MIPAS detection of cloud and aerosol particle occurrence in the UTLS with comparison to HIRDLS and CALIOP

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Abstract. Satellite infrared emission instruments require efficient systems that can separate and flag observations which are affected by clouds and aerosols. This paper investigates the identification of cloud and aerosols from infrared, limb sounding spectra that were recorded by the Michelson Interferometer for Passive Atmospheric Sounding (MIPAS), a high spectral resolution Fourier transform spectrometer on the European Space Agency’s (ESA) ENVISAT (Now inoperative since April 2012 due to loss of contact). Specifically, the performance of an existing cloud and aerosol particle detection method is simulated with a radiative transfer model in order to establish, for the first time, confident detection limits for particle presence in the atmosphere from MIPAS data. The newly established thresholds improve confidence in the ability to detect particle injection events, plume transport in the upper troposphere and lower stratosphere (UTLS) and better characterise cloud distributions utilising MIPAS spectra. The method also provides a fast front-end detection system for the MIPClouds processor; a processor designed for the retrieval of macro- and microphysical cloud properties from the MIPAS data.

It is shown that across much of the stratosphere, the threshold for the standard cloud index in band A is 5.0 although threshold values of over 6.0 occur in restricted regimes. Polar regions show a surprising degree of uncertainty at altitudes above 20 km, potentially due to changing stratospheric trace gas concentrations in polar vortex conditions and poor signal-to-noise due to cold atmospheric temperatures. The optimised thresholds of this study can be used for much of the time, but time/composition-dependent thresholds are recommended for MIPAS data for the strongly perturbed polar stratosphere. In the UT, a threshold of 5.0 applies at 12 km and above but decreases rapidly at lower altitudes. The new thresholds are shown to allow much more sensitive detection of particle distributions in the UTLS, with extinction detection limits above 13 km often better than $10^{-4}$ km$^{-1}$, with values approaching $10^{-5}$ km$^{-1}$ in some cases.

Comparisons of the new MIPAS results with cloud data from HIRDLS and CALIOP, outside of the poles, establish a good agreement in distributions (cloud and aerosol top heights and occurrence frequencies) with an offset between MIPAS and the other instruments of 0.5 km to 1 km between 12 km and 20 km, consistent with vertical oversampling of extended cloud layers within the MIPAS field of view. We conclude that infrared limb sounders provide a very consistent picture of particles in the UTLS, allowing detection limits which are consistent with the lidar observations. Investigations of MIPAS data for the Mount Kasatochi volcanic eruption on the Aleutian Islands and the Black Saturday fires in Australia are used to exemplify how useful MIPAS limb sounding data were for monitoring aerosol injections into the UTLS. It is shown that the new thresholds allowed such events to be much more effectively derived from MIPAS with detection limits for these case studies of $1 \times 10^{-5}$ km$^{-1}$ at a wavelength of 12 $\mu$m.

1 Introduction

High altitude clouds play a fundamental role in the Earth system through their influence on climate and the Earth’s energy balance (Forster et al., 2007). Such cloud formations and
types are characterised by different ice crystal sizes, shapes and particle densities and are influenced by local temperature and humidity conditions. The combination of colder temperatures and lower humidities in the tropical UTLS region gives rise to layers of thin cirrus, composed mainly of ice crystals, that have radiative implications for the tropical tropopause layer (TTL) (Jensen et al., 1996a). The presence and formation of thin tropical cirrus clouds may be important to understand the processes affecting stratospheric dehydration (Jensen et al., 1996b) as well as being indicative of regions of deep convection (Liu et al., 2007). In the polar regions, understanding the composition and occurrence of the polar stratospheric clouds (PSCs) is important for their role in ozone (O$_3$) depletion at the poles (Manney et al., 2011).

Atmospheric aerosols are ubiquitous in nature and originate from natural and anthropogenic processes such as burning of savannah and crops, volcanic eruptions and industrial burning (Stephens, 1994). Aerosols can be lofted into the UTLS in several ways. Pyro-convection, a combination of extreme convection and forest fires that manifests within pyro-cumulonimbus (pyroCb) clouds (Fromm et al., 2006), has the potential to uplift aerosols directly into the stratosphere. Another mechanism that can potentially cause stratospheric injection into the UTLS is through isentropic transport caused by solar radiation absorption of aerosols (de Laat et al., 2012). Explosive volcanic eruptions can also inject polluted material — including ash, sulphur dioxide (SO$_2$), carbon dioxide (CO$_2$) and water vapour (H$_2$O) — directly into the UTLS with resulting plumes being transported across the globe (Prata et al., 2007; Clarisse et al., 2008). If injected into the stratosphere, SO$_2$ can become oxidised and hydrated, leading to the formation of sulphuric acid (H$_2$SO$_4$) droplets within a few weeks of the eruptions (Prata et al., 2010).

Understanding the local and globalised distribution of such a variety of cloud formations and aerosols is particularly important for modelling climate radiative forcing (Randall et al., 2007), for investigating cloud-chemistry interactions such as chlorine activation in the polar stratosphere (Manney et al., 2011), and determining the radiative implications that high cirrus clouds or aerosol enhancements can have on the radiative balance in the UTLS (Robock, 2000; Corti et al., 2005). Detection of cloud and enhanced aerosol is also an essential component for all satellite remote sensing instruments: accurate and robust cloud detection methods not only determine the quality of satellite retrievals (for example, greenhouse gas concentrations, land and sea surface temperatures) but are also valuable as a pre-processor for retrieval of cloud properties.

Cloud detection techniques are generally well-established for nadir spaceborne instruments in which the detection is loosely based on brightness temperature differences (BTD) or reflectance ratios, for thermal and visible sounders, respectively (Frey et al., 2008). Strabala et al. (1994) demonstrated how the BTD of 8 µm and 11 µm, and of 11 µm and 12 µm, can distinguish between cirrus and water clouds using brightness temperature measurements from the High Resolution Infrared Sounder (HIRS) and the Advanced Very High Resolution Radiometer (AVHRR). Although passive nadir sounders are well-equipped to measure clouds globally due to their high horizontal resolution, their limited vertical resolution cannot resolve cloud top heights with high accuracy (Weisz et al., 2007). Active nadir sounders offer much higher vertical resolution. The Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) lidar on board NASA’s Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) offers vertical resolution better than 180 m and therefore provides the most detailed spaceborne measurements of clouds currently available (Winker et al., 2007).

The limb sounding technique offers some distinct attributes for the investigation of clouds in the UTLS due to (a) the fine vertical resolution achieved (up to 1 km) and (b) high sensitivity to low aerosol particle amounts due to the long integrating path of the limb.

Atmospheric radiances from a range of limb sounding instruments have been used to study cloud signatures. These include the Stratospheric Aerosol and Gas Experiment (SAGE) instrument series (Kent et al., 1993), the Optical Spectrograph and InfraRed Imaging System (OSIRIS) on the Swedish ODIN satellite (Bourassa et al., 2005) and the SCanning Imaging Absorption spectrometer for Atmospheric Cartography (SCIAMACHY) instrument on ENVISAT (Eichmann et al., 2009) with observations made in the ultraviolet to shortwave infrared (UV-SWIR) or the near infrared (NIR) spectral range. Alternatively, the HALogen Occultation Experiment (HALOE) on the Upper Atmosphere Research Satellite (UARS) utilised the mid-infrared range of the spectrum (Hervig and McHugh, 1999). The current Atmospheric Chemistry Experiment (ACE-FTS), a wide range spectrometer, observes clouds in the mid- to thermal infrared spectral range but with a limited measurement network due to its operation in solar occultation mode.

The sub-millimetre wavelength region should also be mentioned as it has been used to sense clouds deeper into the troposphere and of higher cloud opacity as shown by the NASA Microwave Limb Sounder (MLS) missions (Wu and Jiang, 2004).

Limb instruments that sense in the thermal emission part of the electromagnetic spectrum provide measurements in both day and night conditions, with the possibility of obtaining, from some instruments, highly resolved cloud spectra, from which particle radius, volume distributions and cloud composition can be determined. Such infrared sensors have included narrowband spectrometers such as the Cyrogenic Limb Array Etalon Spectrometer (CLAES); wide range spectrometers such as the CRyogenic Infrared Spectrometers and Telescopes for the Atmosphere (CRIsta), which observed atmospheric emission spectra in the 4 µm to 12 µm range; and wideband limb radiometers such as the High Resolution Dynamics Limb Sounder (HIRDLS) (6.12 µm to 17.76 µm) that was flown on the EOS Aura platform within the...
NASA “A Train”. Mergenthaler et al. (1999) and Spang et al. (2002) demonstrated that the signatures of ice and water clouds can be captured by highly-resolved spectra covering the 12 µm spectral region as demonstrated with the CLAES and CRISTA instruments, respectively. Analysis of HIRDLS data has confirmed that infrared emission is highly suited for the study of cloud heights, especially in the tropics (Massie et al., 2010). A full review of cloud measurements from infrared, limb sounding instruments can be found in Hurley et al. (2011).

An instrument that offered both detailed coverage of the UTLS and high spectral resolution is MIPAS, which obtained atmospheric emission spectra, near-continuously, since its launch on the ENVISAT platform on 1 March 2002. It achieved close to 10 yr of operation, allowing the time evolution of UTLS clouds to be monitored in a way that had not been possible with previous infrared limb sensors.

The objective of this paper is to establish new and systematic detection thresholds for the effects of clouds and aerosols so as to better describe the UTLS distributions of clouds and aerosols. The structure of this paper is as follows. An introduction to the MIPAS instrument and comparative instrumentation is followed by a brief summary of the current operational MIPAS cloud detection scheme. The methodology to enhance the ability to detect optically thick and thin clouds and atmospheric aerosols using MIPAS is described and finally some results and case studies are shown in Sect. 6 to demonstrate the performance of the detection method.

2 The MIPAS instrument

MIPAS was a thermal infrared Fourier transform spectrometer that measured day and night atmospheric limb emission spectra in the 685 cm$^{-1}$ to 2410 cm$^{-1}$ spectral range over 5 broadbands (band A: 685–970 cm$^{-1}$, AB: 1020–1170 cm$^{-1}$, B: 1215–1500 cm$^{-1}$, C: 1570–1750 cm$^{-1}$ and D: 1820–2410 cm$^{-1}$). Spectra were routinely calibrated by an onboard blackbody for the determination of the gain function, while deep space measurements were used to characterise its offset function. From launch to March 2004, MIPAS observed the atmosphere in “Full Resolution” (FR) mode by sensing the atmosphere from 68 km to 6 km with a 3 km vertical resolution (through a trapezoidal field of view (FOV) with 4 km base and 2.8 km top) and 0.025 cm$^{-1}$ (unapodised) spectral resolution. The Noise Equivalent Spectral Radiance (NERS) for this measurement mode remained well below the pre-flight requirement of 50 nW/(cm$^2$sr cm$^{-1}$) in band A as reported in Kleinert et al. (2007). After this the instrument configuration was modified to overcome accumulating anomalies associated with moving retro-reflectors within the interferometer (Fischer et al., 2008). The “Optimised Resolution” (OR) mode came into effect from 9 January 2005 to 8 April 2012 with the spectral resolution changed to 0.0625 cm$^{-1}$ (unapodised), a reduction in the NERS, and a nominal sampling of 1.5 km in the UTLS with operations starting at a 35 % duty cycle, upgrading to 100 % duty cycle from December 2007.

The instrument provided good coverage of the Poles, up to 89.3° north and south, with measurements made at local solar times of 10:30 and 22:30 day and night. This, combined with its various scan patterns (Fischer et al., 2008), allowed different regions of the atmosphere (thermosphere, and mesosphere for example) to be sensed whilst providing good coverage of the UTLS, albeit with some gaps when upper atmosphere modes were enabled. It is in the UTLS that the distribution and evolution of cloud structures can be investigated, with MIPAS spectra potentially providing information about the macro- and microphysical properties such as cloud top height, occurrence frequencies, ice water content and particle size.

3 Contemporaneous satellite instruments

Two instruments are used in this study to verify MIPAS detection of clouds and aerosols: HIRDLS and CALIOP. These instruments are selected because they provide the highest vertical resolutions for clouds and aerosols in the UTLS of all the relevant satellite instruments whilst also observing at the same time as the MIPAS instrument. The HIRDLS data (in an earlier version) and CALIOP data have previously been compared in a study by Massie et al. (2010) and were shown to display similar cloud occurrence frequencies.

3.1 HIRDLS

The HIRDLS instrument operated between 22 January 2005 and 17 March 2008, offering an overlap period (approximately 26.5 months) with the MIPAS instrument. Following its launch on the EOS Aura spacecraft, the HIRDLS instrument showed anomalously high radiance measurements discovered to be a result of a large blockage in the HIRDLS FOV. The instrument was reconfigured and correction algorithms dealing with the blockage anomalies were applied to produce measurements with a vertical resolution of 1.5 km and along-track profile spacing of approximately 100 km. Due to the blockage, the HIRDLS scan pattern was restricted to a single azimuth angle of 47° from the anti-flight direction with the measurements located between 87° N and 63° S.

HIRDLS cloud data are produced from channel 6, the 12.1 µm radiance channel, in two forms; one is a cloud flag and the other consists of 12 µm extinction profiles. The “12MicronCloudFlag” is produced by analysis of enhancements along each calibrated HIRDLS radiance profile. Different regions and intensities of enhancements represent particular cloud types and flags are assigned as: 0 = clear sky, 1 = unknown cloud type, 2 = cirrus layer, 3 = extensive PSCs and 4 = opaque clouds. Polar stratospheric clouds and tropical sub-visible cirrus cloud extinctions range from

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approximately $10^{-4}$ to $10^{-2}$ km$^{-1}$. The unknown cloud label accounts for radiance perturbations at non-polar locations that may be influenced by volcanic or forest fire smoke clouds in the UTLS (Massie et al., 2007, 2010; Gille et al., 2011).

Extinction profiles are retrieved using an optimal estimation technique, starting with the retrieval of a temperature profile which is fed into the retrieval of cloud and aerosol extinction over the full altitude range for each HIRDLS radiance profile. Trace gas estimates come from a Modelling of OZone And Related chemical Tracers (MOZART) climatology and the a priori estimate of cloud/aerosol extinction comes from a SAGE mid-latitude extinction profile.

Gille et al. (2011) recommend several selection criteria for the best quality HIRDLS cloud data. These include extraction of all extinction profiles with corresponding flags between 1 and 4, extinctions between $1 \times 10^{-2}$ km$^{-1}$ and $9 \times 10^{-5}$ km$^{-1}$, extinction precisions that should be between 0 % and 100 %, and no usage of data outside of the pressure range of 215 hPa and 20 hPa.

3.2 CALIOP

CALIOP lidar, along with HIRDLS, forms part of the NASA “A-TRAIN” suite of instruments for which the equatorial crossing time is 1:30 and 13.30. CALIOP is a nadir dual-wavelength and dual-polarization space lidar, using the 532 nm and 1064 nm regions to observe the backscatter signals of the Earth’s atmosphere from the near-surface to 30 km. It has a variable vertical resolution of 30 m from the ground to 8.2 km, 60 m from 8.2 km to 20.2 km in the UTLS, and 180 m from 20.2 km to 30.1 km (Winker et al., 2006). Backscatter profiles collected by CALIOP can resolve the vertical structure and properties of clouds and aerosols with a high vertical resolution, providing extremely valuable information on the variation and vertical extent of clouds and aerosols (Winker et al., 2010). A range of scientific products are available from CALIOP, including profile and layer backscatter for clouds and aerosols, cloud and aerosol layer top heights as well extinction and optical depth profiles. Level 2 cloud and aerosol profiles from CALIOP are reported on a 60 m vertical grid with 5 km horizontal resolution (Vaughan et al., 2004). Data from nighttime overpasses are generally “cleaner” than daytime as the noise levels are larger during daytime due to increased background solar radiation.

4 MIPAS cloud detection

MIPAS spectra respond to clouds that are in its line of sight in a very distinctive manner. Figure 1 shows MIPAS cloud-free, thin cirrus and optically thick cloud spectra taken from orbit 37927 at 16 km within the 750 cm$^{-1}$ to 870 cm$^{-1}$ wavenumber range in band A. The spectral radiances are strongly offset due to the additional broadband emission from clouds. Optically thick clouds exhibit strong baseline offsets in MIPAS spectra accompanied by either reduced spectral features or scattering lines under certain regimes (Höpfner et al., 2002). The largest radiance differences due to cloud occurs in the 820 cm$^{-1}$ to 950 cm$^{-1}$ within band A, as well as some effects in bands B and D, at 1225 cm$^{-1}$ to 1245 cm$^{-1}$ and 1970 cm$^{-1}$ to 1985 cm$^{-1}$, respectively. These cloudy spectra contain a wealth of information from which cloud information can be derived, as summarised in Spang et al. (2012), including composition of PSCs (Spang and Remedios, 2003) and cloud top height (Hurley et al., 2011).

The cloud index (CI) is a simple and robust cloud detection ratio (Spang et al., 2004) that takes into account these characteristic radiance changes. It is calculated using small specially-selected spectral regions, or microwindow pairs, that consist of a “control region” dominated by well-mixed CO$_2$ and a “cloud/aerosol” dominated spectral region with weak trace gases emissions, for example in band A, from O$_3$, nitric acid (HNO$_3$) and chlorofluorocarbon 11 (CFC-11). A number of such pairs have been defined (Raspollini et al., 2006) for the purpose of identifying spectra in which clouds and aerosols might contaminate trace gas retrievals, producing erroneous data. The cloud spectral regions and detection thresholds for MIPAS bands A, B and D are shown in Table 1. These CI thresholds were used for cloud-clearing in the operational trace gas retrievals for MIPAS. However, a number of studies have used higher thresholds to be more conservative. For example, Milz et al. (2005) and Moore et al. (2012) increased the CI for band A (CI-A) threshold to a fixed value of 4.0 to exclude optically thinner cloud contamination prior to MIPAS trace gas retrievals.

Fig. 1. MIPAS L1b spectra collected from orbit 37927 at 16 km within the spectral region of 750 cm$^{-1}$ to 870 cm$^{-1}$. The colours indicate cloud-free spectra (black), thin cloud spectra (red) and optically thick cloud spectra (blue). Thick cloud spectra become heavily offset due to the change in baseline radiance combined with a loss of spectral features. Such radiances changes are more apparent in the region close to 832 cm$^{-1}$ relative to those observed between 788 cm$^{-1}$ and 796 cm$^{-1}$ (indicated by the vertical green lines).
Table 1. Spectral regions of operational CI thresholds for cloud-clearing of MIPAS trace gas retrievals (Raspollini et al., 2006).

<table>
<thead>
<tr>
<th>MIPAS band</th>
<th>MW1 (cm(^{-1}))</th>
<th>MW2 (cm(^{-1}))</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI-A</td>
<td>788.20–796.25</td>
<td>832.3–834.4</td>
<td>1.8</td>
</tr>
<tr>
<td>CI-B</td>
<td>1246.3–1249.1</td>
<td>1232.2–1234.4</td>
<td>1.2</td>
</tr>
<tr>
<td>CI-D</td>
<td>1929.0–1935.0</td>
<td>1973.0–1983.0</td>
<td>1.8</td>
</tr>
</tbody>
</table>

The CI-A data themselves contain key information on the characteristics of the atmosphere and band A provides the best combination of clear atmospheric windows for detection and signal-to-noise for cloud/aerosol particle effects. A number of studies have used this region for the retrieval of cloud properties, as shown by Hönfner et al. (2002, 2006), and Hurley et al. (2011). For a more comprehensive review of cloud identification methods and their use in cloud parameter retrievals from MIPAS, the reader is referred to Spang et al. (2012). In this study, we focus on CI-A as the cloud index associated with this band.

Observed frequency distributions of CI-A tend to follow a distinctive bi-modal behaviour where cloud/aerosol saturated radiances peak close to CI-A values of approximately 1.5. Closer to 6.0, the CI-A values characterise what might be expected from cloud-free measurements, an observation supported by radiative transfer simulations for trace gas only atmospheres. Spang et al. (2004) noted that CI-A values are less than 2.0 for thick opaque cloudy spectra and usually greater than 5.0 for cloud-free; values between 2.0 and 5.0 are associated with optically thinner cirrus clouds or aerosol. Recently, Hönfner et al. (2009) used a fixed threshold of 4.5 to detect PSCs.

The CI detection method works well within the UTLS region where it can capture the signatures of cirrus and PSCs but it does have some limitations. Spang et al. (2002) and Greenough et al. (2005) found that upper tropospheric H\(_2\)O can give rise to CI-A values similar to those of clouds and that it can be difficult to distinguish between the two at lower altitudes (below 9 km). At higher altitudes (close to 30 km) the CI method starts to become less valid as the radiances decrease and the influence of instrument noise becomes more apparent. The sensitivity of this CI behaviour to clouds and aerosol can be maximised by improving the thresholds of detection. Such thresholds should successfully trap out the variable atmospheric trace gas signatures from the cloud and aerosol signatures in the radiances, essentially acting as a “barrier” between particles and trace gases. In this study we derive suitable thresholds, and for the first time for MIPAS, we systematically focus the studies on the detection of cloud/aerosols rather than simply flagging cloudy spectra for trace-gas retrieval purposes.

5 A simulation method for improved detection thresholds

To find suitable thresholds for MIPAS cloud and aerosol detection, a simulation approach was employed in which MIPAS spectral microwindows were modelled using a radiative transfer model. This required knowledge of global and seasonally varying atmospheric trace gases, upper tropospheric H\(_2\)O variability and MIPAS characteristics. Furthermore, such a method allows appropriate thresholds to be determined independently from real MIPAS spectral data.

The simulations were performed as follows: a set of CI microwindow radiances were simulated using the Reference Forward Model (RFM), a line-by-line radiative transfer model developed at the University of Oxford specifically for the simulation MIPAS spectra (Dudhia, 2005). From each pair of CI microwindows, an index was calculated that effectively acts like a “gas index”. As cloud and enhanced aerosol were excluded in the simulations, the calculated indices represent the sensitivity of CI with respect to trace gas variability in the atmosphere; the approach of finding the “gas limit” also has the advantage of not requiring the modelling of clouds and aerosols in the radiative transfer model. Using indices from an ensemble of simulations, optimised cloud detection thresholds were generated for a range of latitude and altitude regions as described in the following sections.

5.1 Simulation characteristics

Version 4.28 of the RFM was used for the simulation of MIPAS-like radiances in which calculations are based on the transmittance for each gas that contributes to the spectral region of interest. Spectral calculations are performed on a fine mesh grid of 0.0005 cm\(^{-1}\) resolution and interpolated into a user-defined wavenumber range and resolution. Voigt line shapes and atmospheric H\(_2\)O continuum are presented within the simulations and local thermodynamic equilibrium (LTE) of the atmosphere is assumed.

Table 2 summarises the input and simulation setup used for calculations for the CI-A spectral microwindows. A realistic representation of background trace gases is of key importance and these came from the Reference Atmospheres for MIPAS: Standard Atmospheres (RAMstan) climatological database that contains temperature, pressure and concentration profiles of up to 36 atmospheric constituents (Remedios et al., 2007). Profiles can be chosen either (a) from version 3.1 of the Standard Atmospheres database that describe mean concentrations over 5 latitude bands (90° to 30° N/S, 60° to 30° N/S, 30° to 30° N/S) with estimates of extreme conditions (given by maximum and minimum profiles) or (b) from version 4 of the Initial Guess 2 (IG2) climatology that contain profiles varying latitudinally over six bands that are 90° to 65° N/S, 65° to 20° N/S and 20° to 0° N/S and seasonally for January, April, July and October. As it has been shown that upper tropospheric H\(_2\)O can produce CI values
similar to those of clouds (Spang et al., 2004), it is important that the variation of H$_2$O is well represented at lower altitudes.

H$_2$O profiles used in the simulations consisted of concentration profiles calculated theoretically by considering the saturation mixing ratio that describes the maximum H$_2$O that a parcel of air can hold at a chosen pressure and temperature. Profiles of saturation mixing ratio were calculated from the saturation vapour pressure (Vömel, 2011), with respect to liquid water and ice, for global RAMstan standard and IG2 pressure and temperature profiles. To verify the range of the concentrations, comparisons were made to H$_2$O profiles from the European Centre for Medium-Range Weather Forecasting (ECMWF). All saturation vapour pressures are calculated using the Goff-Graatch formula (Vömel, 2011). H$_2$O continuum is represented by the “MT_CD_1.1” continuum model.

5.2 Calculation of improved thresholds

The simulations provided an ensemble of theoretical radiances for the CI microwindows from which “gas only” index profiles were calculated for each IG2 latitude band. Using this information, the most effective way to determine the barrier between trace gas and cloud influence would be to derive a threshold based on the minimum index at each latitude from each ensemble of simulated index profiles. However, a further component to be accounted for in the calculation of the thresholds was the impact of random instrument noise through the MIPAS microwindows. For MIPAS, instrument noise was quantified by the NESR that varies in magnitude through the MIPAS microwindows. For MIPAS, instrument noise was used to determine the contribution of noise on each spectral and tangent height calculation.

\[
\delta_{\text{MW}i} = \frac{\text{NESR}}{\sqrt{\text{NPTS}_{\text{MW}i}}},
\]

where $i$ represents the microwindow, $\delta_{\text{MW}i}$ is the uncertainty due to noise calculated in the microwindow, NESR is the noise estimated in terms of radiance (nW/(cm$^2$ sr cm$^{-1}$)) for the band, and NPTS$_{\text{MW}i}$ is the number of spectral points in the microwindow under analysis.

The uncertainty due to noise in both microwindows simulated (MW1 = microwindow 1 and MW2 = microwindow 2) was used to determine the contribution of noise on each index profile (Eq. 2) from which the absolute uncertainty on CI ($\sigma_{CI}$) was estimated (Eq. 3).

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Table 2. Details of MIPAS cloud microwindow simulations.

<table>
<thead>
<tr>
<th>Simulations With the Oxford Reference Forward Model</th>
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<tbody>
<tr>
<td><strong>Microwindows</strong></td>
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<td></td>
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<tr>
<td><strong>Instrument characteristics</strong></td>
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<tr>
<td><strong>Trace gas climatology</strong></td>
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<td></td>
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<td><strong>Background aerosol</strong></td>
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<tr>
<td><strong>Water vapour representation</strong></td>
</tr>
<tr>
<td><strong>Altitude grid</strong></td>
</tr>
<tr>
<td><strong>Spectral and cross section</strong></td>
</tr>
</tbody>
</table>
Clouds will be detectable. Above the tropopause to 25 km, the false alarm rate is minimal. If the true atmosphere is drier and this is known, thinner seasonal average, the threshold values in the troposphere will be determined by the highest $H_2O$ concentrations in the simulation profiles corresponding to summer conditions. There-2

determined by the highest $H_2O$ concentrations. Since the optimised threshold is effectively an ana-

tive estimate for the NESR of 30 nW/(cm$^2$ sr cm$^{-1}$) was assumed in each microwindow. Typical values of $\sigma_{CI}$ (corresponding to this NESR) were observed to be close to 0.5 at 15 km, 1.0 at 20 km and up to 2.0 at 25 km. Worst case values of $\sigma_{CI}$ were 0.3 at 12 km, 1.0 at 15 km, 2.0 at 20 km and greater than or equal to 3.0 at altitudes above 25 km in polar winter.

The threshold profiles were then adjusted slightly to incorporate finer latitude banding over the mid-latitude and polar transition using a linear interpolation method. This means that the optimal threshold profiles represent the most conservative “clear sky” index value globally. Using these profiles, the presence of cloud or aerosol can be calculated by assessing a given CI-A value against the closest corresponding threshold value (in terms of latitude and altitude); if the CI-A value is smaller than the threshold value, then this measurement is flagged as cloud-free; otherwise the measurement is considered as cloud/aerosol influenced.

5.2.1 Threshold characteristics for CI-A

The optimal thresholds calculated from the above recipe to capture the seasonal, altitude and latitude dependency of CI-A are shown in Fig. 2. In the upper troposphere from 10 km to 12 km, all threshold profiles vary from approximately 2.0 to 5.0, indicative of the region where the variability of $H_2O$ will have the largest impact on the CI-A thresholds. For such regions, knowledge of the $H_2O$ profiles most relevant to the situation considered will always yield improved cloud detection. Since the optimised threshold is effectively an annual average, the threshold values in the troposphere will be determined by the highest $H_2O$ concentrations in the simulation profiles corresponding to summer conditions. Therefore, if the true atmosphere is drier and this is known, thinner clouds will be detectable. Above the tropopause to 25 km, the thresholds remain in the range of 5.0 to 7.0, representing the particle influenced/clear sky barrier captured by the trace gas variability considered. In the tropics above 25 km, the thresholds remain relatively constant between 5.0 and 7.0, indicating that neither trace gas variability nor the instrument noise has much impact on the thresholds in this region (expected since the signal-to-noise will vary approximately with temperature, which does not vary by large amounts in the tropics). Variations between individual RFM simulations were found to be less than 0.5 in the index profiles (with noise) in the stratosphere in the tropics and of the order of 1.0 to 1.5 in the mid-latitudes.

In contrast, the polar thresholds (90–80° N and 90–80° S profiles) above 25 km tend to reach values of 2.0 or less. It is here where the instrument NESR can be comparable to (or lower than) the polar atmospheric radiances, and this threshold behaviour is influenced mainly by the large temperature gradients observed in the polar stratosphere throughout the seasons. During polar winter when the temperatures are at a minimum, MIPAS radiances reduce accordingly, meaning that the instrument noise starts to become dominant and cause the thresholds to reduce. However, this is not the only

\[
\begin{align*}
\sigma_{CI} &= \sqrt{\left(\frac{\delta_{mw1}}{MW1}\right)^2 + \left(\frac{\delta_{mw2}}{MW2}\right)^2} \\
\sigma_{CI} &= CI \times \frac{\delta_{CI}}{CI}
\end{align*}
\]

Finally, the optimal threshold (Thres$_{OPT}$) for each latitude band – accounting for natural trace gas variation, upper tropospheric $H_2O$ and instrument noise – was calculated as

$$Thres_{OPT} \approx \text{Index}_{\text{min}} - 3\sigma_{CI},$$

where $\text{Index}_{\text{min}}$ is the minimum index value for each altitude in each set of ensemble calculations performed.

For the best representation of the NESR in the optimised thresholds, distributions of NESR (extracted from MIPAS L1b spectra) in MW1 and MW2 for both FR and OR modes were analysed. Generally, the NESR in the OR mode was found to be lower than that observed in the FR mode (~20 nW/(cm$^2$ sr cm$^{-1}$) compared to ~35 nW/(cm$^2$ sr cm$^{-1}$)), and therefore a conservative estimate for the NESR of 30 nW/(cm$^2$ sr cm$^{-1}$) was assumed in each microwindow. Typical values of $\sigma_{CI}$ (corresponding to this NESR) were observed to be close to 0.5 at 15 km, 1.0 at 20 km and up to 2.0 at 25 km. Worst case values of $\sigma_{CI}$ were 0.3 at 12 km, 1.0 at 15 km, 2.0 at 20 km and greater than or equal to 3.0 at altitudes above 25 km in polar winter.

The threshold profiles were then adjusted slightly to incorporate finer latitude banding over the mid-latitude and polar transition using a linear interpolation method. This means that the optimal threshold profiles represent the most conservative “clear sky” index value globally. Using these profiles, the presence of cloud or aerosol can be calculated by assessing a given CI-A value against the closest corresponding threshold value (in terms of latitude and altitude); if the CI-A value is smaller than the threshold value, then this measurement is flagged as cloud-free; otherwise the measurement is considered as cloud/aerosol influenced.

5.2.1 Threshold characteristics for CI-A

The optimal thresholds calculated from the above recipe to capture the seasonal, altitude and latitude dependency of CI-A are shown in Fig. 2. In the upper troposphere from 10 km to 12 km, all threshold profiles vary from approximately 2.0 to 5.0, indicative of the region where the variability of $H_2O$ will have the largest impact on the CI-A thresholds. For such regions, knowledge of the $H_2O$ profiles most relevant to the situation considered will always yield improved cloud detection. Since the optimised threshold is effectively an annual average, the threshold values in the troposphere will be determined by the highest $H_2O$ concentrations in the simulation profiles corresponding to summer conditions. Therefore, if the true atmosphere is drier and this is known, thinner clouds will be detectable. Above the tropopause to 25 km, the thresholds remain in the range of 5.0 to 7.0, representing the particle influenced/clear sky barrier captured by the trace gas variability considered. In the tropics above 25 km, the thresholds remain relatively constant between 5.0 and 7.0, indicating that neither trace gas variability nor the instrument noise has much impact on the thresholds in this region (expected since the signal-to-noise will vary approximately with temperature, which does not vary by large amounts in the tropics). Variations between individual RFM simulations were found to be less than 0.5 in the index profiles (with noise) in the stratosphere in the tropics and of the order of 1.0 to 1.5 in the mid-latitudes.

In contrast, the polar thresholds (90–80° N and 90–80° S profiles) above 25 km tend to reach values of 2.0 or less. It is here where the instrument NESR can be comparable to (or lower than) the polar atmospheric radiances, and this threshold behaviour is influenced mainly by the large temperature gradients observed in the polar stratosphere throughout the seasons. During polar winter when the temperatures are at a minimum, MIPAS radiances reduce accordingly, meaning that the instrument noise starts to become dominant and cause the thresholds to reduce. However, this is not the only

\[
\begin{align*}
\sigma_{CI} &= \sqrt{\left(\frac{\delta_{mw1}}{MW1}\right)^2 + \left(\frac{\delta_{mw2}}{MW2}\right)^2} \\
\sigma_{CI} &= CI \times \frac{\delta_{CI}}{CI}
\end{align*}
\]
effect, and in the next section, polar stratosphere thresholds are considered explicitly.

### 5.2.2 Polar stratosphere thresholds

Additional threshold profiles were calculated for the Arctic and Antarctic specifically for polar vortex conditions where the simulations included enhanced chlorine monoxide (ClO) with reduced stratospheric temperature, HNO$_3$ and O$_3$ concentrations. It should be noted that no variable H$_2$O profiles were included in these calculations since the stratosphere is relatively dry. To ensure the chosen temperatures, O$_3$, ClO and HNO$_3$ concentrations were representative of north and south polar vortex conditions, Fig. 3 of Manney et al. (2011) was consulted. For the Arctic, an enhanced layer of ClO reaching concentrations up to 1.6 ppbv between 15 km and 25 km was introduced with reduced stratospheric temperatures to 195 K, HNO$_3$ concentrations at 4 ppbv and O$_3$ as low as 1 ppmv. For the Antarctic, the ClO layer was set to concentrations up to 1 ppbv, with HNO$_3$ concentrations at 2 ppbv, O$_3$ at 0.5 ppmv and temperature as low as 190 K. The calculated index profiles are shown in Fig. 2 (dotted lines) and show that, within the polar vortex conditions, the resultant thresholds can reduce severely, particularly above 20 km and are heavily influenced by reduction in O$_3$ and HNO$_3$ and the steep temperature gradient introduced by the vortex. To demonstrate this large impact of polar temperature variability in further detail, Fig. 3 shows non-vortex index profiles calculated using January and July IG2 profiles for the Arctic and Antarctic from 15 km to 30 km. The solid lines represent the index profiles for January and July and the dotted lines represent the range of the corresponding $\sigma_{CI}$ for both Hemispheres. As expected, there are large fluctuations in $\sigma_{CI}$ from the index profile driven by the steep temperature gradients. In essence, these profiles show a large degree of uncertainty with changes in the thresholds dictated by the varying stratospheric temperatures with season. Therefore, although the use of the annual average polar thresholds will certainly discriminate many PSCs, and particularly thick PSCs, caution should be exercised in situations of strong stratospheric polar ozone depletion. For these cases, individual analyses are recommended according to the specific atmospheric conditions prevailing in the study period.

### 5.2.3 Threshold detection limits

To understand the extinction detection range encompassed by the thresholds, a set of CI-A microwindow simulations were performed using profiles from the IG2 database with representative background aerosol extinction profiles for each IG2 latitude band for all seasons and on a 1 km vertical grid. A “cloud” was added to each simulation by perturbing the extinction profile from $1 \times 10^{-2}$ km$^{-1}$ to $1 \times 10^{-6}$ km$^{-1}$ between the altitudes of 6 km and 30 km in 1 km steps. Figure 4 provides an example of the CI-A and extinction relationship, showing the variation of extinction as a function of altitude and CI-A for the latitude band 65° N to 20° N in January. CI-A values between 2.0 and 4.0 generally correspond to extinctions at 12 µm between $5 \times 10^{-3}$ km$^{-1}$ and $1 \times 10^{-3}$ km$^{-1}$, respectively, and values from 4.0 to 6.0 correspond to extinction ranges from $1 \times 10^{-3}$ km$^{-1}$ to $1 \times 10^{-4}$ km$^{-1}$, respectively. For CI-A values falling below 2.0, the extinction detectable is close to $1 \times 10^{-2}$ km$^{-1}$. This range of extinction values that are detectable in the 12 µm spectral region indicates that optically thick cirrus clouds as well as thick aerosol layers (such as those from volcanoes or wildfire burning events) should be discernible with the optimised threshold profiles derived here. Above 13 km, particles can be detected up to CI-A values of 5.0, and in the stratosphere it is possible to detect particles in some regions with CI-A up to 6.0 or higher, giving detection limits above 13 km of $1 \times 10^{-4}$ km$^{-1}$ and down to $1 \times 10^{-5}$ km$^{-1}$ in parts of the stratosphere.

### 6 Cloud detection results

Given that the detection system described in the previous section takes into account the seasonal and latitude dependency of the radiance changes in the cloud microwindows, it should effectively capture short- and long-term cloud behaviour as well as specific events likely to perturb the particulate concentrations of the atmosphere. All detection results shown in the following sections will be demonstrated by the Cloud and Aerosol Top Height (CATH) where the cloud or aerosol layer height is inferred directly from the reprocessed Level 1b emission spectrum measurements as obtained from the ESA operational IPF5.0 (version 5.0) processor. MIPAS tangent height measurements provided with each L1B spectral radiance profile are based on calculated engineering altitudes. Prior to March 2004 when MIPAS was in its FR mode, an elevation pointing error was discovered between the North and South Poles (Kiefer et al., 2007), but this has
been corrected to 0.5 km accuracy in Version 5.0. All data shown in this paper were obtained in the OR mode that did not suffer from this particular bias. It has been found that the engineering altitudes in the OR L1b dataset show a 0.3 km low bias compared to retrieved MIPAS altitudes (M. Kiefer, personal communication, 2011).

The CATH is calculated by assessment of each cloud index profile (derived directly from MIPAS Level 1b spectral profiles) against the corresponding latitudinal and altitude thresholds. The tangent altitude at which the threshold ceases to be larger than the CI-A value is declared as the CATH and this is the tangent altitude at which cloud or aerosol particles are detected within the MIPAS FOV. It should be noted that due to the 3 km MIPAS FOV, the assignment of cloud top altitude can be conservatively in error by \(\pm 1.5 \text{ km}\); the errors are in principle asymmetric with MIPAS expected to show CATH which are higher than reality. Simulations by Höpfner et al. (2009) show biases of 0.5 to 1.0 km introduced for cloud layers which fill the tangent layer. We also compute the occurrence frequency (OF) for CATH defined as the ratio of cloud and aerosol top heights to total points found within a defined altitude range.

In the following sections the CATH datasets are used to investigate specific atmospheric events to assess the efficiency and success of the detection method. Section 6.1 shows the results of a statistical comparison of MIPAS with HIRDLS and CALIOP cloud information for selected periods in 2007 and 2008. The detection thresholds are then applied to two localised events which illustrate the significance of the new detection thresholds: one is the Australian “Black Saturday” bushfires of February 2009 (Sect. 6.2) with comparison to measurements taken from the CALIOP lidar, and the second is the detection of Mount Kasatochi volcanic eruptions of August 2008 in Sect. 6.3.

### 6.1 Inter-comparison of MIPAS CATH and OF with HIRDLS and CALIOP

The periods of data chosen for a statistical comparison of MIPAS and HIRDLS are June-July-August (JJA) 2007 and December-January-February (DJF) 2007/2008. During this period, all MIPAS measurements were in OR mode and there were no major volcanic eruptions meaning background cloud fields and the seasonal variation of clouds can be analysed. HIRDLS cloud data are selected for these periods by fulfilling the data selection criteria, as described in Sect. 3.1, from which the HIRDLS CATH is extracted by searching for the topmost altitude at which the cloud and aerosol flags are non-zero in each HIRDLS profiles measurement. To ensure consistency in the inter-comparisons (as MIPAS and HIRDLS cover a different range of heights in each profile measurement), the CATH (and OF) comparisons are performed only in the altitude range where MIPAS and HIRDLS data exist. In this case, the inter-comparisons are performed only between 12 km and 20 km, for both day and night conditions, over latitudes between 50° N and 50° S.

Figure 5 shows maps of mean CATH for JJA 2007 and DJF 2008 from MIPAS and HIRDLS between 50° N and 50° S and 12 km to 20 km gridded onto a regular 5° latitude and 10° longitude grid. In JJA, both MIPAS and HIRDLS detect regions of high clouds up to 17.5 km over the West Pacific Ocean, equatorial Africa and the North American and Asian Monsoon regions. In the mid-latitudes, both instruments detect cloud bands between 12 km and 14 km and are in relatively good agreement through the tropical/mid-latitude transition regions. In DJF, the shift in the cloud pattern following the movement of the inter-tropical convergence zone (ITCZ) is evident in both MIPAS and HIRDLS, with the highest clouds located within the 20° N and 20° S band over the West Pacific Ocean, equatorial America, Africa and Indonesia. The MIPAS detection locates clouds at 18 km over the east Pacific Ocean in comparison to HIRDLS, which shows clouds closer to 17 km. The most striking features to notice in both seasons are the strong agreement in the distribution of clouds in the tropics and sub-tropics with regions of more persistent cloud systems, such as the Asian Monsoon in JJA and the Pacific cold trap region in DJF, well identified in both datasets.

To compare the occurrence of cloud and aerosol particles in both instruments over the period of interest, the mean OF over a 12 km to 20 km column, gridded onto a 5° latitude and 10° longitude grid, is analysed. Figure 6 shows the mean OF for MIPAS and HIRDLS for JJA 2007 and DJF 2008 between 50° N and 50° S. Bands of mean OF between 5 % and 10 % flowing through the mid-latitudes are evident in both datasets in both seasons analysed. In the tropics, the mean OF is close...
Fig. 5. MIPAS and HIRDLS mean CATH for JJA 2007 and DJF 2007/2008 in the range of 12 km to 20 km between 50° N and 50° S on a 5° latitude and 10° longitude grid. Top left: MIPAS JJA 2007, top right: HIRDLS JJA 2007; bottom left: MIPAS DJF 2008 and bottom right HIRDLS DJF 2008.

To further quantify the differences between the mean CATH from MIPAS and HIRDLS and to verify the range of CATH observed in MIPAS, comparisons of the JJA 2007 and DJF 2008 CATH are made to those inferred from CALIOP measurements. In this analysis, CATH is extracted from CALIOP level 2 cloud/aerosol layer 5 km (version 3.01) data products where the CALIOP CATH selection of feature (cloud or aerosol) height is based on determining the highest cloud or aerosol layer boundary in each measurement. The altitude (reported in km) at which this occurs is simply the cloud/aerosol height as measured by CALIOP.

Figure 7 shows normalised distributions of gridded mean CATH for JJA 2007 and DJF 2008 binned into 0.5 km grid boxes between 12 km and 20 km for MIPAS, HIRDLS and CALIOP. In both seasons the shapes of the distributions are similar for all instruments, showing two peaks indicating their sensitivity to upper tropospheric clouds as well as optically thinner cirrus clouds close to the tropopause. The overall distribution of CALIOP CATH has a similar shape to both MIPAS and HIRDLS; however, the distributions are more consistent with the HIRDLS CATH data, with MIPAS showing an offset up to +1 km against CALIOP. A consistent feature in both seasons is that MIPAS cloud altitudes appear to be, on average, approximately 0.75 km higher than both HIRDLS and CALIOP. This bias shows consistency with the theoretical bias of 0.5–1 km calculated by Höpfner et al. (2009) for scenarios when a cloud is detected as soon as it appears and fills a tangent layer the MIPAS FOV.

Recently Version 6 HIRDLS cloud top data have been compared to 8 yr (1997–2005) of HALOE data in the HIRDLS data quality document (Gille et al., 2011). The HALOE cloud top heights are higher by up to 1 km compared
Fig. 6. MIPAS and HIRDLS mean OF for JJA 2007 and DJF 2007/2008 in the range of 12 km to 20 km (binned on a 1 km vertical grid) between 50° N and 50° S on a 5° latitude and 10° longitude grid. Top left: MIPAS JJA 2007, top right: HIRDLS JJA 2007; bottom left: MIPAS DJF 2008 and bottom right HIRDLS DJF 2008.

Fig. 7. Normalised frequency distributions of MIPAS and HIRDLS mean gridded CATH for JJA 2007 and DJF 2007/2008 for data from 12 km to 20 km, between 50° N to 50° S on a 5° latitude and 10° longitude grid compared to corresponding gridded mean CALIOP CATH.

to HIRDLS data in the tropics and mid-latitudes, a bias similar to the MIPAS-HIRDLS comparisons. Overall, it therefore seems that limb sounders give a very consistent picture of cloud distributions throughout the tropics and mid-latitudes with a strong agreement to CALIOP.

6.2 Black Saturday bushfires as observed by MIPAS and CALIOP

The Black Saturday bushfires were an unprecedented occurrence in which approximately 4500 km² of land burned uncontrollably in Victoria, Australia from the 7 February to the 14 March 2009 (CSIRO, 2011). Recently, Pumphrey et al. (2011) investigated enhancements of CO and other combustion by-products, including hydrogen cyanide (HCN) and ethanenitrile (CH₃CN), within the plumes using MLS version 2.2 retrieved profiles for February and March 2009. They observed CO enhancements to the north of New Zealand at 100 hPa, and anomalously high concentrations reaching up to 46 hPa (close to 20 km) several days after the fires began, with CO concentrations reaching levels 3 times higher than background concentrations. Trajectory analyses showed that these polluted air masses originated over Victoria and traversed across southeast Australia after becoming trapped in an anti-cyclonic system to the north of New Zealand.

Work done by Siddaway and Petelina (2011) showed the transport of smoke plumes by detection of limb solar-scattered radiance enhancements from the OSIRIS
The authors showed that the main plume travelled eastwards to the north of New Zealand from the 11 February, reaching altitudes between 16 km and 18 km. The location of the smoke plume matched the enhanced pollutants measured by MLS, with the primary smoke plume near-stationary over northeast of New Zealand. In the following weeks, the plume was traceable across the Southern Hemisphere for at least 6 weeks with some advection up to 21 km.

Figure 8 shows a map of CATH in the 15 km to 20 km layer for the Black Saturday bushfires, with the corresponding CI-A values shown in Fig. 9. A region of elevated CATH, from 18 km to 20 km, can be observed between 25° S and 35° S and 170° E and 170° W, with the first indication of CATH reaching 18 km on 9 February. Analysis of potential temperatures extracted from the National Centers for Environmental Prediction (NCEP) reanalysis fields (Kalnay et al., 1996) using the Hybrid Single Particle Lagrangian Integrated Trajectory Model (Draxler and Rolph, 2012) indicates that these elevated CATH occur at potential temperatures greater than 380 K and are therefore stratospheric. Figure 9 shows a region of lowered CI-A values at latitudes south of 28° S; MIPAS observations in other years show that CI-A values are typically greater than 8.0 in this region. Analysis of the CI-A values corresponding to the MIPAS CATH within the bushfire plumes shows that many of the CI-A values lie in the 4.0 to 6.0 range. In terms of extinctions, this corresponds to aerosol material of approximately $7 \times 10^{-4}$ km$^{-1}$ to $1 \times 10^{-5}$ km$^{-1}$, respectively. Given this range of CI-A values, the optimised threshold profiles perform well and capture the additional aerosol injection efficiently. Using the operational CI-A threshold of 1.8 would in fact completely fail to detect the MIPAS measurements in the bushfire outflow region as it is designed primarily to detect optically thick cirrus clouds. Using a fixed threshold of 4.0 would improve on the plume detection compared to 1.8 but would still in fact miss much of the wider plume reaching the UTLS. Thus, in the case of detecting wildfire influence in the UTLS, the improved detection thresholds offer a unique sensitivity that cannot be achieved with the fixed threshold process.

To provide some inter-comparison for the range of CATH captured by MIPAS during the bushfires, MIPAS and CALIOP CATH nighttime data are compared for 7 February to 16 February 2009 between 10° S and 50° S. Figure 10 shows the captured CATH between 15 km and 20 km. It should be noted that the MIPAS measurements are obtained approximately 3 h before the CALIOP measurements and thus some differences are expected. The general pattern of CATH distributions show that clouds occur over Northern Australia within the tropical belt at altitudes close to 18 km as seen by CALIOP and MIPAS. The Pacific Ocean region to the east of Australia generally shows lower clouds (close to 15 km/16 km) or virtually no tropopause clouds in both MIPAS and CALIOP. The key features observed in both datasets are the position of the plume located close to 180° longitude and elevated CATH reaching as high as 20 km in both CALIOP and MIPAS.

The MIPAS detection has captured the spatial extent and scale of the plume outflow well and the improved detection thresholds show a reasonable sensitivity to the cloud and aerosol material resulting from the bushfire plumes. No CALIOP data were available for the remainder of February. However, analysis of MIPAS CATH for this period captures the gradual movement of plume northwest towards Australia from 16 February, eventually moving westwards across Australia and over the Indian Ocean by 28 February 2009. These positions of the bushfire aerosol plume measured in MIPAS during February are in very good agreement with smoke plume detected with the OSIRIS instrument (Siddaway and Petelina, 2011).
6.3 MIPAS detection of Mount Kasatochi Aerosols

From 7 to 8 August 2008, the Mount Kasatochi volcano, situated on the Alaskan Aleutian Islands at 52° N, 175° W, began erupting with 3 major explosive events releasing pyroclast, ash and SO$_2$ reaching altitudes up to 18 km (Waythomas et al., 2010). Prata et al. (2010) exploited SO$_2$ features in Atmospheric Infrared Sounder (AIRS) spectral measurements to study the partial columns of SO$_2$, based on the 1363 cm$^{-1}$ and 2500 cm$^{-1}$ spectral regions. Using these retrievals in conjunction with ash detection from the 800 cm$^{-1}$–1200 cm$^{-1}$ spectral range, it was found that Kasatochi ash and UTLS SO$_2$ appeared to disperse from the volcano simultaneously, travelling together towards North America for the first few days after the eruption. Overall, they estimated an SO$_2$ mass loading of approximately 1.7 Tg was released into the atmosphere from Kasatochi alone. The evolution and transport of the Kasatochi plume stratospheric layer has been well documented with measurements from limb and nadir sounders. Bourassa et al. (2010) used 750 nm extinction retrievals from OSIRIS measurements to investigate the stratospheric aerosol formation following the Kasatochi eruptions. Using zonally-averaged aerosols extinctions from March 2008 (pre-eruption) to May 2009, they observed the development of a stable stratospheric aerosol layer from 15 km to 21 km from 4 weeks after the eruption over the mid- and high latitudes, with the stratospheric aerosol layer persisting until March 2009. Sioris et al. (2010) similarly observed stratospheric aerosol enhancements over the same timescales using NIR extinction retrievals from the ACE-FTS instrument in which the aerosol enhancements were observed up to 19 km in the Northern Hemisphere.

The addition of Kasatochi volcanic material into the UTLS produced large radiance enhancements and strong volcanic signatures in MIPAS spectra. Figure 11 shows Northern Hemispheric MIPAS CATH observed between 60° N and 40° N from 7 August to 31 August 2008. Evidence of elevated CATH are observed directly over the source region at 52° N, 175° W, with Kasatochi influence initially observed up to 20 km. CATH between 17 km and 19 km are observed extending over North America, passing across the North Atlantic at latitudes close to 45° N. This range of heights for the Kasatochi plumes observed in MIPAS are similar to those in the ACE-FTS and OSIRIS measurements. Examination of CALIOP lidar images for 10 August 2008 similarly show layers of volcanic material between 16 km and 19 km over the Kasatochi region that gradually move across North America by 20 August 2008. Such transport across the Northern Hemisphere on the consecutive days analysed shows very strong agreement with SO$_2$, ash and aerosol detection from the Infrared Atmospheric Sounding Interferometer (IASI), AIRS and the Ozone Monitoring Experiment (OMI), as reported in the studies of Karagulian et al. (2010) and Kristiansen et al. (2010).

To quantify the efficiency of the optimised thresholds for the detection of volcanic plume material, the Kasatochi CI-A values for 7 August to 31 August 2008 in the 15 km to 20 km range are shown in Fig. 12. The CI-A values largely vary between 4.0 and 6.0 within the main transport region of Kasatochi across North America; this CI-A range is fully encompassed with the optimised thresholds and therefore the plume influenced MIPAS measurements are captured sufficiently well. In comparison to the fixed threshold method, a CI-A threshold value of 2.0 or 4.0 would not succeed in identifying such material accurately and therefore result in a rather sporadic detection of volcanic intrusions from MIPAS.

To observe the evolution of the aerosol layer from MIPAS, Fig. 13 shows the frequency distributions of MIPAS CATH for selected months from February 2008 to February 2009; this selection contains a pre-eruption phase and up to 7 months after the eruptions. The difference between February 2008 and August 2008 is marked by a distinctive shift in the peak CATH of approximately 3 km between the two months, with a general enhancement in the 11 km to 18 km range in August 2008; highest values of CATH in
February 2008 were typically 14 km. By September 2008, the CATH data shows a distinctively broader pattern spread over the 12 km to 19 km range initiated by the increase in aerosol as reported by Bourassa et al. (2010) and Sioris et al. (2010). In particular, the growth in the 15 km to 19 km distribution during September 2008 and October 2008 is likely to be due to the growth of stratospheric aerosol over a few weeks, as reported by Sioris et al. (2010). By October 2008, the distribution becomes peaked at 15 km, a difference of 5 km compared to February 2008. As December 2008 is reached, the change in the CATH distribution suggests a return to the normal situation is beginning with the distribution peak shifting to 13 km. By February 2009, the distribution appears to have become clearer and becomes closer to that observed in the pre-eruption phase, indicating that the Kasatochi aerosol influence no longer exists in the Northern Hemisphere region. In this case the CATH indicator with the improved thresholds has proved an excellent demonstration of the MIPAS capability to detect weak aerosol intrusions into the stratosphere, comparable with the measurements of systems such as OSIRIS.

7 Conclusions

In this study, improved threshold profiles for the detection of clouds from the MIPAS instrument were derived specifically to maximise the identification of cloud and aerosol particles throughout the UTLS. Within this region, the method allows for statistical evaluation of cloud top occurrence frequencies, monitoring of CATH, detection of individual particle injection events, and tracking of plumes and dispersing aerosol layers. Consequently, a second purpose fulfilled by this scheme is to separate cloud- and aerosol-influenced spectra from clear-sky spectra in an independent, efficient and computationally fast manner, allowing cloud and aerosols properties to be probed in more detailed and computer-intensive retrieval schemes. This is a primary use of the method in the MIPclouds processor (Spang et al., 2012) and for this reason it is also suitable for the MIPAS operational processor. In addition, the results of the study indicate considerable value would be obtained by implementing retrievals of aerosol extinction into MIPAS processors.

The variability of the calculated threshold profiles over the globe are indicative of the radiance changes in the 12 µm spectral region due to the influence of both atmospheric trace gas variations and instrumental noise effects. In tropical and mid-latitude conditions, the optimised thresholds are quite reflective of conditions over the year so that, although conservative, seasonal variations are small. CI-A thresholds allow detection of particles up to values of 5.0 above 13 km with some regions allowing detection up to values of 7.0. At 10 km, i.e. in the troposphere, detection is more limited in the tropics due to high H2O concentrations, but particle detection in the polar troposphere is much more sensitive (thresholds of 4.0 or higher).

The polar stratospheric thresholds show a larger degree of uncertainty over the changing seasons, meaning the polar regions would be better treated with a different approach in which time and atmospheric composition dependency are considered. Certainly, caution should be exercised in interpreting detection of PSCs when atmospheric chemical composition is strongly perturbed and temperatures are low.

The application of the tropical and mid-latitude thresholds to a statistical cloud comparison showed that large-scale features and general cloud distributions (as represented by cloud occurrence frequencies) observed by MIPAS and HIRDLS are in excellent agreement with MIPAS tending to show marginally broader distributions. Over the 12 km to 20 km range, MIPAS CATH are up to 0.5–1 km higher than those
detected by HIRDLS and CALIOP, and the likely cause of this bias is due to the effect of vertical oversampling within the MIPAS FOV.

The detection of the Black Saturday and Mount Kasatochi plumes have demonstrated that the improved thresholds can be used to track fire injections and volcanic plumes into the lower stratospheric and across the globe on timescales ranging from days to months. The range of CI-A values found to correspond to these events indicate that the addition of such particles into the UTLS with extinctions values close to $1 \times 10^{-5}\text{km}^{-1}$ or lower are well encapsulated within the optimised thresholds where the traditional fixed CI-A method would fail. This system proves to be an invaluable tool for the detection of pollution events where clouds and aerosols can have an important role in the chemical processes in the UTLS, affect the radiative properties of the stratosphere (Kravitz and Robock, 2011) or compromise transport safety (for example, volcanic ash emission affecting aircraft engines; Prata et al., 2008).

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