D region meteoric smoke and neutral temperature retrieval using the poker flat incoherent scatter radar

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Received 14 September 2012; revised 17 October 2012; accepted 17 October 2012; published 15 November 2012.

[1] This brief note describes the first measurement of the microphysical properties and variability of meteoric smoke particles (MSPs) at high latitude using the Poker Flat ISR (65.1°N, 147.5°W). We present a novel technique for determining height resolved daytime D region neutral temperatures, which takes into account the presence of charged dust. We discuss the temporal/spatial variability and the relation to meteoric input observed and MSP microphysical properties in the polar mesopause region. The derived nanometer sized MSPs are consistent with size profiles derived previously using radar/rocket techniques and we note that our results imply a lack of heavy cluster ions below 85 km during the observing period. This provides a template for potential use at many other radar sites for the determination of microphysical properties of MSPs and day-time neutral temperature in the D region that show good general agreement with model and satellite temperature data during the observing period. Citation: Fentzke, J. T., V. Hsu, C. G. M. Brum, I. Strelnikova, M. Rapp, and M. Nicolls (2012), D region meteoric smoke and neutral temperature retrieval using the poker flat incoherent scatter radar, Geophys. Res. Lett., 39, L21102, doi:10.1029/2012GL053841.

1. Introduction

[2] Meteoric smoke particles (MSPs) result from the ablation and subsequent condensation of material from micro-meteoroids that continually enter the Earth’s atmosphere [Hunten et al., 1980]. Models predict that the characteristics (e.g., particle density and radii) of these nanometer sized MSPs vary as a function of latitude and altitude [Megner et al., 2008; Bardeen et al., 2008; Fentzke et al., 2009]. For example, predicted concentrations are on the order of $10^3$ – $10^5$ cm$^{-3}$ in the D region (approximately between 70–90 km) [Hunten et al., 1980]. MSPs are thought to play an important role in ice layer-related phenomena such as: Polar Mesospheric Clouds (PMCs) [Turco et al., 1982], Polar Mesospheric Summer Echoes (PMSEs) [Rapp and Lübken, 2004], as well as, atomic chemistry of mesospheric metals [Plane, 2011], condensation nuclei in Polar Stratospheric Clouds [Voigt et al., 2005], and transportation of mesospheric metals to the Earth’s surface [Gabrielli et al., 2004].

[3] The microphysical properties and variability of MSPs are thought to contribute to the observed variability of PMCs [Gumbel and Megner, 2009]. These PMCs in turn change the albedo of the Earth as well as the chemistry of the upper atmosphere and may be a tracer for the impacts of global climate variability [Russell et al., 2009]. Recent rocket campaigns (e.g., Rapp et al., 2007), laboratory experiments [Saunders and Plane, 2011], incoherent scatter radar (ISR) measurements [Strelnikova et al., 2007; Fentzke et al., 2009] and more recently satellite observations from the The Aeronomy of Ice in the Mesosphere (AIM) mission [Hervig et al., 2012] have all reported the presence of dust, nominally between 65–95 km.

[4] Here we present new results that investigate for the first time MSP properties derived from D region observations taken at the Poker Flat Incoherent Scatter Radar (PFISR) during 8 hours of the highest D region signal-to-noise (SNR) ratio from August 4, 2010. Previous work has demonstrated that PFISR is capable of observing D region phenomena such as PMSEs [Janches et al., 2009; Nicolls et al., 2009] and winds down to 60 km [Nicolls et al., 2010]. However, this is the first investigation of the temporal and spatial variability of charged dust in the mesopause region at high latitude using high power large aperture (HPLA) radar, which extends the discovery of MSP signatures at high latitude using the European Incoherent Scatter Scientific Association (EISCAT) UHF radar [Rapp et al., 2007]. The observing period reported here occurred right after the historical prolonged solar minimum (ascendant phase of the 24 solar cycle), and in a period of large geomagnetic fluctuation. The empirical methodology employed for this study is based on the theory developed by Cho et al. [1998] and relies on fitting the calculated autocorrelation function (ACF) of the measured D region spectra to determine particle radii under the assumption of mono-disperse particles (i.e., a single representative particle size at each altitude as opposed to a distribution) following the previous work of Strelnikova et al. [2007]. In addition, by modifying the fitting technique detailed in Strelnikova et al. [2007] and Fentzke et al. [2009] we demonstrate that it is possible to infer the height resolved neutral temperature in the mesopause region. In the following sections we present further details on the experimental setup, processing techniques and results from this effort that yield new information on MSP variability and neutral temperature in the polar mesopause region.

2. Experimental Setup and Observations

[5] Our experiment utilized the 128-panel Poker Flat ISR (65.1°N, 147.5°W) operating at 449.3 MHz in a 4 beam
configuration using a 13-baud Barker code, 5 μs sampling, and 2 ms IPP with a transmitted power of ~1.72 MW. The observational period began at local midnight and continued until early afternoon ending at approximately 20 UT (LT + 9), with appreciable D region signal between 12–20 UT. The returns were sampled between 40 and 140 km with approximately 750 m resolution. This investigation uses only the vertically pointed beam to reduce distortion with 256 pulses integrated to create spectra and autocorrelations (ACFs) with a frequency and time resolution of 3.9 Hz and 2 ms, respectively. The data was median filtered to remove outliers [Nicolls et al., 2010] and Doppler corrected to within the spectral resolution of the experiment to remove the influence of noise sources and ensure that artificial spectral broadening during the integration period did not influence the derived sizes [Raizada et al., 2008; Fentzke et al., 2009]. Data products were created to match previous observations using HPLA radar [Strelnikova et al., 2007; Fentzke et al., 2009] by integrating without range binning to produce data products with a time resolution of 1 hr and an altitude resolution of 750 m from approximately 70 km to 95 km where the D region signal was visible throughout the observing period from 12–20 UT. We note that sub-hour variability is not thought to be large due to the sedimentation rates and meteoric ablation [Megner et al., 2008; Fentzke et al., 2009; Rapp et al., 2010]. In addition, we ensure that the presence of PMSE does not influence our interpretation of the MSPs by removing any such events, noting that during the observing period between 12–20 UT, no PMSE was observed.

3. Analysis

[6] The theory regarding the incoherent scatter (IS) spectral shape of the D region in the presence of charged MSPs was developed by the pioneering work of Cho et al. [1998]. In the absence of charged MSPs and negative ions, IS theory predicts a broad Lorentzian spectral lineshape resulting from high-density ion-auroral waves [Tepley and Mathews, 1978]. The spectral width of the Lorentzian ($\omega_0$) is given by

$$\omega_0 = \frac{1}{\pi \tau_0} = \frac{32 \pi k_b}{\lambda_r^2} \frac{T}{m_n v_{in}}$$

(1)

Where $\lambda_r$ is the radar wavelength, $k_b$ is Boltzmann’s constant, $v_{in}$ is the ion-neutral momentum transfer collision frequency, $m_n$ is the ion mass, and the atmospheric temperature ($T$) is assumed to be equal for neutrals, ions, electrons, and particles. For $v_{in}$, we adopt the ion-neutral momentum transfer collision frequency described by Tepley and Mathews [1978] assuming that the dominant ions are NO$^+$ and O$_2^+$ [Narcisi et al., 1972] leading to an $m_i$ of 31 amu.

[7] The presence of MSPs in the D region modifies the Lorentzian lineshape [Cho et al., 1998]. Strelnikova et al. [2007] showed empirically that the full expression presented in Cho et al. [1998] can be approximated as the sum of two Lorentzian spectra - or equivalently, the autocorrelation functions (which according to the Wiener-Khinchin theorem is given by the Fourier transform of the latter) can be approximated as the sum of two exponential decays under the assumption of mono-disperse particles: $A\text{CF}(t) = A_0 \cdot \exp(-t/\tau_0) + A_1 \cdot \exp(-t/\tau_1)$

(2)

Where the decay times ($\tau$) are related to the spectral width [Strelnikova et al., 2007] and the amplitudes ($A$) are proportional of returned power. The reader is referred to Cho et al. [1998] and Strelnikova et al. [2007] for further details. Applying the theory assuming mono-disperse particles with an ACF in the form of equation (2), independent of electron density and charge, one can show that the expression for the MSP size ($r_{MP}$) takes the form:

$$r_{MP} = \frac{k_b}{2} \frac{3 \tau_1}{N_n} \frac{k_b T_n}{2 \pi M_n} - r_n$$

(3)

Where $N_n$ is the neutral number density per meter cubed and $T_n$ is the neutral temperature in degrees Kelvin. The assumed mean mass of the neutral air molecule is $M_n = 4.8 \times 10^{-26}$ kg and the mean radius of the neutral is $r_n = 0.15$ nm. For the analysis, we adopt this empirical formulation, for the vertically pointed radar beam, which results in an ACF with a magnitude approximated by the sum of two exponential decays in the form of equation (2)

[5] The 1 hour integrated ACFs are used to derive the particle radii of MSPs in the D region, while the spectra are utilized to visually inspect the quality of the data. Due to noise in the data at lower altitudes and Voigt-like spectral profiles at higher altitudes in the D region, we limit our study to the altitude range of 70–90 km. From 12–14 UT, the spectra at several altitudes are contaminated with noise spikes, which results in poor fits at various altitudes during the first few hours of our investigation. However, D region spectra are observed for the rest of the experiment, especially between ~80–89 km. The integrated ACFs are fitted to the summed exponentials given by equation (2) in the same manner as described by Strelnikova et al. [2007] and Fentzke et al. [2009]. This study also expands on the aforementioned fitting method by increasing the degrees of freedom in the fitting routine to investigate the feasibility of determining $T_n$ in addition to smoke radii, thus eliminating the dependence of the NRL-MSISE-00 model temperature on derived radii. This method expands on an initial study by Raizada et al. [2008], who used an isothermal barometric approximation to derive $T_n$ from D region spectra at Arecibo.

[9] Extracting MSP sizes from the ACFs requires solving equation (2) for the decay time in the exponential terms. From previous fitting methods [Strelnikova et al., 2007], the decay time $\tau_0$ and coefficient $A_0$ are determined using NRL-MSISE-00 and the 0-lag to obtain the smoke-free background signal (D region without MSPs) from equation (1). Next the residual ACF is calculated by subtracting the background ACF from the integrated ACF, which results in the MSP ACF (D region MSP signal and noise). These residuals are then fitted for the remaining free parameters: $\tau_1$ and $A_1$. Particle sizes are then found by substituting the fitted $\tau_1$ along with the other background parameters into equation (3).

[10] The second fitting method fits the four free parameters in equation (2) simultaneously, as opposed to calculating the background and fitting the MSP ACF separately. By solving the system of equations described by equations (1) and (3) with the fitted values it is possible to derive $T_n$ without model temperatures, which provides the opportunity to uncover the temporally and spatially dynamic behavior as opposed to the climatological average nature of $T_n$ in the mesopause region.
For both fitting methods, we fit the ACFs with the number of time lags that approach the stochastic noise floor where the real part of the ACF crosses zero [Mathews, 1986]. Both fitting methods assume a triangle weighting based on the de-correlation time of the underlying physical processes and show that neither the background nor the MSP component of the ACF dominate the fit [Strelnikova et al., 2007; Fentzke et al., 2009].

**4. Results and Discussion**

[11] For both fitting methods, we fit the ACFs with the number of time lags that approach the stochastic noise floor where the real part of the ACF crosses zero [Mathews, 1986]. Both fitting methods assume a triangle weighting based on the de-correlation time of the underlying physical processes and show that neither the background nor the MSP component of the ACF dominate the fit [Strelnikova et al., 2007; Fentzke et al., 2009].

Derived MSP sizes from both fitting methods are presented in Figure 1. To prevent incorrect fits from distorting the altitude profiles of MSP radii, we omit results from altitudes where bad fits (i.e., fits resulting in negative particle radius) occurred. The error bars on the MSP sizes were determined by using equation (3) with the 1-sigma upper and lower bounds of \( \tau_i \), which represents the interquartile range of values. For the nominal operating mode and beam shape of PFISR of \( 1^\circ - 1.5^\circ \) [see Nicolls et al., 2010] the potential error induced from beam broadening and shear [see Engler et al., 2005; Nastrom, 1997] is approximately 1 Hz based on background parameters from Nicolls et al. [2010] and assumptions from Fentzke et al. [2009]. In addition, Nicolls et al. [2010] showed spectral perturbations that were essentially zero below 75 km.

[13] The variation in altitude and time for derived radii ranges from approximately 0.5 nm to 1.6 nm. Figure 1 shows that MSP sizes are more variable than observations at lower latitude on the time scale of hours [Fentzke et al., 2009]. But further investigation is required to determine if this lack of variability can be attributed to the notion that much of the ablated meteoric material diffuses quickly into the background atmosphere without condensing, leaving a subset of remaining materials to coagulate into larger particles on the time scale of days or longer. However, in several altitude intervals the sizes are seen to double over the course of 1 to 2 hours (\( \sim 85 \) km). This is likely due to direct meteor ablation, but further analysis in the future on the high latitude chemistry, dynamics, and meteor input is required to confirm this conjecture. The radii at PFISR observed during this period
from approximately 85–90 km were smaller by approximately 0.5 nm than previous results observed at Arecibo. Overall the derived particle radii are comparable to previous observational studies from rocket studies [Rapp et al., 2010] as well as chemistry modeling efforts [Hunten et al., 1980; Plane, 2011], satellite [Hervig et al., 2012] and global circulation models [Bardeen et al., 2008; Megner et al., 2008]. Thus providing further validation of derived MSP sizes in the D-region. The smaller radii at high latitude suggest that meridional circulation pulls fresh material away quickly resulting in a relatively constant distribution of MSP size with altitude. However, further study is needed to determine if this poleward circulation creates the observed bite outs or if charging and microphysical processes are responsible. While the radii are derived independent of charge, it is feasible that charging plays a role in the formation of bulk particles based on the chemical properties of the smoke constituents. This area is under active research [Saunders and Plane, 2011; Plane, 2011] and we hope to contribute to this effort in the future.

Now, we describe results for a novel method of determining $T_n$ using the aforementioned theory under the assumption that the plasma is in thermal equilibrium with the surrounding neutral atmosphere due to the highly collisional regime [Fentzke et al., 2011] ($T_e = T_i = T_n$, where $T_e$ and $T_i$ and $T_n$ are the electron, ion, and neutral temperatures, respectively). This assumption is valid for the highly collisional plasma in the D region under the conditions of our observation [Mathews, 1986]. By comparing the 2-parameter and the 4-parameter fitting methods in Figure 1, it is evident that there exists a small offset above 80 km and a consistent negative offset of about 0.1 nm for derived particle radii below 80 km when using the 2-parameter fit as opposed to the 4-parameter fit. However, above 80 km, the two fitting methods agree quite well. Noting that the derived size is also influenced by the ion composition, neutral density and experimental setup. Figure 2 shows the neutral temperatures derived using the 4-parameter fit. The NRL-MSISE-00 model temperatures remain relatively constant throughout.
the altitude range under study; the model temperatures from NCAR-WACCM4 show a more dynamic temperature structure, but it does not capture the variability of measured SABERv1.07 temperatures averaged for 1 hour at 60°N from 12–13 UT; and the derived neutral temperatures over PFISR exhibit a more dynamic structure, especially at 14–16 UT. The model results, SABERv1.07 temperatures and this new technique all display variability and (dis)agreement depending on altitude and time. This highlights the variability in plausible temperatures, which are in reasonable agreement with the error bars of our measurements. The temperature profile suggests the influence of wave activity, but a study focusing on this aspect has not yet been carried out. We intend to compare this method in future work with daytime temperatures derived using lidar [Friedman, 2006] and satellite instrumentation [Mortens et al., 2001]. This method did not yield good agreement during the entire observing period, especially during periods of low photo-ionization. But, did yield reasonable altitude profiles above 80 km between 14–18 UT. Thus we believe the 4-parameter fitting method can provide a new approach for regularly determining $T_T$ during periods of heightened D region ionization (during sun-lit and storm periods) using HPLA-type radars.

5. Conclusion

[15] This observation has provided the first detection of meteor smoke size profiles at high altitude using PFISR. The resulting size profiles remain relatively unchanged at lower altitudes (below 85 km) indicating a lack of cluster ions or an enhanced ion mass that appeared to modify the derived sizes in past observations [Fentzke et al., 2009]. The consistency of the derived sizes below 85 km may also indicate that the advection and sedimentation rate of larger particles is relatively constant over the duration of the observation resulting in a consistent measurement of the effective smoke radius as a function of altitude. The hourly variability in size of approximately 0.5 to 1.5 nm as a function of altitude is more variable than previously observed at Arecibo’s equatorial latitude, the cause for this variability is as of yet unclear. However, we believe that there is evidence for production via meteor ablation during the period near sunrise [Fentzke and Janches, 2008] where the size triples during a 1 hour period from 15–16 UT; but, transport likely plays a major role in smoke evolution. Further investigation and multi-site measurements in conjunction with global models and neutral wind measurements are required to assess the relative contribution from transport versus local production.

[16] We have also presented a new technique for deriving neutral temperature using a 4-parameter fitting technique. The temperatures generally agree with other model and observational results, although the derived temperatures are more dynamic and variable. This is not surprising considering the climatological nature of models and observations that do not capture highly-variable small-scale temporal/spatial local dynamics. Noting that these observations were not originally intended to optimize the measurement of $T_T$. However, these results offer a promising new technique for range-resolved daytime neutral temperature, a quantity of great importance that has been provided only sparsely from several lidar sites and satellite observations.

[17] Acknowledgments. The PFISR is operated by SRI International under NSF ATM-060577 cooperativ agreement. J.T. Fentzke would like to recognize the time spent at the IAP on a visiting appointment as well as the thoughtful discussions with colleagues at Arecibo and SRI that made this work possible. The authors thank Charles Bardeen at NCAR for the WACCM results and Sam Yee at JHUAPL for the SABER data. These efforts were partially supported under NSF grant ATM-0924801 to NWRA, Inc.

The Editor thanks the two anonymous reviewers for their assistance in evaluating this paper.

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