Do tropospheric clouds influence Polar Stratospheric cloud occurrence in the Arctic?

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Abstract

The type of Polar stratospheric clouds (PSCs) as well as their temporal and spatial extent are important for the occurrence of heterogeneous reactions in the polar stratosphere. The formation of PSCs depends strongly on temperature. However, the mechanisms of the formation of solid PSCs are still poorly understood. Recent satellite studies of Antarctic PSCs have shown that their formation can be associated with deep-tropospheric clouds which have the ability to cool the lower stratosphere radiatively and/or adiabatically. In the present study, lidar measurements aboard the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) satellite were used to investigate whether the formation of Arctic PSCs can be associated with deep-tropospheric clouds as well. Deep-tropospheric cloud systems have a vertical extent of more than 6.5 km with a cloud top height above 7 km altitude. PSCs observed by CALIPSO during the Arctic winter 2007/2008 were classified according to their type (STS, NAT, or ice) and to the kind of underlying tropospheric clouds. Our analysis reveals that 172 out of 211 observed PSCs occurred in connection with tropospheric clouds. 72% of these 172 observed PSCs occurred above deep-tropospheric clouds. We also find that the type of PSC seems to be connected to the characteristics of the underlying tropospheric cloud system. During the Arctic winter 2007/2008 PSCs consisting of ice were mainly observed in connection with deep-tropospheric cloud systems while no ice PSC was detected above cirrus. Furthermore, we find no correlation between the occurrence of PSCs and the top temperature of tropospheric clouds. These findings suggest that Arctic PSC formation is connected to adiabatic cooling, i.e. dynamic effects rather than radiative cooling.

1 Introduction

During late winter and early spring polar stratospheric clouds (PSCs) provide the surface for heterogeneous reactions which transform stable chlorine and bromine species
into their highly reactive ozone-destroying states. Therefore, PSCs are important for ozone depletion during winter at high latitudes. The formation of PSCs depends strongly on temperature. PSCs are classified into three types according to their particle composition and to their physical phase (McCormick et al., 1982; Poole and McCormick, 1988). PSCs of type Ia and Ib form at temperatures below 195 K. PSCs of type Ia are composed of nitric acid di- or trihydrate crystals (NAD, NAT) (Voigt et al., 2000; Stetzer et al., 2006), while those of type Ib include supercooled liquid ternary solutions (STS) that consist of $\text{H}_2\text{SO}_4$, $\text{HNO}_3$, and $\text{H}_2\text{O}$ (Carslaw et al., 1994). In contrast, PSCs of type II are formed below the ice-frost point and consist of pure-water ice particles (Poole and McCormick, 1988). All PSCs that cannot be clearly classified by optical measurements are referred to as mixed-phase clouds composed of both solid and liquid particles (Shibata et al., 1999; Biele et al., 2001).

In the Arctic stratosphere, the formation of PSCs (in particular that of type II) is strongly controlled by the detailed structure of the temperature profile. Arctic PSCs are mostly formed due to gravity-wave-induced temperature modifications (Carslaw et al., 1998; Dörnbrack et al., 2000; Höpfner et al., 2006; Blum et al., 2005; Juarez et al., 2009). Recent studies show that gravity-wave-induced temperature modifications are also important for Antarctic PSCs formation in early winter when synoptic processes are not sufficient for producing the temperatures necessary for PSC formation (Höpfner et al., 2006; Eckermann et al., 2009; McDonald et al., 2009). However, Wang et al. (2008) showed that during the period June–October 2006 66 % and 52 % of the PSCs over Western and Eastern Antarctica, respectively, were associated with an underlying deep-tropospheric cloud systems. Furthermore, Cariolle et al. (1989), Carslaw et al. (1998), and Teitelbaum et al. (2001) showed that local cooling in the lower stratosphere can be caused by synoptic or mesoscale tropospheric events. This cooling effect can affect both PSC formation and microphysical properties, i.e., PSC type (Adhikari et al., 2010).

Ground-based lidar measurements can provide continuous observations with high temporal and vertical resolution for investigating the occurrence and composition of
PSCs as well as for evaluating microphysical model simulations (Daneva and Shibata, 2003; Adriani et al., 2004; Blum et al., 2005, 2006; Jumelet et al., 2008a,b; Achtert et al., 2011; Khosrawi et al., 2011). However, ground-based lidar measurements are restricted to distinct locations and strongly dependent on favorable tropospheric weather conditions (i.e., the absence of tropospheric clouds). Space-borne lidars like the one on the CALIPSO satellite are also able to perform measurements with a high vertical resolution. They furthermore have the advantage of being independent from the situation in the troposphere. However, a certain geographic location is only covered after a specific time period. In case of CALIPSO this return cycle is 16 days. Luckily, this matter is of minor concern for observations at high latitudes where polar orbiting satellites provide a good spatial coverage.

This study examines the possible relationship between the occurrence of Arctic PSCs and tropospheric clouds by using observations from the space-borne Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) aboard the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) between December 2007 and February 2008. CALIPSO represents a perfect tool to provide a vortex-wide perspective of PSCs, e.g. Pitts et al. (2011). The CALIPSO PSC observations were classified to investigate whether the PSC microphysical properties depend on the underlying tropospheric clouds.

This paper is structured as follows: first we will give a description of the data analyses in Sect. 2. Results are presented in Sect. 3. The paper closes with a discussion of our findings and some conclusions in Sects. 4 and 5, respectively.

2 Instrumentation and data analysis

The space-borne lidar CALIPSO is a two-wavelength (532 and 1064 nm) lidar. CALIPSO profiles are provided on a non-uniform altitude and time grid (Winker et al., 2007) and are available from http://www-calipso.larc.nasa.gov/products/. For classification of the three PSC types we utilized a combination of the linear aerosol
depolarization ratio $\delta_{aer}$ and the value of $1 - 1/R$, both measured at 532 nm (Adriani et al., 2004; Massoli et al., 2006; Achtert et al., 2011). $R$ is the backscatter ratio which is defined as the ratio of total (aerosols and molecules) to molecular backscatter. Backscatter ratios of unity refer to an aerosol-free atmosphere while the contribution of aerosol increases with increasing $R$.

For our study we used CALIPSO data observed between 60° and 83° N in the time period from December 2007 to February 2008. The level 1 attenuated backscatter product was used to detect and identify PSCs. A PSC is identified if the backscatter ratio $R$ is larger than 1.06. This threshold is identical to the one used for PSC classification with the Esrange lidar (Blum et al., 2005). The aerosol depolarization ratio is defined as the ratio of $R$ in the plane of polarization perpendicular and parallel to the one of the emitted laser light (Achtert et al., 2011). To obtain information about underlying tropospheric clouds (e.g., cloud top height and cloud top temperature) the CALIPSO level 2 cloud and aerosol layer product (CAL_LID_L2.05km_CLay-Prov-V3-01) was used on a 5 km horizontal grid. The meteorological properties are derived from data provided by Global Modeling and Assimilation Office for every CALIPSO profile. The input data are GDAS (Global Data Assimilation System) output files with additional data from AIRS (Atmospheric Infrared Sounder) observations. More information are available at http://gmao.gsfc.nasa.gov/operations.

The attenuated backscatter ratio was used to detect PSCs and to identify the altitude range and the spatial extent of possible underlying tropospheric clouds. As suggested by Adhikari et al. (2010) tropospheric cloud conditions were classified into five different groups: cirrus (above 7 km height), deep-tropospheric clouds (more than 6.5 km in extent, cloud top height above 7 km), mid-tropospheric clouds (below 7 km height), low clouds (at around 2 km height), and no clouds.

Figure 1 shows an example of a CALIPSO observation between 08:49 and 09:35 UTC on 2 January 2008 in terms of a time-height display of the attenuated backscatter coefficient. An inhomogeneous PSC (different optical characteristics and inferred composition) is visible in the color plot between 19 and 27 km height. This
cloud can easily be identified in the profiles of the parallel and perpendicular backscatter ratios (Fig. 1c). All kinds of tropospheric clouds considered in this study are present below the PSC in Fig. 1b: deep-tropospheric clouds between 72.2° and 79° N, cirrus and mid-tropospheric clouds between 79° and 80° N, low clouds between 80° and 81° N, and no clouds north of 81° N. Different choices of longitudinal averaging intervals of the backscatter ratios (black and red lines in Fig. 1c) do not change the altitude range of the observed clouds. They, however, affect the resulting backscatter ratio, which might have an impact on the PSC classification. To prevent this, different longitudinally averaged ranges as described in Pitts et al. (2011) for the cloud classification are used. The PSC shown in Fig. 1 was classified as mixed-phase PSC with STS, NAT, and ice layers according to the method of Massoli et al. (2006). A detailed view of this classification is shown in Fig. 2. The display of \( 1 - 1/R \) vs. the aerosol depolarization ratio reveals a height-resolved view of the composition of the PSC observed in Fig. 1. The PSC observed on 2 January 2008 consists of several layers: some liquid and mixed-phase particles exist below around 23 km height and above 25 km height. The particles in between these two altitude ranges are either mixed-phase particles or ice.

3 Results

Between 15 December 2007 and 6 February 2008 a total number of 211 PSCs could be identified from the CALIPSO lidar observations in the Arctic. A time-resolved display of these observations is given in Fig. 3a. These PSCs were analyzed with respect to their composition (Fig. 3b) and the type of underlying tropospheric clouds (Table 1). The highest number of PSCs was observed in early January 2008. Mixed-phase (47%) and STS clouds (37%) dominated during the period under investigation. Generally ice PSCs were rather rarely observed during that winter (11%). NAT PSCs were mainly observed during January while February was dominated by pure STS clouds. Most of the observed PSCs were associated with a concurrent occurrence of tropospheric
clouds. During the entire period ice PSCs were only once observed during the absence of tropospheric clouds (Fig. 3b, shaded light gray).

All 211 observed PSCs were classified and sorted into four different groups with respect to the underlying tropospheric cloud systems as described in Sect. 2. Table 1 resolves the connection between an observed PSC and the underlying tropospheric conditions. 172 out of the 211 observed PSCs (81.5% of all cases) occurred in connection with tropospheric clouds. 72% of these 172 PSCs (58.8% of all PSCs) were observed over deep-tropospheric cloud systems. 26 cases of PSCs were found over mid-tropospheric clouds (12.3% of all cases) while 22 cases of PSCs were observed over cirrus (10.4% of all cases). The remaining 39 PSCs (18.5% of all cases) showed an absence of tropospheric clouds. For comparison a deep tropospheric cloud without PSC occurred during 28% of all observations (consider CALIPSO overpasses during the winter 2007/2008).

To reveal whether there is a connection between the type of a PSC and a specific type of underlying tropospheric cloud system, the PSCs observed over similar tropospheric situations (see Table 1) were also classified according to their composition as was shown in Fig. 2 for 2 January 2008. Figure 4 shows this classification for PSCs over cirrus (a), mid-tropospheric clouds (b), and an absence of tropospheric clouds (c). The large group of PSCs over deep-tropospheric clouds was further specified with respect to the overlap between the PSC and the tropospheric cloud layer. The lower panel in Fig. 4 therefore shows the relation between PSC composition and deep-tropospheric clouds for cases in which the observed PSC had the same (d) or a larger spatial extent (e) as the underlying deep-tropospheric clouds or in which the PSC was observed over a mixture of deep-tropospheric clouds and mid-tropospheric clouds (f).

PSCs observed during the absence of tropospheric clouds do not show a preferred type of PSC (Fig. 2c). Ice PSCs were mostly observed when deep-tropospheric clouds were present. No ice PSCs were found, if cirrus was detected under the PSC. If PSCs were observed above mid-tropospheric clouds, they were mostly consisting of liquid or mixed-phase particles.
4 Discussion

Our analysis shows that the relative occurrence of different PSC types is affected by deep tropospheric cloud systems. The mechanism behind this has so far remained unclear. The deep tropospheric cloud systems may affect the PSC formation because of their ability to cause both radiative and adiabatic cooling in the lower stratosphere (Teitelbaum et al., 2001; Wang et al., 2008; Adhikari et al., 2010). Teitelbaum et al. (2001) report a linkage between tropospheric synoptic-scale baroclinic waves and PSCs formation. They suggest that the occurrence of PSCs is highly dependent on tropospheric dynamics rather than mountain generated small-scale waves. This is in agreement with our observations which show that 81.5% of the observed PSCs occurred over tropospheric clouds and thereof 72% over deep-tropospheric clouds. During the winter 2007/2008 deep tropospheric clouds without PSCs occurred only during 28% of CALIPSO overpasses. PSCs investigated in this study were distributed over the entire Arctic (not shown). Most PSC were observed by CALIPSO south of Svalbard and in the Barents Sea. This suggests that the orographic influence (mountain generated small-scale waves) is rather small.

Cooling associated with the presence of tropospheric clouds has an impact on the microphysical properties of PSCs as is discussed by Adhikari et al. (2010). Their finding show that high and deep-tropospheric cloud systems have an significant effect on the relative occurrence of different PSC types, especially on ice PSCs. This is in agreement with our observation. The effect of additional cooling might be more important for ice particle formation than for STS formation due to the fact that lower temperature are required to form stratospheric ice particles.

We now investigate the available data, to check for possible indications of dynamic or radiative control of the PSC. Deep-tropospheric cloud systems are associated with large-scale lifting and/or strong local convective and cyclonic activities. In another study, Wang et al. (2008) investigated the connection between PSC occurrence and tropospheric clouds in the Antarctic. They conclude that PSC occurrence is strongly...
linked to tropospheric dynamic and radiative cooling from the underlying tropospheric clouds. To investigate the possible radiative effect on PSC formation we derive the probability of PSC occurrence as a function of the cloud top temperature (CTT) of the underlying tropospheric clouds.

To this end, we extracted the CTT of the highest observed tropospheric clouds in each CALIPSO profile from the CALIPSO level 2 cloud and aerosol layer product during the time period from December 2007 to February 2008. The CTT determines the up-welling thermal radiation from the troposphere to the stratosphere, and thus a possible radiative control of the PSC occurrence. The occurrence probability \( f_{\text{PSC}} \) is defined as the ratio of the number of PSC observations and the total number of observations. \( f_{\text{PSC}} \) was calculated in CTT steps of 5 K and is presented in Fig. 5. Therefore, the numbers in Fig. 5 are very small. It can be seen from the figure that there is no correlation between the occurrence of PSCs and the top temperature of tropospheric clouds. If there was a significant radiative effect, a clear dependence of PSC occurrence should be visible.

### 5 Summary and conclusions

We investigated whether the formation of PSCs in the Arctic is associated with tropospheric clouds by using spaceborne lidar measurements from CALIPSO. Our investigation revealed a similar result as was shown in previous studies of Antarctic PSCs. In our Arctic study, more than 80 % of the observed PSCs between 15 December 2007 and 6 February 2008 were observed in connection with tropospheric clouds. More than 58 % of all PSCs were observed above deep-tropospheric clouds. Together with the fact that we could not identify any correlation between PSCs and tropospheric cloud top temperature, this indicates that tropospheric control of PSC occurrence is governed by adiabatic cooling connected to mesoscale cyclonic dynamics rather than by radiative cooling.
Furthermore, the type of tropospheric cloud system below a PSC seems to affect the microphysical properties of the PSC above. This effect on the PSC properties seems to be most important for the formation of ice PSCs. During the entire period, in winter 2007/2008, ice PSCs were only once observed during the absence of tropospheric clouds. Since the ice formation temperature is rarely obtained in the Arctic, additional cooling is required. Adiabatically cooling above deep-tropospheric cloud systems might be the trigger as shown in this study for this process.

In a changing climate, storm tracks might get shifted polewards (Yin, 2005) and can therefore provide favorable conditions for the formation of ice PSCs. Subsequently, ozone depletion and the possibility for an Arctic ozone hole would be increased. Simmons et al. (2008) investigated the cyclonic behavior in the Arctic region. They conclude that the highest density of cyclones is found between Norway and Svalbard and further eastward in the Barents and Kara Seas. Furthermore, the highest rates of cyclogenesis is south of Svalbard and in the Barents Sea, were CALIPSO observed most PSCs. The aim of this study was to contribute to a better understanding between the linkage of tropospheric dynamic and PSC occurrence.

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Table 1. Number of different tropospheric cloud types observed concurrent to the 211 PSCs detected by the CALIPSO lidar during winter 2007/2008. For comparison, the table also gives the number of deep-tropospheric clouds and low/no clouds for which no PSCs were observed.

<table>
<thead>
<tr>
<th>Group</th>
<th>Total number</th>
<th>Tropospheric cloudiness when PSCs are present</th>
<th>Tropospheric cloudiness no PSCs are present</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep-tropospheric clouds</td>
<td>124</td>
<td>58.8 %</td>
<td>28 %</td>
</tr>
<tr>
<td>Low/no tropospheric cloud</td>
<td>39</td>
<td>18.5 %</td>
<td>41 %</td>
</tr>
<tr>
<td>Cirrus</td>
<td>22</td>
<td>10.4 %</td>
<td></td>
</tr>
<tr>
<td>Mid-tropospheric clouds</td>
<td>26</td>
<td>12.3 %</td>
<td></td>
</tr>
</tbody>
</table>
Fig. 1. Observation of an inhomogeneous PSC on the 2 January 2008 over an deep-tropospheric cloud system in terms of a time-height display of the attenuated backscatter coefficient at 532 nm as observed by the CALIPSO lidar between 08:49 and 09:35 UTC. (a) The mean stratospheric temperature over the longitude and latitude range of the observed PSC is shown on the left side. The red line in the total attenuated backscatter plot (b) shows an example for the mean position for the average calculation of the backscatter ratio. (c) The backscatter ratio perpendicular (red dotted line 1.5° average, black dotted line 10° average), and parallel (red solid line 1.5° average, black solid 10° average).
Fig. 2. PSC classification scheme for the inhomogeneous PSC observed on 2 January 2008 (see Fig. 1). The boundaries for NAT, Ice, mixed-particle, and STS PSCs are drawn into the plot as lines. The different colors and symbols represent the height of the PSCs.
Fig. 3. (a) Daily resolved number of PSCs detected in CALIPSO measurements north of 60° N during winter 2007/2008. PSCs with a large spatial extent might be counted multiple times as they show up subsequent CALIPSO tracks. CALIPSO passes the arctic every 100 min with about 25° longitude shift between. (b) Analysis of the PSC observations in accordance to their type. Unshaded and shaded bars refer to observations over tropospheric clouds or during the absence of tropospheric clouds, respectively. The distribution differs from the display in (a) because individual PSCs might contain areas of different composition.
Fig. 4. PSCs detected by CALIPSO classified according to Massoli et al. (2006) with respect to the type of the underlying tropospheric cloud system: cirrus (a), mid-tropospheric clouds (b), and an absence of tropospheric clouds (c). Deep-tropospheric clouds were further distinguished with respect to the overlap between the PSC and the tropospheric cloud layer: PSC had the same (d) or a larger spatial extent (e) as the underlying deep-tropospheric clouds or the PSC was observed over a mixture of deep-tropospheric clouds and mid-tropospheric clouds (f). One dot represents one height bin (60 m vertical resolution, 180 m smoothing length) of a CALIPSO profile obtained with spacial averaging over 1°–10° longitude (see Sect. 2).
Fig. 5. Observed probability of PSC occurrence ($f_{\text{PSC}}$) with respect to the cloud top temperature (CTT) of all observed tropospheric clouds during the time period from December 2007 to February 2008 in steps of 5 K.