44:12-07:46:32 UTC, T = -8°C, Alt = 6397 m. (b) Cs (2): Kanchanaburi, 07:54:33-07:57:59 UTC, T = -16°C, Alt = 7866 m. (c) Ci (1): Ratchaburi, 08:04:52-08:06:14 UTC, T = -20°C, Alt = 8398 m. (d) Ci (2): Ratchaburi, 08:13:55-08:14:58 UTC, T = -21°C, Alt = 9266 m and (e) an example of spherical particle images from CPI along the flight.

In Korolev (1999) [23], the ratio of diamond dust, rosette shapes and irregular shapes was found to be approximately 1:3:35 on average over all observed cirrus.

The habits of irregular ice particles observed can generally be categorized into two different types according to Korolev as follows [23]. The first type consists of faceted polycrystalline combinations of
The diagram shows the percentage of number of ice crystal habits observed by CPI during all the cloud penetrations on 7 September 2011 for each habit categories. Long columns, thick plates, and plates are associated with diamond dust. Bullet rosettes, budding rosettes, rosettes, and complex with side planes are associates with rosette shapes. Small irregular and large irregular are associates with irregular shapes. The total number of ice crystals categorized is 25,590.

Examples of the habits of irregular ice particles in cirrus clouds over Central Thailand on 7 September 2011 from -8°C to -21°C, with cloud height ranging from 6 km to 10 km: (a) faceted polycrystalline particles and (b) shapeless ice particles.

**CONCLUSIONS**

**The Results Obtained Were as Followed:**

- The PNSD in Cs clouds clearly exhibit continuously wider size spectrum with higher total number concentration than Ci cloud. On the other hand, Ci
clouds exhibit larger particle diameters with dominated size around 300 to 500 µm, the mode particle size in Cs clouds were proximately 10 µm.

- The averaged maximum AR of all sampled cirrus cloud particles ranges between 4.9 and 11. Cs clouds evidently illustrate a larger AR than Ci clouds.
- The fraction of spherical particles of size range less than 30 µm in cirrus clouds is proximately 8.45%. In this study, when the temperature is less than -16°C, the ratio of spheroids to ice particles in both cirrus types are similar. The ratios tend to be stable toward cooler temperatures.
- It appears that the cirrus clouds in this study are mostly formed from irregular ice crystals, where the pristine ice crystals are rare. The analysis of particle sizes and habits showed that irregular shape particles are evenly distributed in all size categories and usually trend to be small ice particles of approximately 90 µm. It is highly probable that a similar conclusion will be reached for mid latitude and Arctic clouds [23].

The information about the habits of ice particles obtained here gives an insight into the mechanisms of ice formation in clouds. This suggests that as the results, the ice crystals of irregular shape particles will have different radiative characteristics than used in climate model parameterizations. They will also grow at different rates than pristine ice. Therefore, it is necessary that more extensive characterization of the habits of atmospheric ice particles be made in different regions and associations with different cloud types.

However, the observations of this study is only limited to one day. The results may not be representative of the entire wet season in Thailand. Indeed, the subject of cirrus clouds and climate in Thailand is a challenging problem in the atmospheric and climate sciences and requires considerable observational and theoretical research and development.

**ACKNOWLEDGEMENTS**

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