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1 Ionospheric ion temperature climate and upper 2 atmospheric long-term cooling

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7 **KEY POINTS:**

8 Ionospheric ion temperature climate for multiple solar cycles using up-to-date IS radar observa-
9 tions in high and midlatitudes

10 Comparable and consistent altitude dependence of long-term trends among these sites; above
11 275 km strongly dependent on magnetic latitude

12 The lower F region (< 275 km) dayside cooling trends significantly higher than anticipated from
13 anthropogenic increase of greenhouse gases

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Abstract. It is now recognized that Earth's upper atmosphere is experiencing a long-term cooling over the past several solar cycles. The potential impact of the cooling on societal activities is significant, but a fundamental scientific question exists regarding the drivers of the cooling. New observations and analyses provide crucial advances in our knowledge of these important processes. We investigate ionospheric ion temperature climatology and long-term trends using up-to-date large and consistent ground based datasets as measured by multiple incoherent scatter radars (ISRs). The very comprehensive view provided by these unique observations of the upper atmospheric thermal status allows us to address drivers of strong cooling previously observed by ISRs. We use observations from two high latitude sites at Sondrestrom (Invariant latitude 73.2°N) from 1990-2015, and Chatanika/Poker Flat (Invariant latitude 65.9°N) over the span of 1976-2015 (with a gap from 1983-2006). Results are compared to conditions at the mid-latitude Millstone Hill site (Invariant latitude 52.8°N) from 1968-2015. The aggregate radar observations have very comparable and consistent altitude dependence of long-term trends. In particular, the lower F region (< 275 km) exhibits dayside cooling trends that are significantly higher (-3 to $-1\text{K}/\text{year}$ at 250 km) than anticipated from model predictions given the anthropogenic increase of greenhouse gases. Above 275 km, cooling trends continue to increase in magnitude but values are strongly dependent on magnetic latitude, suggesting the presence of significant downward influences from non-neutral atmospheric processes.

1. Introduction

37 It is now recognized that the terrestrial upper atmosphere is experiencing long-term
38 cooling over the last few solar cycles. Compelling evidence for this cooling comes from
39 direct measurements of long-term decreases in both thermospheric density [Keating et
40 al., 2000; Emmert et al., 2004, 2008] and ionospheric temperature [Zhang et al., 2005a;
41 Holt and Zhang, 2008; Zhang et al., 2011; Ogawa et al., 2014] which are indicative of
42 corresponding neutral temperature variations [Oliver et al., 2014]. Other indirect but
43 relevant observations include a lowering of the ionospheric F2-layer altitude, an increase
44 in the F1 region electron density, and other ionospheric changes, as reviewed, for example,
45 in Laštovička et al. [2006, 2012]; Qian et al. [2011]; Cnossen [2012]; Danilov [2012]. We note
46 that some of these results come from ionosonde-based studies and therefore are estimated
47 either roughly (e.g., for hmF2) or subject to large uncertainties [Rishbeth, 1990]. The
48 cooling of the neutral atmosphere and corresponding changes in plasma properties are
49 generally consistent with expected upper atmospheric variations caused by green-house
50 gas increases since the beginning of industrial era, as simulated initially by Roble and
51 Dickinson [1989], and confirmed later by Qian et al. [2006] and Solomn et al [2015].

52 However, quantitative differences among observations and between simulations and ob-
53 servations of the long-term cooling still exist, raising important questions regarding the
54 most significant driver(s) of climate change at ionosphere and thermosphere altitudes. In
55 general, neutral density decreases from simulation and satellite observations agree rea-
56 sonably well except for solar minimum conditions, where observational analyses [Emmert
57 et al., 2008; Emmert, 2015] variously show cooling rates that range from moderate to

58 anomalously strong. Simulations also rely on parameters that are inherently uncertain
59 and difficult to derive from observations. For example, the deactivation rate coefficient for
60 CO₂-O collisional excitation and a reasonable CO₂ mixing ratio in the lower thermosphere
61 are needed in order to produce neutral density trends that are comparable to observations
62 [Solomn et al , 2015]. Oliver et al. [2014] derived [O] long-term trends and found that [O]
63 decreases at 400 km at a rate comparable with satellite drag data based estimates, but
64 increases significantly at 120 km in a manner inconsistent with the latest satellite data
65 estimates [Emmert, 2015].

66 One outstanding inconsistency among existing modeling and observation results occurs
67 for ion temperature trends. In particular, incoherent scatter radar (ISR) ionospheric ion
68 temperature (T_i) measurements show a long-term cooling much larger than predictions
69 using the simulated effects of CO₂ increases. For example, at Millstone Hill (42.5°N,
70 288.6°E, Invariant latitude 52.8°N), Zhang et al. [2005a] found a negative T_i trend for
71 most F2 region altitudes over 1978-2002. Holt and Zhang [2008] quantitatively estimated
72 that at 375 km altitude, the long-term cooling rate at noon is -3.6 to -5.8K/year (95%
73 confidence level) for the period 1978-2007. Using a longer dataset spanning the 1968-
74 2006 period for 100-500 km height range, Zhang et al. [2011] determined that the altitude
75 profile of noontime T_i cooling has a secular trend that grows in the topside while changing
76 much less at 200-250 km. The noontime cooling is more significant at low solar activity
77 than at high solar activity. Zhang and Holt [2013] further explored the large variability of
78 the cooling trend in T_i in altitude and time. That study concluded that T_i cooling rates
79 at the topside were exceptionally strong, stayed moderate in the 250-300 km range, and
80 were very large during the day and weak (or even turned toward warming) at night. The

81 24-hour averaged T_i cooling trend for 250-300 km was $\sim -4\text{K/decade}$ during 1968-2006.
82 However, due to large day-night differences and strong altitude dependence, this rate has
83 a large uncertainty.

84 While the Millstone Hill local T_i cooling rate of -4K/decade is close to but still larger
85 than global simulation predictions, observed strong topside cooling and weak (or even
86 warming) trends at night remain yet to be explained. The strong variability of these
87 trends is not a result of analysis approach deficiencies or issues of data quality, as separate
88 analyses show very similar results [Oliver et al., 2013, 2014]. Rather, the complex nature
89 of ionosphere/thermosphere responses to various drivers from both above and below is
90 the likely driver of significant cooling variability.

91 The cause of strong ionospheric T_i cooling remains a question under debate [Oliver et
92 al., 2013, 2014; Laštovička, 2015; Oliver et al., 2015]. New results on greenhouse gas
93 CO_2 mixing ratios for the lower thermosphere indicate a faster increase rate than that
94 for surface air [Emmert et al., 2012], and Yue et al. [2015] indicated that the CO_2 mixing
95 ratio increases at up to 12% ppm/decade at 110 km altitude. Therefore, it is possible that
96 strong CO_2 enhancement at the thermobase causes strong ionosphere and thermosphere
97 responses, but to date it is not clear whether this enhanced CO_2 population is of sufficient
98 magnitude to cause the observed trends.

99 Other plausible drivers for strong cooling include the potential effects of long-term
100 changes in gravity wave activity launched by climate change near the ocean-atmosphere
101 interface [Oliver et al., 2013]. Enhanced gravity wave activity that penetrates into lower
102 and upper atmosphere could then cool the the ionosphere and thermosphere [Yiğit and
103 Medvedev, 2009].

104 Secular changes in Earth's magnetic fields [Cnossen and Richmond, 2008] may also
105 impact upper atmospheric climate. The observed cooling reported by e.g. Zhang et al.
106 [2011] over Millstone Hill is at a site that is gradually moving further away from the auroral
107 zones where particle precipitation and Joule heating are important energy sources of the
108 ionosphere and thermosphere. The subsequent reduced energy input may contribute to
109 overall ion cooling [Zhang and Holt, 2013].

110 A final and quite significant possibility lies in the influence of secular changes in solar
111 and geomagnetic activity. ISR-based long term trend analyses should remove the effects
112 of solar cycle dependency, as the T_i dependency on solar flux index (F107) is strongly
113 linear at least for midlatitudes. The geomagnetic activity influence is typically minimized
114 to the degree that was feasible in these ISR studies with the available ionospheric and
115 geomagnetic index data.

116 This paper adds to previous secular ion temperature studies with a new analysis of
117 high latitude ionospheric climatology emphasizing long-term trends as observed by sev-
118 eral ISRs. In particular, we employ data from Sondrestrom (67.0°N, 309.1°E, Invariant
119 latitude 73.2°N), typically located at the cusp during the day, and Chatanika/Poker Flat
120 (65.1°N, 212.6°E, Invariant latitude 65.9°N), often considered as a auroral latitude site.
121 All Sondrestrom observational data available since 1990 through middle 2015 spanning
122 ~ 26 years (or 2.5 solar cycles) are used. We note that Ogawa et al. [2014] was able to
123 determine ionospheric F region trends observed with the EISCAT Tromsø radar (69.6°N,
124 19.2°N, Invariant latitude 66.4°N) using a 33 year data set spanning 1981-2013. Sondre-
125 strom has a similar geomagnetic latitude as Tromsø, but has different geographic latitude
126 and longitude. At the Chatanika/Poker Flat site, the Chatanika ISR conducted observa-

127 tions for 8 years centered around 1980, with radar observations resuming in 2007 at the
128 Poker Flat ISR (PFISR). The Chatanika/PFISR data is unique and valuable for trend
129 studies due to the large span of data coverage, despite the large data gap. In addition to
130 these two sites, this work updates Millstone Hill ionospheric climatology and long-term
131 trend results with an additional 8 years of observations to form an even larger dataset
132 covering 1968-2015. St. Santin (44.6°N, 222°E, Invariant latitude 42.6°N) ISR data is
133 also processed in this work. With the new analysis presented here, we are able to com-
134 pare ionospheric trends from 4 ISR sites with different latitudes and longitudes. These
135 comparisons provide not only new evidence of strong ionospheric cooling but also provide
136 information on the spatial variability of the cooling.

2. ISR Data and Trend Detection

137 We analyzed ISR long-term observations from multiple sites in this study. This type of
138 ISR historical data has been extensively used for ionospheric climatology studies, such as
139 empirical models for all ISRs [Zhang et al., 2005b, 2007], mid-latitude plasma temperature
140 climatology [Zhang et al., 2004; Zhang and Holt, 2004], ionospheric E-region electron
141 density [Doe et al., 2005], as well as long-term trend studies mentioned earlier. The ISR
142 technology and data reduction system do evolve with time, however, the evolution is not
143 expected to influence significantly the trend detection. For instance, the error bars for
144 data in more recent years may be slightly smaller than in earlier years, but there is no
145 reason to anticipate some systematical shifts in measurements (e.g., in T_i). Also changes
146 in the radar data reduction system over time have been applied after careful verification
147 and are all documented in the database system. The long-term datasets are available from
148 the Madrigal distributed data system (<http://www.openmadrigal.org>). As this study is

149 interested primarily in local measurements for the E and F regions, we select data between
150 100–550 km altitude using high elevation ($>40^\circ$) radar measurements. High elevation was
151 selected to ensure enough data for reliable statistics while the analysis for the vertical
152 direction is not significantly biased by data from very low elevation. Using a variety
153 of transmitted waveforms, these ISRs provide typically ~ 50 km height resolution for F
154 region observations, and 5-15 km height resolution for E region observations, all with
155 typical temporal resolutions $< \sim 5$ minutes.

2.1. Sondrestrom and Chatanika/Poker Flat ISR data

156 The Sondrestrom ISR was originally located at Chatanika, Alaska but was moved to
157 Greenland in 1983 and has subsequently been taking regular observations. Continuous
158 data are available in the Madrigal/CEDAR database beginning in 1990, and therefore data
159 used in this study span 26 years (1990-2015). Sondrestrom statistical data distribution
160 for T_i measurements in the F-region (200–550 km) is shown in Figure 1. The top panel (a)
161 shows the number of data points in log units as a function of year and UT. On average, the
162 hourly data number is ~ 4000 /year. The mid-panel (b) shows the number of data points
163 as a function of year and month. On average, the monthly data number is ~ 8000 /year.
164 The bottom panel (c) shows the number of data points as a function of month and hour.
165 On average, for a given month and hour, there are $\sim 10,000$ data points. These monthly
166 and hourly data are further grouped into 12 height ranges, to allow determination of long-
167 term trends for each of the month-hour-altitude bin. These 12 altitude bins center at 110,
168 130, 150, 170, 190, 225, 275, 325, 375, 425, 475, and 525 km, respectively. In aggregate,
169 therefore, there are on average ~ 800 data points involved in determining the trend for
170 each month-hour-altitude bin.

Figure 1

171 At the Chatanika/Poker Flat site, ISR experiments began in 1971 and ended in early
172 1982, and the available data for the analysis reported here spans 7 years between 1976
173 - 1982. Since the start of the second International Polar Year in 2007 [Zhang et al.,
174 2010], the Poker Flat ISR (PFISR) became fully operational for ionospheric measure-
175 ments. Available data from PFISR for this study spans approximately 9 years since 2007.
176 Therefore at the Chatanika/Poker Flat site, 17 year's worth of data in aggregate were
177 used representing a 40-year span of time. We note that the trend information derived by
178 this analysis is governed largely by the data at the critically important beginning and end
179 of the time span. Nevertheless, the gap between 1984-2006 at Chatanika/Poker Flat is
180 large, and therefore these results have somewhat compromised significance as compared
181 to the more continuous Millstone Hill observational record. Figure 2 is similar to Figure
182 1 but shows data distribution at Chatanika/Poker Flat.

Figure 2

2.2. Trend Detection

183 A binning and fitting method is used for data processing and trend detection as detailed
184 in Holt and Zhang [2008]; Zhang et al. [2011]; Zhang and Holt [2013]. This method
185 binned data into 24 hourly, 12 monthly, and 12 altitude subsets. For a given height-local
186 time bin, a monthly median was found if there were more than 6 data points. Taking
187 monthly median values was necessary to eliminate observational issues such as outliers,
188 over-sampling, and short-term correlation over hours or days.

189 The resulting processed results for T_i at Sondrestrom are shown in Figure 3, where each
190 data point is a monthly median for a particular time and altitude bin. From the full
191 results, the figure shows T_i trends at local noon ± 3 hr data for 7 representative altitude
192 bins. The corresponding F107 and Ap indices are also included. To minimize effects

Figure 3

193 from extreme solar-geophysical conditions, we have excluded data with F107 > 300 SFU
 194 (solar flux unit; 10^{-22} W m⁻² Hz⁻¹) or with Ap > 80. Very similar to Millstone Hill at
 195 midlatitudes [Zhang and Holt, 2013], strong solar activity dependence of T_i exists even
 196 at this very high latitude station. This dependence is a dominant feature and makes it
 197 possible to deduce a solar cycle independent long-term trend. We therefore proceeded
 198 to model T_i variations for each of the local time-altitude bins in terms of F107 and Ap
 199 dependence and long-term trend using the equation

$$\begin{aligned}
 T_i = & T_b + t(y - \bar{y}) + \sum_{n=1}^2 [a_n \sin(2\pi nd/365) + b_n \cos(2\pi nd/365)] \\
 & + f_1(F107 - \overline{F107}) + f_2(F107 - \overline{F107})^2 \\
 & + a(Ap - \overline{Ap}) \\
 & + R
 \end{aligned} \tag{1}$$

200 where y is the floating-point year containing the day number of the year information as
 201 fraction, \bar{y} is the mean floating-point year for the entire time series, d is the day number of
 202 the year, F107 is the daily solar 10.7 cm flux in sfu, $\overline{F107}$ is the mean F107 determined over
 203 the entire time series, Ap is the daily Ap index, and \overline{Ap} is the mean Ap value determined
 204 over the entire time series. The fitting residual is in the R term. The background constant
 205 term T_b , long-term trend t , and F107 and Ap term coefficients f_1 , f_2 and a are obtained
 206 through least square fitting for each local time-height bin.

207 This bin-fit modeling approach or its variant has been extensively used previously in
 208 ISR-based climatology and long-term trend studies [Zhang et al., 2005b, 2007; Holt and
 209 Zhang, 2008; Donaldson et al., 2010; Oliver et al., 2013]. The solar activity F107 depen-
 210 dence term includes a second order polynomial to account for saturation/amplification

211 effects [Balan et al., 1994; Lei et al, 2005; Liu et al, 2011]. However, the magnetic activity
212 dependence term does not include a second order polynomial mainly because the amount
213 of data for active magnetic conditions ($30 < A_p < 80$) is sparse, and thus the study data set
214 primarily covers low to moderate magnetic activity data. The use of A_p index dependence
215 is, however, worth noting. While it generally correlates well with magnetospheric energy
216 inputs to the upper atmosphere, the planetary index A_p , constructed from an average
217 of several magnetic stations, is likely not ideally suited to precisely quantify influences
218 on T_i from magnetic activity at Sondrestrom and Chatanika/Poker Flat. This is true in
219 particular at night when both energetic particle and electromagnetic heating intensities
220 at high latitudes during substorms have complicated correlation with nearly any magnetic
221 activity proxy. Even the AE index, inherently more local to the auroral zone, has issues
222 for the long term trend study reported here if it was used as a primary quantifying index
223 for the overall heating response to geomagnetic activity drivers at different altitudes and
224 for the dayside and nightside ionosphere. The hourly AE index also has some discontinu-
225 ities over the ISR study time periods used here. Although neither of these indices is ideal,
226 we have used A_p dependence to maintain consistency with previous studies [Holt and
227 Zhang, 2008; Zhang et al., 2011; Zhang and Holt, 2013]. Later in the discussion section,
228 we present results of using an alternative proxy, the Interplanetary Magnetic Field (IMF)
229 north-south component B_z , to approximately evaluate uncertainty of the derived trends
230 when employing a different magnetic activity characterization.

3. Ionospheric ion temperature climatology

231 The regression procedure applied to each month-hour-altitude bin yields coefficients as
232 well as corresponding terms representing various components of variation. These com-

ponents quantify the dependency on F10.7, A_p , season, and long-term trend, and can
 be expressed as in regression residual form. For example, the trend residual is defined
 as $T_i - T_b - \sum_{n=1}^2 [a_n \sin(2\pi nd/365) + b_n \cos(2\pi nd/365)] - f_1(F107 - \overline{F107}) - f_2(F107 - \overline{F107})^2 - (A_p - \overline{A_p})$ where all the terms are from the regression procedure except for T_i
 which corresponds to the observation. Similarly the F107 solar flux residual is defined as
 $T_i - T_b - t(y - \bar{y}) - \sum_{n=1}^2 [a_n \sin(2\pi nd/365) + b_n \cos(2\pi nd/365)] - (A_p - \overline{A_p})$.

3.1. Sondrestrom

The trend residuals (left panel) are calculated by subtracting from the observational
 binned data all regression terms except for the trend term. Figure 4 shows Sondrestrom
 results with trend residuals on the left panel. Gray dots are trend residuals representing
 data from different hours (i.e., 24 hourly bins included), seasons (i.e., 12 monthly bin
 included), or years. The red line shows the linear trend determined based on these data
 points. The trend value is also marked for each altitude panel as a temperature change
 rate in units of K/year. The blue dots are yearly averages. The results show that cooling
 trends in the upper F-region are very significant near the F2 peak but less significant below
 the peak, and change to a warming trend at F1-region altitudes. Trend values are based
 on data for all hourly bins without separation into dayside and nightside, and therefore
 represent overall conditions during the time period from 1990-2015. As indicated earlier,
 the ionospheric T_i trends appear to have local time dependence [Zhang and Holt, 2013],
 and trend variability will be examined more closely in later sections.

The F107 solar flux residuals (middle panel (b) in Figure 4) are presented in a similar
 manner. A linear fit (red line in Figure 4b) and a parabolic fit (green line in Figure 4b)
 are plotted to highlight the F107 influence. Overall, reasonable linearity of the T_i -F107

Figure 4

dependence is quite apparent at Sondrestrom. The change rate of F107 residual over F107,
 $\delta T_i / \delta f_{107}$, (i.e., the T_i sensitivity to F107 variation) varies with altitude, being the largest
around 275-350 km, and smallest at the lowest altitudes (100-120km). Figure 5 shows
 $\delta T_i / \delta f_{107}$ profiles (the left panel) for the dayside (12 ± 3 hr LT) and nightside (00 ± 3 hr LT).
Results for both the dayside and the nightside are very similar even though the ionosphere
for the dayside has solar zenith angles (SZA) $\sim 90^\circ$ in winter while the nightside can have
SRZ $< 90^\circ$ in summer. Nevertheless, upper atmosphere “memory” and preconditioning
effects help to equalize the daytime and nighttime thermal responses to solar irradiation
[Zhang et al., 2011].

The Ap residuals (right panel (c), Figure 4) appear positively correlated with Ap index.
The fitted linear slope (red line) shows that T_i is most sensitive to Ap around 300-350
km (with a slope $\delta T_i / \delta a_p$ of 3.4K/Ap); the E region T_i appears not as sensitive with a
slope of 0.4K/Ap. The correlation is not entirely robust due to different T_i sensitivity to
Ap at different magnetic local times, and the relationship is much stronger on the dayside
when Sondrestrom is under polar cusp influences and less so on the nightside. Figure 5
further examines $\delta T_i / \delta a_p$ profiles on the right panel for both dayside and the nightside,
and reveals that dayside influences are indeed stronger than the nightside ones throughout
E region to F2 region altitudes. For trend detection purposes, however, since the data are
binned according to local time, the time-dependent T_i response to Ap should not affect
the trend derived for each specific local time bin. Therefore, combining trend data from
these individual local time bins to enhance the statistics of the trend result can be done
without introduction of a significant bias associated with local time.

Figure 5

3.2. Chatanika/Poker Flat

277 Similar data processing was applied in our study to Chatanika/Poker Flat data and
 278 results are shown in Figure 6. The results indicate strong T_i dependence on F10.7 and
 279 Ap, in a manner generally similar to the Sondrestrom results. Taken as a whole, we note
 280 that, despite data gaps, trend results from Chatanika/Poker Flat have significant and
 281 reliable information on upper atmospheric long-term change.

282 The slope $\delta T_i / \delta f_{107}$ is small at low altitudes and large at high altitudes, and slope
 283 magnitudes are generally larger than at Sondrestrom. Study results on these particular
 284 dependencies are more weighted toward data from the recent solar cycle, characterized
 285 as an extended solar minimum during 2006-2008 [Emmert et al., 2010; Solomon et al.,
 286 2010, 2011]. During this solar minimum period, the F10.7 index does not always track
 287 solar EUV variations for some altitudes (see Figure 6 panel (b)). As a result, estimated
 288 trend residuals are low during this period, and high immediately following the period.
 289 In general, this oscillation is almost insignificant near the F2-peak altitudes (200-350km)
 290 but larger near 140-180km in F1 regions. For this latter altitude range, ISR T_i data
 291 reduction often has some uncertainty due to the use of a solar activity (and also magnetic
 292 activity) independent ion composition model in data fitting procedures. Similar F1-region
 293 T_i data uncertainty occurs in the Sondrestrom data as well (Figure 5), and can cause
 294 abnormal high frequency oscillations at some altitudes. Even with these effects, however,
 295 trend detection does not seem to be significantly affected, as the F-region trend is quite
 296 clear primarily due to noticeable differences in T_i between the beginning and the ending
 297 segments of the data. In general, ions are clearly warmer during 1976-1983 as compared
 298 to 2007-2015. These differences increase with altitude and are quite similar to other

Figure 6

299 ISR observational data records. Finally, in the E-region, T_i during the two segments are
300 reasonably close to each other.

4. Trend Analysis

301 We focus in this section on T_i trends derived from regression residuals for each altitude
302 bin, further processed as a fit to a linear trend line as described in the previous section.
303 We present altitude profiles of the trends and discuss how the profiles change from the
304 dayside to the nightside, from solar minimum to solar maximum, and from summer to
305 winter.

4.1. Altitude dependence

306 Results from different altitude bins yield altitude profiles of T_i trends. We consider E and
307 F1 region data (below 200 km) only during daytime hours, as radar backscatter intensity
308 below 200 km is typically low at night due to low ambient electron density except in cases
309 at higher latitudes of significant particle precipitation enhancing E region and lower F
310 region electron density. Figure 7 shows profiles over Sondrestrom and Chatanika/Poker
311 Flat during daytime (12 ± 3 hr LT) and nighttime (0 ± 3 hr LT) hours. A clear cooling
312 (negative) trend in the F2 region for both daytime and nighttime is evident over both
313 sites. The F2 region (>200 km) cooling appears to grow with altitude but appears to slow
314 down considerably at ~ 400 km on the dayside (325 km on the nightside) over Sondrestrom
315 while continuing to grow in magnitude over Chatanika/Poker Flat. Below 200 km, the
316 daytime trend is warming (i.e. positive secular gradient) mostly in the F1-region over
317 both sites. In general, we find that daytime trends over both sites are very similar in
318 magnitude, but nighttime trends have somewhat different amplitudes.

Figure 7

4.2. Day-night differences and diurnal variations

319 The long-term trend in T_i shows consistent cooling for both dayside and nightside, but
 320 day-night differences are large (Figure 7). At Sondrestrom, F-region cooling (>200 km)
 321 is strong during the day, and weaker at night. For instance, the trend at 275 km is \sim
 322 2.7K/year or $\sim -2.5\%$ /decade for the dayside, but only ~ -0.8 K/year or $\sim -0.8\%$ /decade
 323 for the nightside. At Chatanika/Poker Flat, the day-night trend differences are large
 324 in magnitude as are Sondrestrom results, but Chatanika/Poker Flat trends are opposite
 325 in sign, as they show less cooling during the day and more cooling at night. Figure 8
 326 shows the detailed diurnal variation of the trends. It appears that the smallest dayside
 327 cooling occurs at in pre-noon local times, close to MLT noon (~ 1100 hr local time) for
 328 Sondrestrom, while Chatanika/Poker Flat has the smallest dayside cooling for post-noon
 329 local times, close to MLT noon (~ 1400 hr local time).

Figure 8

4.3. Seasonal variation

330 Our analysis shows that T_i undergoes clear seasonal variations primarily due to solar
 331 zenith angle control. At Sondrestrom, the monthly background term T_b over a 24 hour
 332 day is generally lower in winter than in summer, and is the largest in April -June (Figure
 333 9, top panels). The derived T_i trends exhibit a semi-annual variation with cooling being
 334 strong in equinox and no clear winter-summer differences. This raises the question of
 335 whether the derived seasonal variation of the trends arises from residual magnetic activity
 336 influence, due to the more frequent occurrence of magnetic disturbances in equinox, the
 337 RussellMcpherron effect [Russell and McPherron, 1973]

Figure 9

338 At Chatanika and Poker Flat, median T_i is generally lower than the corresponding
 339 Sondrestrom T_i and exhibits a maximum in July. This seasonal pattern is similar to that

340 in Tromsø[Zhang et al., 2005b]. The seasonal variation of the trends has a primary annual
341 component, with more cooling in winter than in summer.

4.4. Solar activity and magnetic activity dependency

342 To quantify T_i trend dependence on solar flux F107, we binned the trend residuals
343 across an appropriate F107 range given the observational values (Figure 10). We focus
344 here only on Sondrestrom results, as Chatanika/Poker Flat data covers less than 2 solar
345 cycles. The results suggest a nonlinear dependence, but also show a clear tendency toward
346 a relatively weak cooling trend for medium to low solar flux as opposed to medium to
347 high solar flux. In particular, for median to low solar flux at $85 < F107 < 115$ SFU, the
348 cooling trend is relatively weak (-4 to -2K/year in the F-region), but for median to high
349 solar flux at $135 < F107 < 200$ SFU, the cooling trend is relatively strong (-4 to -7K/year in
350 the F-region). We note in particular that this trend analysis result may be impacted by a
351 potential misrepresentation of T_i dependence on F107 using the model Equation (1). If T_i
352 is over (under) estimated by the model, the T_i trend may appear to have a larger (smaller)
353 cooling value. It is therefore possible that some of the non-linearity seen in the T_i trend
354 with respect to F107 arises mostly from this potential error in T_i dependency. However,
355 we assert that the most reliable trend estimates are for the F107 range $70 < F107 < 150$
356 SFU where the majority of the data resides and therefore where the T_i -F107 relationship
357 is better determined. Within this range, the finding of smaller cooling rates at F107 of 100
358 to 125 SFU is a particularly strong and consistent signal and a relatively robust finding.
359 This is significantly different from mid-latitude Millstone Hill results where, within this
360 same F107 range, cooling rate magnitudes are in fact the largest [Zhang and Holt, 2013].

Figure 10

361 Similar analysis of Ap magnetic activity dependence of the trends (Figure 11) show
362 that for very quiet magnetic conditions ($Ap < 10$), the cooling trend is stronger than that
363 for modest to quiet magnetic activity ($Ap \sim 15$). These trend findings for very low Ap
364 ($-4 \sim -2$ K/year) are relatively robust, as they are derived from a much large volume of
365 data and are less contaminated by magnetic disturbance effects. Further discussion on
366 magnetic activity effects on trend detection using a different activity proxy (i.e. IMF Bz)
367 are presented in the next section.

5. Comparing T_i trends from multiple ISRs

368 In general, ion temperature observations from various ISRs show significant variability
369 in altitude, local time, geomagnetic and solar activity, and even season (to a lesser de-
370 gree). Some of the observed variability features are common while others may be location
371 dependent, reflecting local factors such as magnetic-geographic latitude offset. In this
372 section, we examine results at multiple geographic locations by comparing high latitude
373 ion temperature trends from Sondrestrom and Chatanika/Poker Flat with mid-latitude
374 trends from Millstone Hill and St. Santin. Results here use the same analysis methods
375 for Millstone Hill data as for high latitude sites described earlier, with the bulk of data
376 previously analyzed and summarized in Zhang and Holt [2013]. However, additional new
377 Millstone Hill observations for 9 years from 2007-2015 are added to the previous data set
378 in this study, and the resulting analysis for Millstone Hill now covers 1968-2015.

379 Similar analysis is applied to St. Santin data (1966-1987) and the results are also
380 included here. The St. Santin dataset covered only up to 1987 when global warming
381 signals at the surface (e.g. lower atmospheric temperature) had just started, so that these
382 data perhaps represent a different long-term change scenario than at other sites which

383 all have data to the end of 2015. For this reason, we show St. Santin results only for
384 reference and do not provide further detailed discussions of their trends.

385 T_i trends derived for all these radars are given in Figure 12. Comparison of these
386 multiple data sets reveals a number of common features that are further explained in
387 following subsections.

5.1. Consistently strong dayside cooling trends in the F region below 275 km

388 Even though they are located at very different geomagnetic and geographic latitudes, all
389 radars show a cooling trend in the F region on the dayside. At low altitudes (200-275km)
390 where T_i is presumably close to neutral temperature T_n for magnetic quiet conditions,
391 trends from all three sites with data up to 2015 are in close agreement. This result
392 implies: (1) a common driver for long-term cooling, and (2) an association of this driver
393 with neutral atmospheric long-term changes. At 250 km, these cooling trends are -1 to -2
394 K/year, and are significantly larger than anticipated cooling (\sim -0.5K/year) predicted by
395 doubling CO₂ [Qian et al., 2011].

5.2. Increased cooling rates in the topside ionosphere

396 Cooling rates in the F region increase with altitude from 200 km to at least 425 km.
397 The cooling at 275 km is between -1.5 and -2.75 K/year, and at 375 km is between -2
398 and -4 K/year. At high altitudes (above 275 km), several factors complicate response.
399 These include energetic processes such as soft particle heating at high latitudes, field-
400 aligned heat flow into the topside ionosphere, and plasmasphere and/or magnetospheric
401 variability. These factors combine to produce a large range of topside ionosphere cooling
402 trends among the three sites.

5.3. Apparent warming in the F1-region

403 All ISR data sets show an apparent warming trend between 150-200 km. ISR T_i data
404 in the F1-region have some ambiguity in results due to comparable number densities of
405 O^+ and molecular ions. (These conclusions do not apply to the F2-region where O^+ is
406 the dominant species.) This F1 region ion temperature and ion composition ambiguity is
407 typical for regular ISR ion-line spectrum measurements (e.g. Oliver [1979]). Combining
408 ISR plasma-line (accurate Ne) data with the ion-line data allows this ambiguity to be
409 resolved [Waldteufel, 1971; Aponte et al., 2007]. However, for the more general ion-line
410 only ISR product that forms the vast majority of the data sets analyzed here, the ion-line
411 spectrum is sensitive fundamentally to the T_i/m^+ ratio, where m^+ is the total ion mass.
412 Typically model assumptions of ion composition percentage for atomic oxygen O^+ relative
413 to molecular ions are used to set m^+ and therefore allow T_i to be determined. However,
414 long-term changes in thermospheric temperature and composition could potentially cause
415 a long-term change in ion composition percentage relative to O^+ (thus m^+) as anticipated
416 by Roble and Dickinson [1989], and these unmodeled changes could affect the ISR T_i
417 estimation. Based on Millstone Hill data, Zhang et al. [2011] indicated a long-term increase
418 in the F1-region electron density which correlates positively to a hypothesized molecular
419 ion increase. If m^+ does increase, the standard ion composition model underestimates
420 m^+ , and therefore the derived T_i underestimates the true T_i . This implies that the T_i
421 observations would have shown an artificial long-term cooling. However, we see a dominant
422 F1-region warming. This suggests that the observed warming is not related to the F1-
423 region T_i ambiguity in the radar data but is rather a geophysical effect. The observed
424 apparent warming shown at fixed altitude is related to the downwelling of the warm

425 ionosphere as noted previously by several studies [Akmaev et al., 2006; Donaldson et
426 al., 2010; Zhang et al., 2011]. The rapid increase of the background T_i (T_n) with height
427 between 100-200 km (see [Zhang et al., 2011]) appears to be the key reason why the
428 thermal contraction associated subsidence (downwelling) produces the apparent warming
429 only in the F1-region, not the entire F region.

5.4. Main differences in secular temperature trends between sites

430 We find the following differences in ion temperature secular trends between sites:

431 1. Large differences exist in the magnitudes of the trends in the topside ionosphere.
432 While between 200 - 275 km the trends are very similar as noted earlier, at higher altitudes
433 cooling is strongest at the highest magnetic latitude (Sondrestrom), lowest at mid latitudes
434 (Millstone Hill), and therefore well organized as a function of magnetic latitude.

435 2. Above 425 km, Sondrestrom data indicate a tendency towards large reductions in
436 cooling as compared to lower altitudes. This behavior is similar to EISCAT Tromsø results
437 (using dayside data) where the tendency towards smaller cooling rates started at much
438 lower altitudes (325 km) [Ogawa et al., 2014]. This result was also reported in simulations
439 [Qian et al., 2011]. Interestingly, Sondrestrom data indicate that the reduced cooling
440 trend appears more significant on the nightside, as it started at 325 km (Figure 7). On
441 the dayside, this feature begins at 425 km, unlike Tromsø.

442 3. The causes for reduced T_i cooling trends in the topside ionosphere (>450 km) near
443 the cusp region are not immediately clear. Thermal conduction becomes increasingly
444 important with altitude for electron and ion energy balance, but neutral effects on ion
445 temperature balance, a primary cooling source for the ions, become much less impor-
446 tant with altitude due to the rapid fall of neutral density and a subsequent decrease in

447 ion-neutral collision rates. As a result, T_i should follow T_e more closely than T_i follows
448 T_n , and influences of non-neutral atmospheric origin including those from above (plas-
449 masphere/magnetosphere) should become relatively large. However, this situation is not
450 quite applicable to lower latitudes (Millstone Hill and Chatanika/Poker Flat) where top-
451 side heating and thermal conduction for the ions due to influences from above are less
452 significant. Our analysis for the trends in Ne (δNe) and in Te (δTe) (outside of the scope
453 of this paper) suggest that they are both negative (long-term decrease), implying that en-
454 ergy transfer from electrons to the ions via Coulomb collision is also decreasing long-term.
455 It is therefore likely that downward heat flux to the ions must play a significant role.

456 4. Day-night trend differences in the three stations are somewhat different. At Millstone
457 Hill [Zhang and Holt, 2013], the cooling at night is not as strong as during the day, and
458 there are actually warming trends at some altitudes (200-350 km) at night. At Poker Flat
459 and Sondrestrom, however, there is less day-night difference as compared to Millstone
460 Hill. Sondrestrom diurnal variations are more similar to Millstone Hill results than to
461 variations seen at Poker Flat.

6. IMF Bz influences

462 We have analyzed observations in previous sections using planetary magnetic Ap index
463 as an activity proxy. The dayside high latitude ionosphere undergoes direct solar wind
464 impact as well as solar irradiation impact in the E and F-region ionosphere even in win-
465 ter over Sondrestrom, while the nightside high latitude ionosphere is under magnetotail
466 and substorm influences. To examine the sensitivity of trend results to the selection of
467 magnetic influence proxy, we provide in this section analysis using IMF Bz as an activity
468 proxy, since it is the most important measure of solar wind and magnetosphere interac-

469 tion. Given the complexity of magnetic activity and its influences on the ionosphere at
 470 polar cusp and auroral latitudes for the broad altitude range (E and F regions) we are
 471 dealing with, IMF Bz is not always an ideal magnetic activity proxy. Nevertheless, We
 472 use hourly Bz values and expect some large auto-correlation of the hourly Bz values such
 473 that ionospheric responses may be measured with the hourly T_i . Therefore we essentially
 474 smooth out influences from transient IMF variations.

475 We first tested the dependency of T_i on IMF Bz using the same approach as used
 476 for Ap ($\delta T_i / \delta Ap$ in Figure 5) except that data is further divided into Bz+ (positive,
 477 northward) and Bz - (negative, southward) groups. Figure 13 shows $\delta T_i / \delta Bz$ for both
 478 dayside (red) and nightside (blue) with Bz+ (crosses) and Bz- (circles). The results show
 479 that T_i responses to Bz+ and Bz- were similar in that $|Bz|$ increases correlated mostly
 480 with T_i increases. The response differences were distinct as well. For Bz-, more negative
 481 Bz correlated with T_i enhancement, in particular in the topside F region on the dayside,
 482 and in the lower F region on the nightside. In the topside region on nightside, however,
 483 more negative Bz corresponds to T_i reduction. The T_i response to Bz+ was much weaker
 484 than that to Bz-. More positive Bz+ correlated with T_i enhancements, and the nightside
 485 response was larger.

486 The cooling trends derived for Bz+ and Bz- conditions Figure 14 were similar in that in-
 487 creasing Bz+ corresponded to smaller cooling, and decreasing Bz- tended to have smaller
 488 cooling as well. These result are consistent with the conclusion that $|Bz|$ has some influ-
 489 ence. However, the Bz sign matters as well, since in general cooling trends for Bz- appear
 490 stronger than that for Bz+. The trend results for Bz+ influence corresponded to the
 491 weakest cooling near Ap=15 (Figure 11), trends for Bz- corresponded to stronger cooling

Figure 13

Figure 14

492 toward larger Ap (Figure 11), and trends for Bz~0 corresponded to those at the lowest
493 Ap.

494 In summary, trend profiles for Bz+ and Bz- can be seen from Figure 15, and were
495 essentially very similar to Figure 12 which is based on Ap. The characteristic consistency
496 of cooling trends below ~275 km shown in the Ap-based results stayed nearly unchanged
497 in this IMF Bz activity proxy analysis. Results showing increasing cooling with height
498 remained unaltered and cooling magnitudes remained ordered according to geomagnetic
499 latitude, while the tendency of reduced cooling trends above 425 km over Sondrestrom only
500 were well preserved. In general, however, at the two high latitude sites, trend magnitudes
501 for Bz- were larger than those for Bz+.

7. Concluding remarks

502 We have conducted a comprehensive investigation of ionospheric ion temperature cli-
503 matology and long-term trends from very large incoherent scatter radar observational
504 datasets at two high latitude sites: Sondrestrom (close to the dayside cusp region; 1990-
505 2015), Chatanika/Poker Flat (the auroral region; 1976-2015 with a gap in 1983-2006).
506 The high latitude long-term trend results were compared to those from the Millstone Hill
507 mid-latitude dataset (1968-2015). Some consistent features for the derived T_i trends were
508 identified along with other important characteristics. These can be summarized as follows:

509 1. A long-term cooling trend in T_i in the F region (> 200 km) was clearly identified,
510 confirming that the upper atmosphere, including the ionosphere, is cooling and contracting
511 over long periods. We note in particular that these new results used a large range of
512 geomagnetic latitudes. The cooling observed by multiple radars highlights the global
513 nature of upper atmospheric long-term trends.

514 2. Between 200-275km, ionospheric cooling trends were very comparable among the
515 three locations. The consistency of these T_i trends seems to imply a common driver in
516 the neutral atmosphere which experienced long-term and global cooling.

517 3. At 250 km, T_i cooling at noon was between -1 to -3 K/year. In particular, cooling
518 trend estimation based on the use of Ap index was -1 to -2 K/year. This is equivalent to
519 50-100 K reduction over 50 years. These rates of change at noon fall into prior published
520 estimations for this altitude [Zhang et al., 2011; Oliver et al., 2014; Ogawa et al., 2014].
521 The magnitude of this cooling trend is much higher than anticipated neutral atmospheric
522 cooling caused by anthropogenic increase of greenhouse gases based on model simulations
523 Akmaev et al. [2006]; Qian et al. [2006]; Akmaev [2012], and is also higher than satellite
524 drag data-based cooling estimates [Emmert, 2015].

525 4. The puzzling inconsistency between observational and predicted cooling rates in-
526 dicates the need for further investigations in various directions. For example, renewed
527 studies are needed on the topic of greenhouse gas influences including incorporation of
528 new observations of large CO₂ trends in the lower thermosphere [Yue et al., 2015], clarifica-
529 tion of gravity wave influences is needed [Oliver et al., 2013], and further understanding is
530 needed on variability in derived cooling trends from both satellite data and ground-based
531 observations.

532 5. Observed cooling trends were strongly height dependent and trend magnitude gener-
533 ally grew with increasing altitude during the day. Cooling trend amplitude above 275 km
534 also increased with increasing magnetic latitudes. A reduced cooling tendency occurred
535 above 425 km (dayside) or 325 km (nightside) only at Sondrestrom.

536 6. In the F1 region below 200 km, ionospheric temperature trends tended towards
537 warming in a consistent manner among the three locations.

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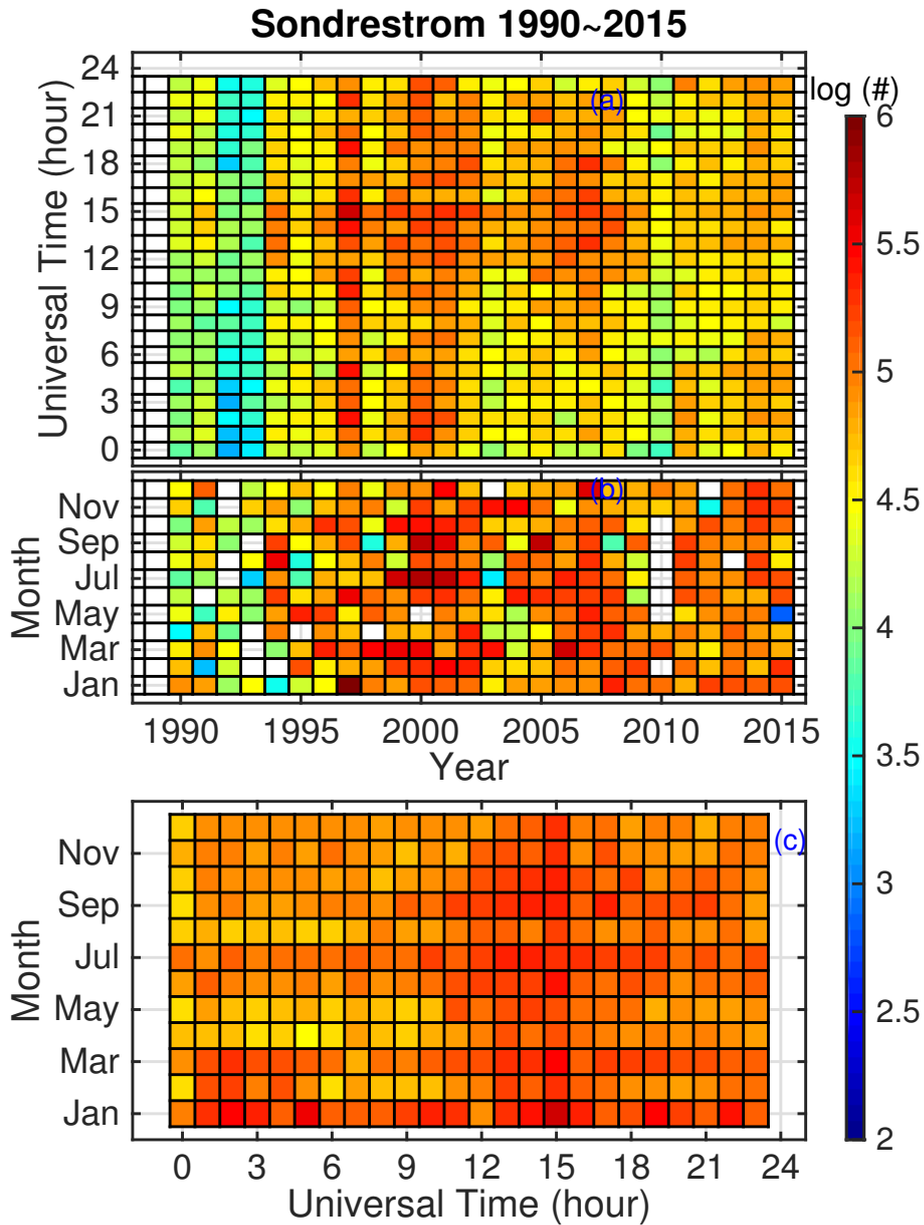


Figure 1. Sondrestrom data distribution at 100–550 km altitude as a function of year and universal time (top panel, a), as a function of year and month (middle panel, b), and as a function of universal time and month (bottom panel, c). The number of data points is shown as a logarithmic value.

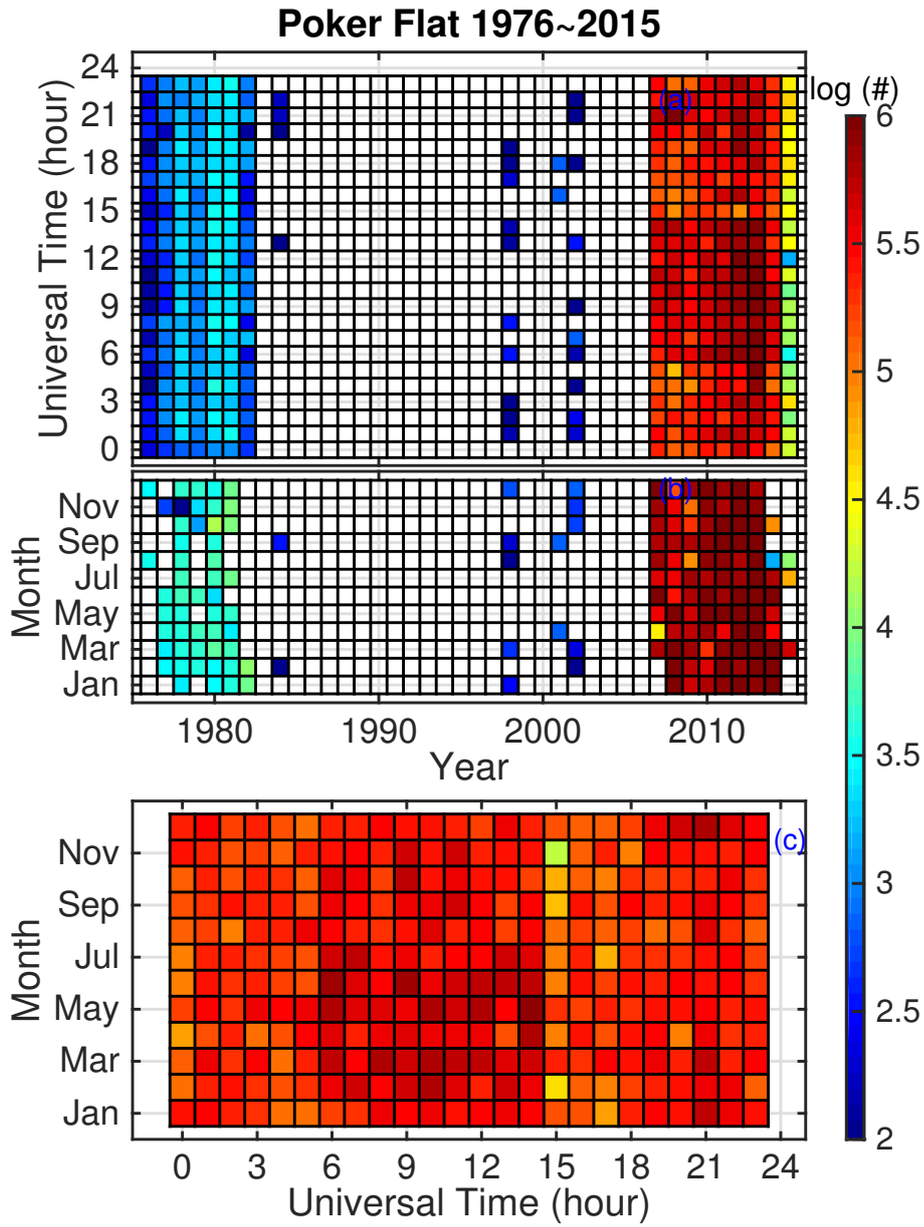


Figure 2. Same as Figure 1 but for the Chatanika/Poker Flat site.

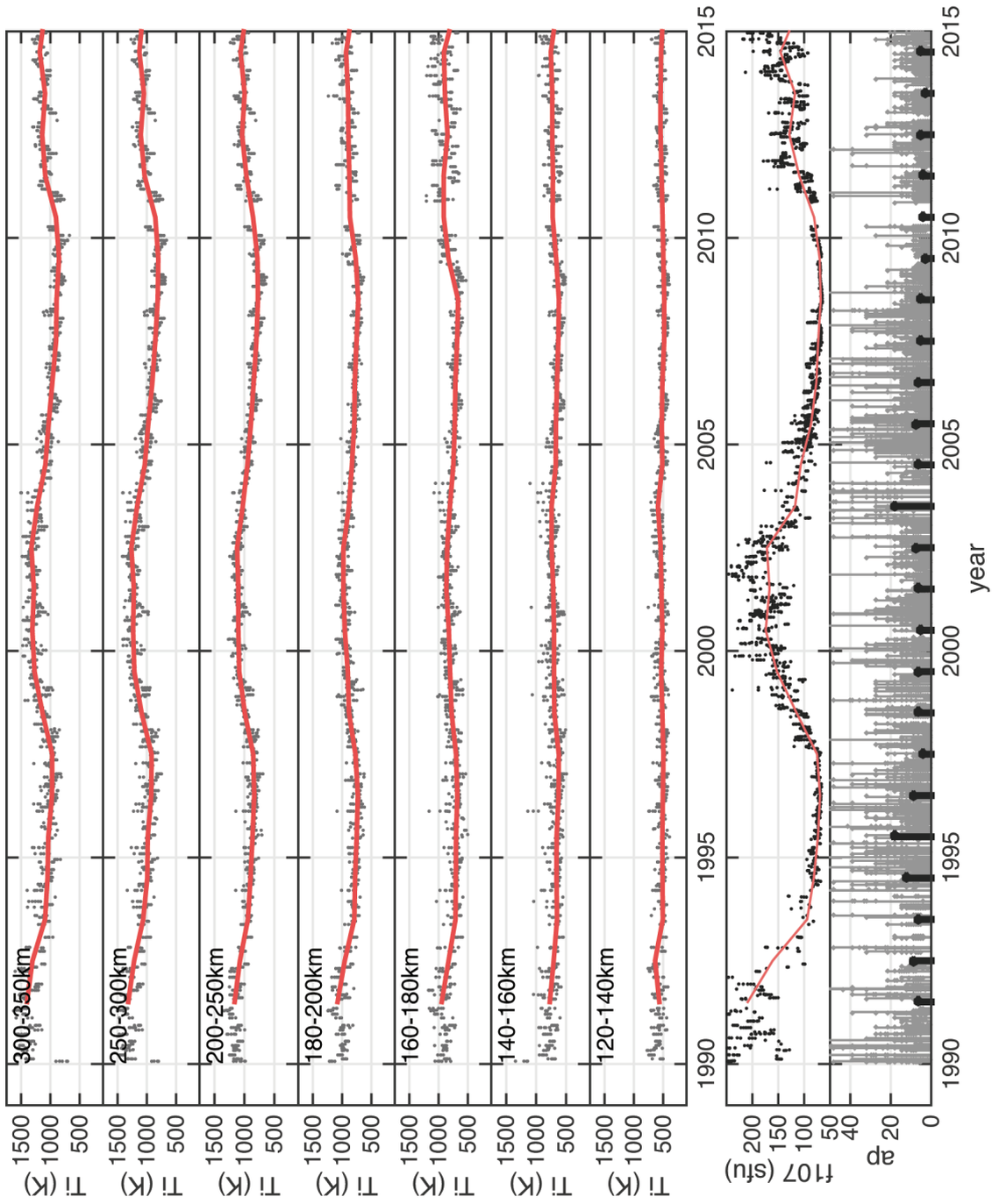


Figure 3. Time series of T_i data for Sondrestrom as monthly and hourly medians at different altitude ranges (top panel), and corresponding F107 (middle panel) and Ap index (bottom panel). Noon time \pm 3 hr results are shown. The red solid lines in the top and middle panels and the black bars in the bottom panels are yearly averages.

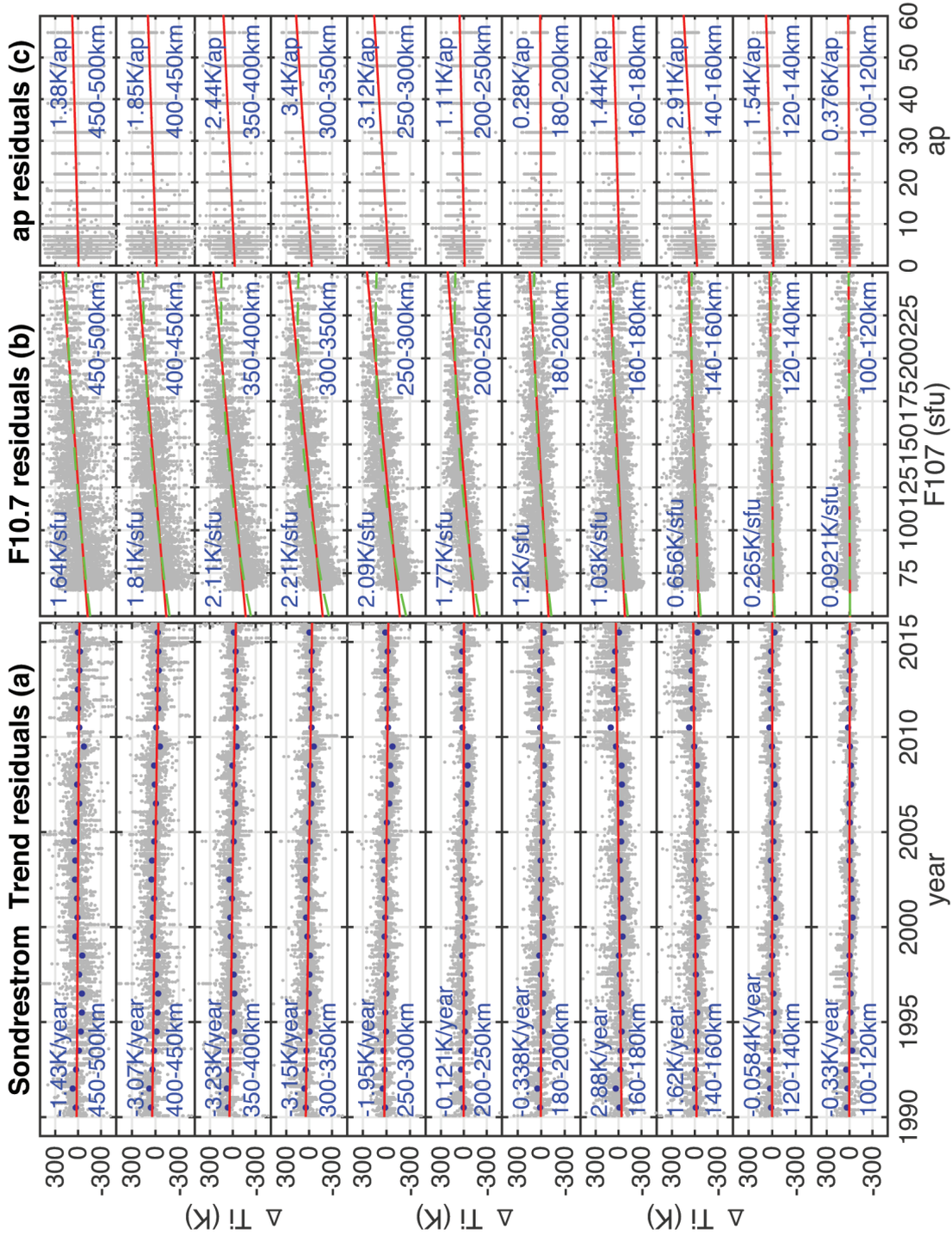


Figure 4. Sondrestrom T_i regression residuals calculated by subtracting geophysical terms in Equation (1) (see text) from the observed data for different altitude bins. Each panel contains hourly and monthly data (gray dots) over the observation period from 1990 through 2015. The trend regression residuals (a) are a result of subtracting all terms except for the trend one, the F107 residuals (b) are a result of subtracting all terms except for the F107 terms, and the Ap residuals are a result of subtracting all terms except for the Ap one. Red lines in each panel are a linear fit to the gray dots; the green line (only in panel b) is a fit to a parabolic function. Solid dark dots (only in panel a) are yearly averages.

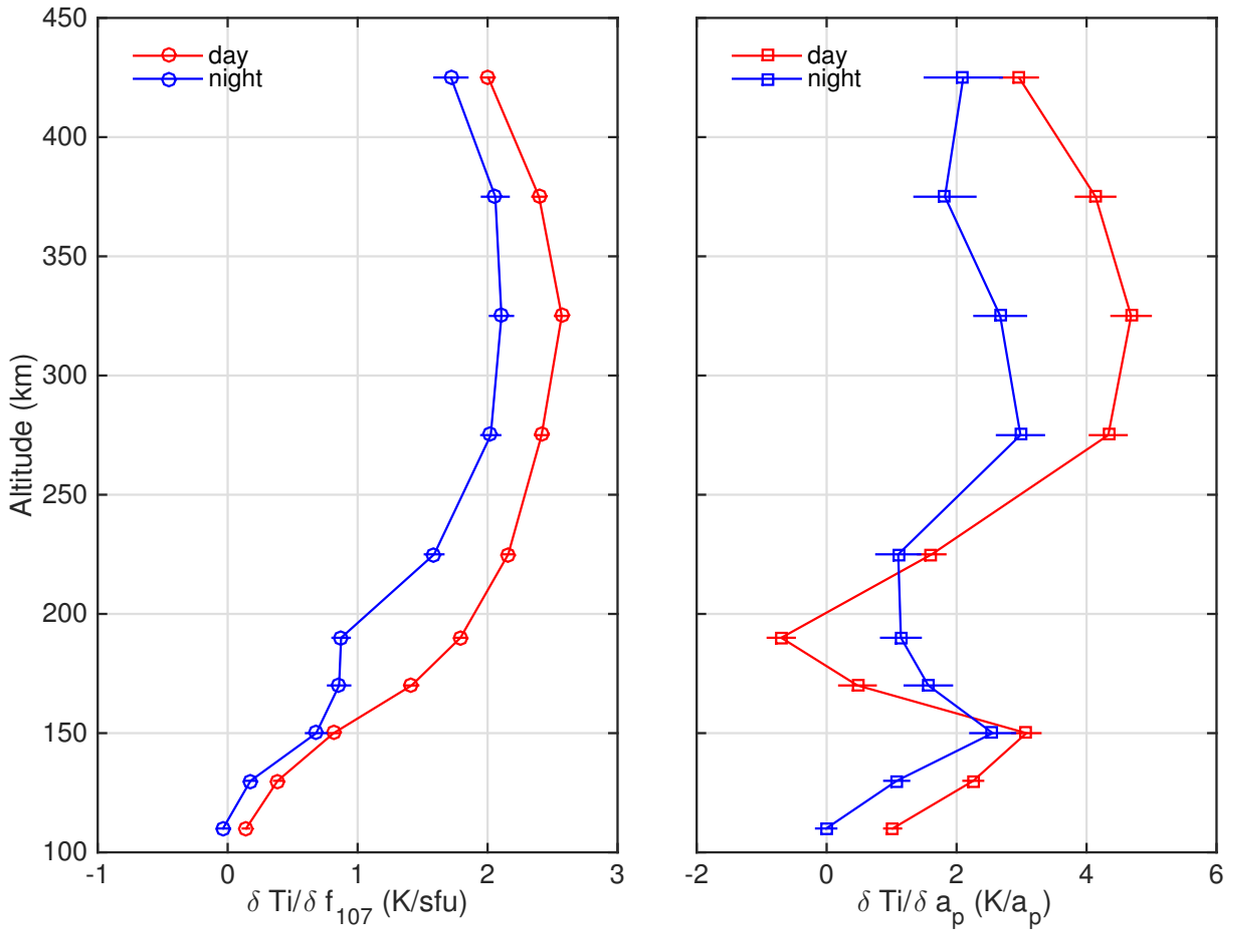


Figure 5. Sondrestrom profiles of T_i trend responses to F107 and A_p , expressed as $\delta T_i / \delta f_{107}$ (left) and $\delta T_i / \delta a_p$ (right) for the dayside (12 ± 3 hr LT; red) and the nightside (00 ± 3 hr LT; blue).

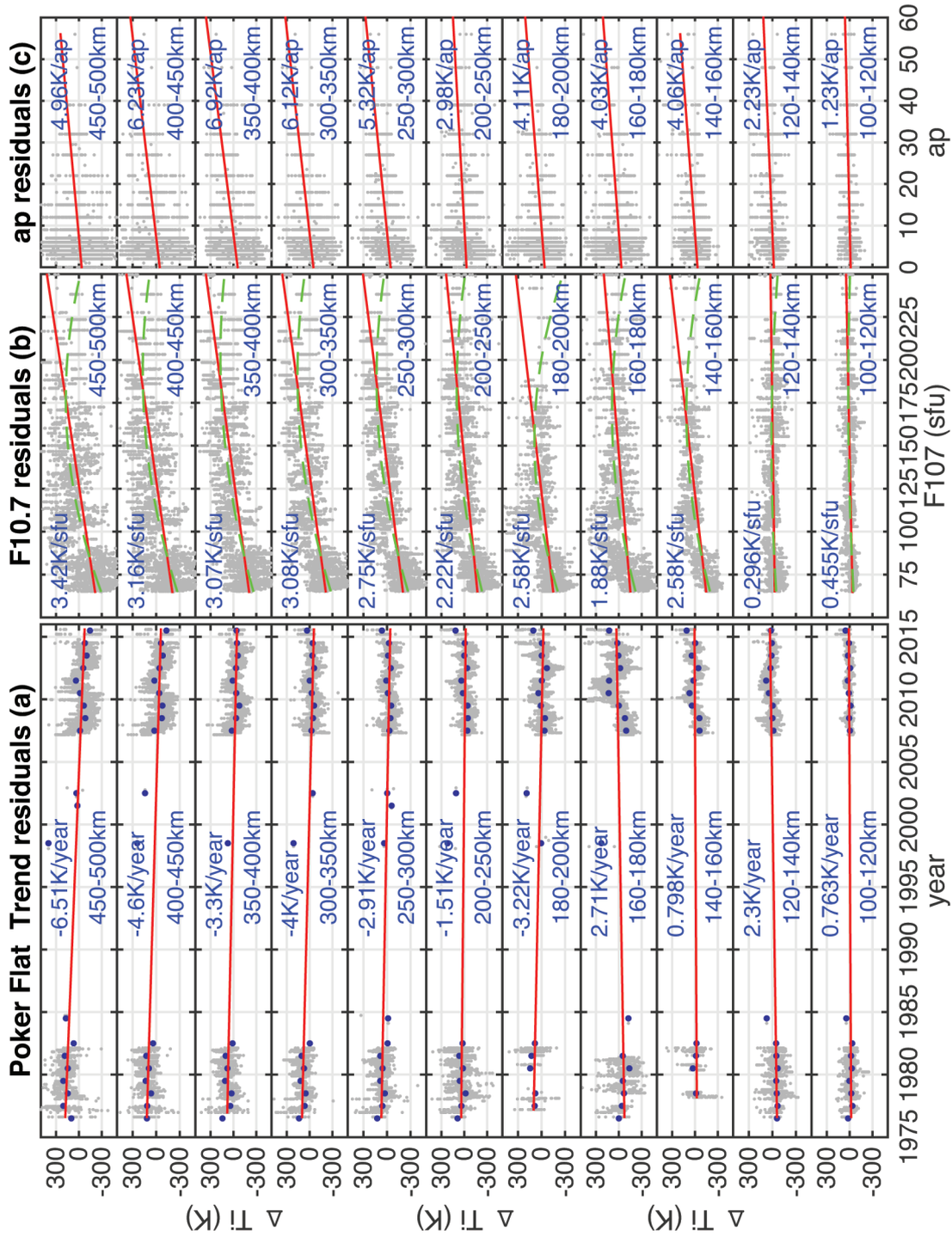


Figure 6. Same as Figure 4 but for Chatanika/Poker Flat over the period 1976 - 2015.

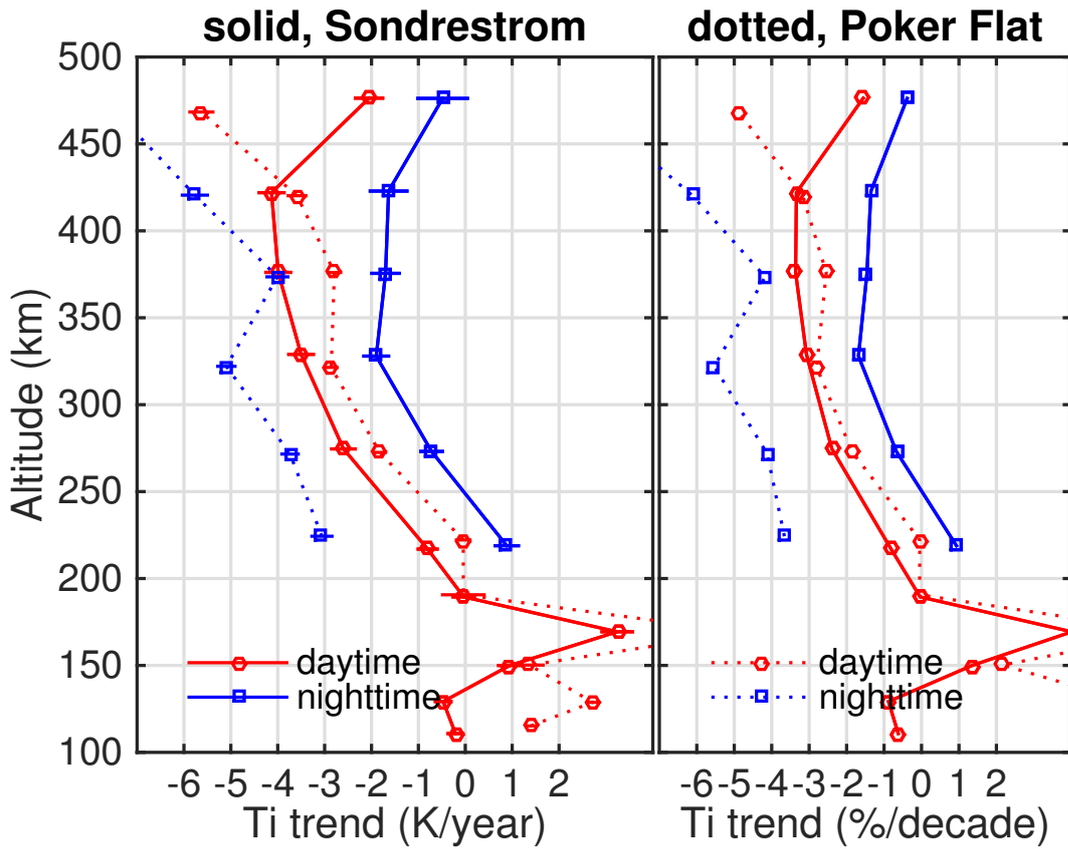


Figure 7. Profiles of T_i trend rates in K/year (left) and in %/decade (right) for the dayside (local noon ± 3 hr, red) and the nightside (local midnight ± 3 hr, blue) over Sondrestrom (solid lines) and Chatanika/Poker Flat (dashed lines). Error bars are χ^2 -scaled standard deviations for the calculated linear trends.

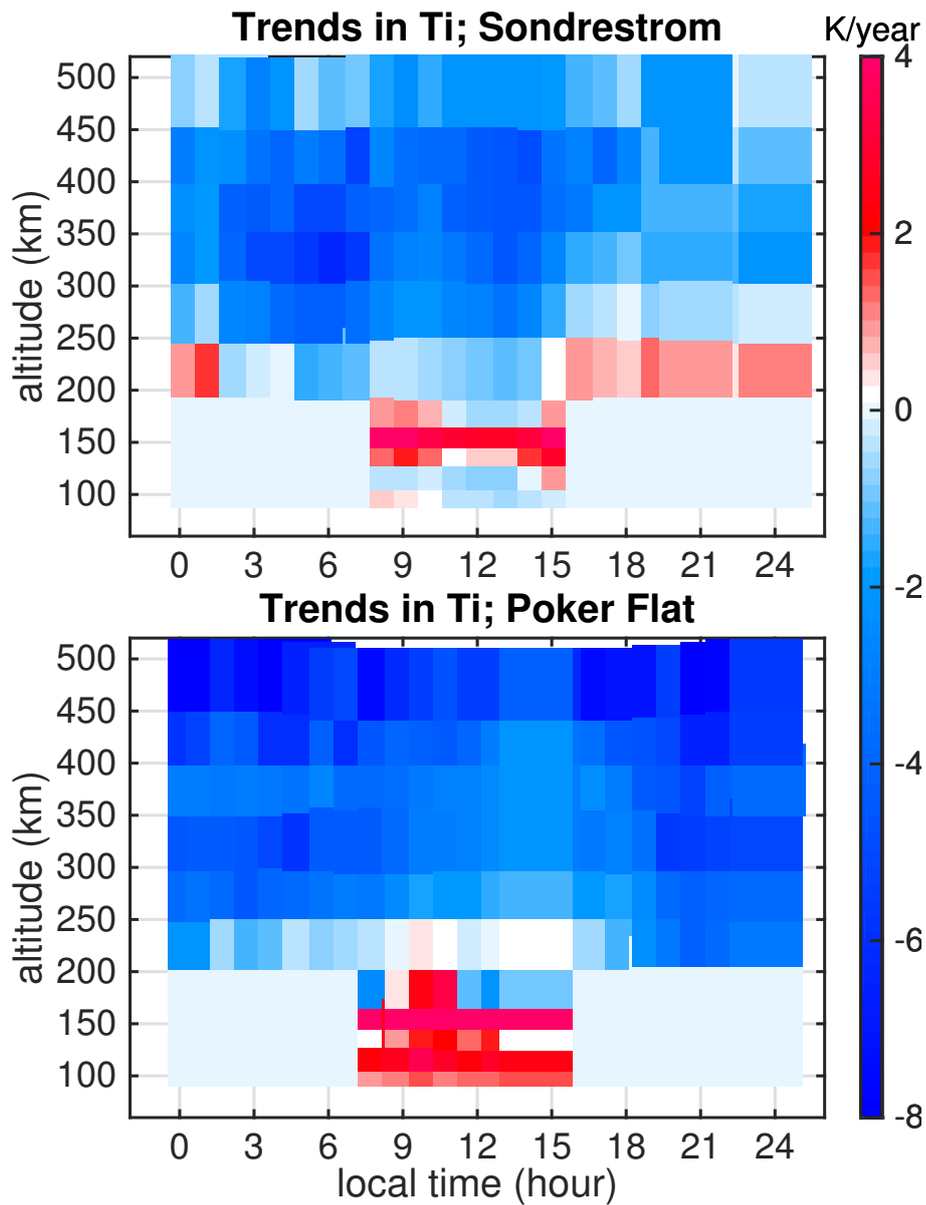


Figure 8. T_i trends as a function of height and local time over Sondrestrom (top) and Poker Flat (bottom).

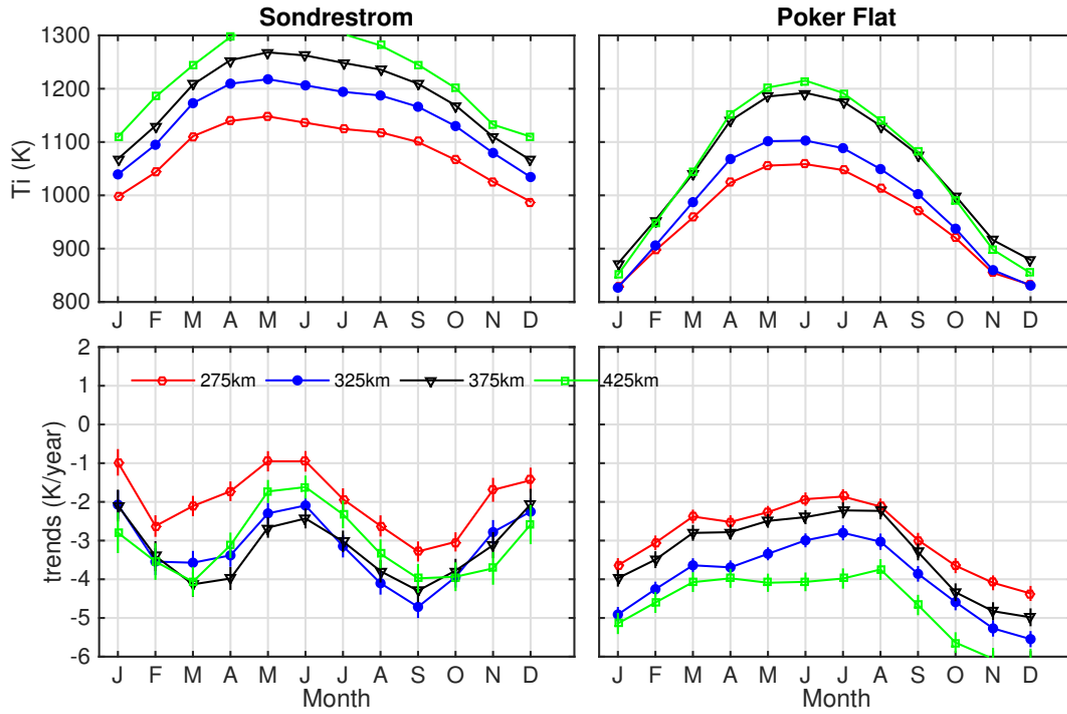


Figure 9. Seasonal variations of median background ion temperature T_b (top) and T_i long term trends (bottom) over Sondrestrom (left) and Poker Flat (right).

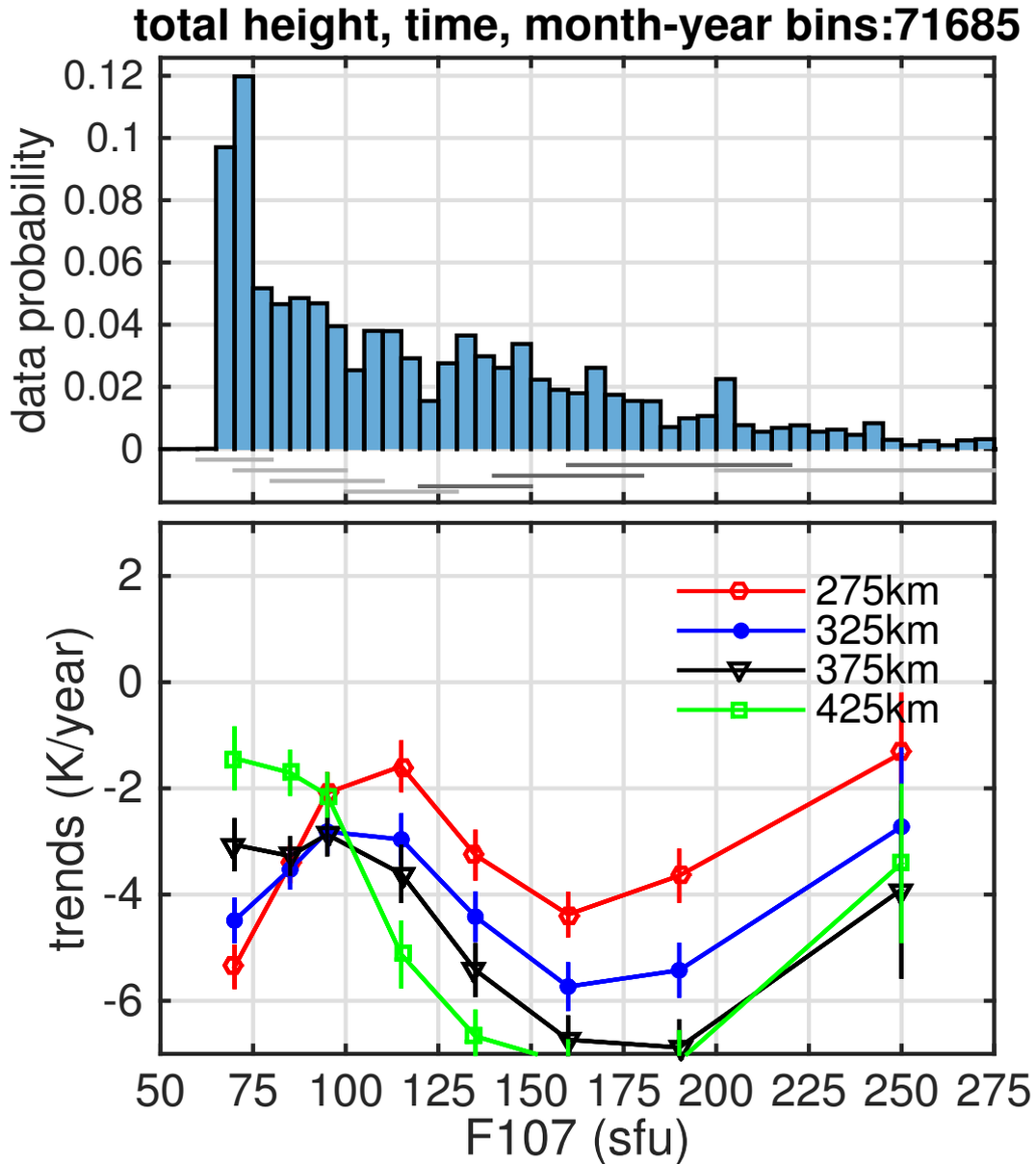


Figure 10. Solar flux F107 dependence of T_i trends for the dayside (local noon ± 3 hr) over Sondrestrom. F107 histogram over 5 SFU intervals is plotted in the top panel. T_i trends at different altitudes (bottom) are obtained with binning according to the F107 range as indicated in the horizontal bars (bottom part of top panel). Dayside (local noon ± 3 hr) data are used.

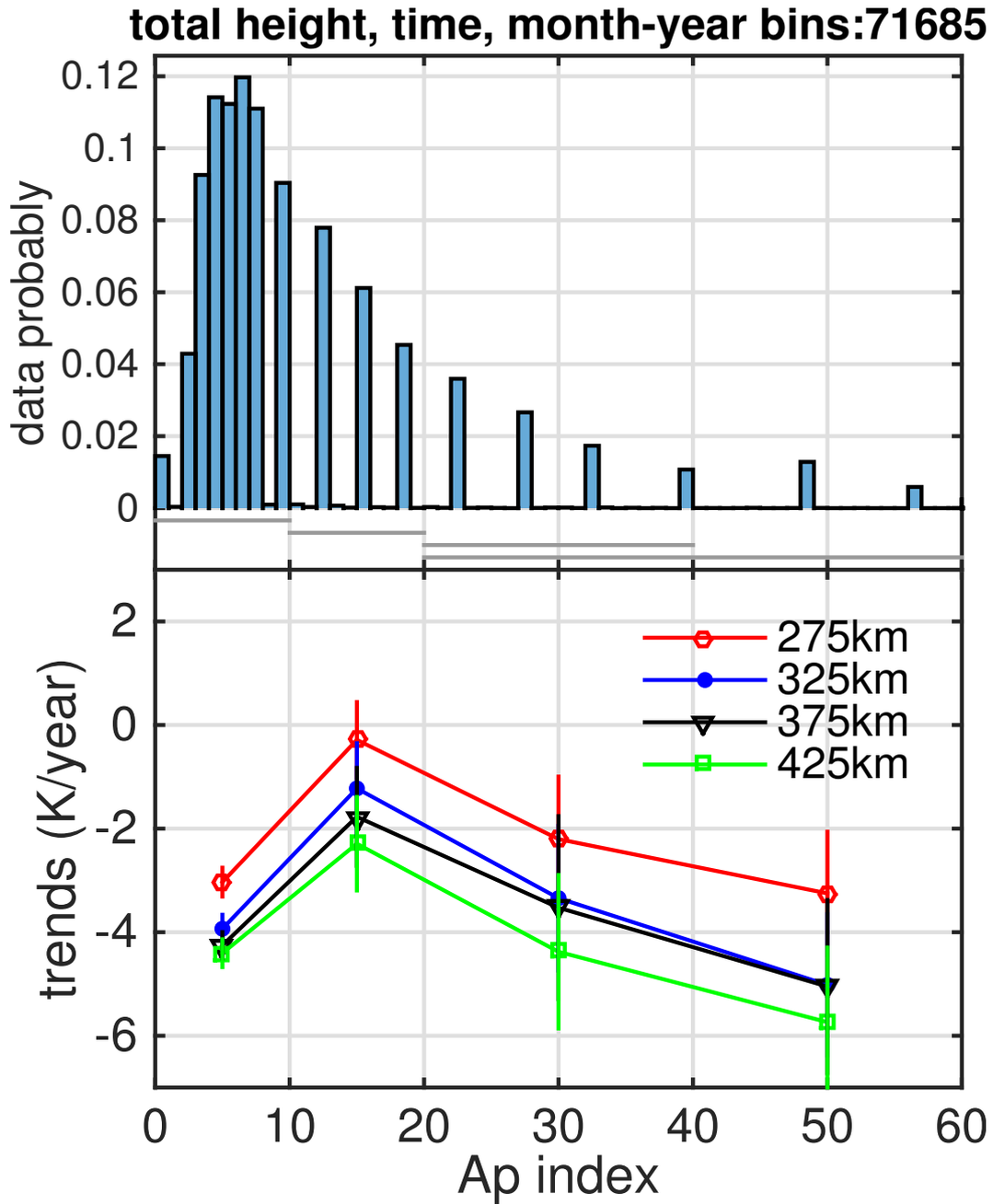


Figure 11. Sondrestrom T_i trends in the same manner as Figure 10 but as a function of Ap index.

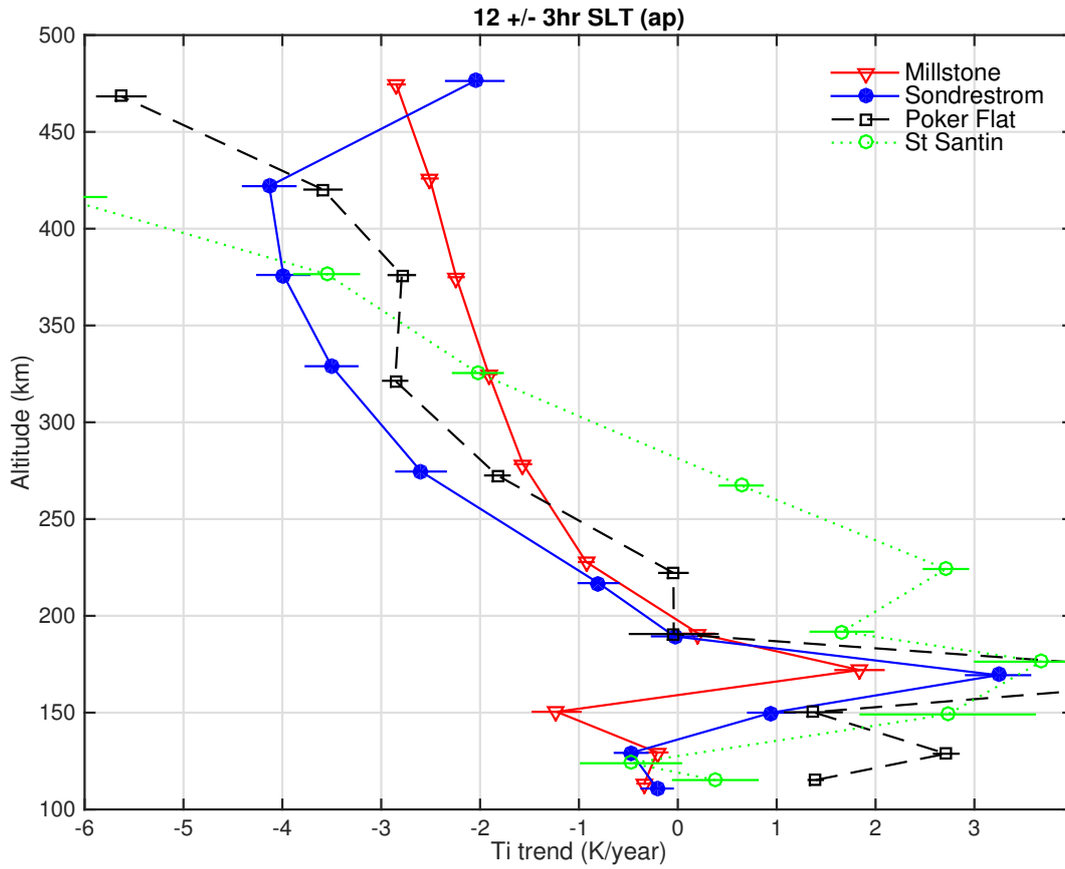


Figure 12. Dayside T_i trend profile comparisons among incoherent scatter radar observation sets at Millstone Hill (red solid), Chatanika/Poker Flat (dashed black), and Sondrestrom (blue solid). Corresponding St. Santin results (green) are shown for reference.

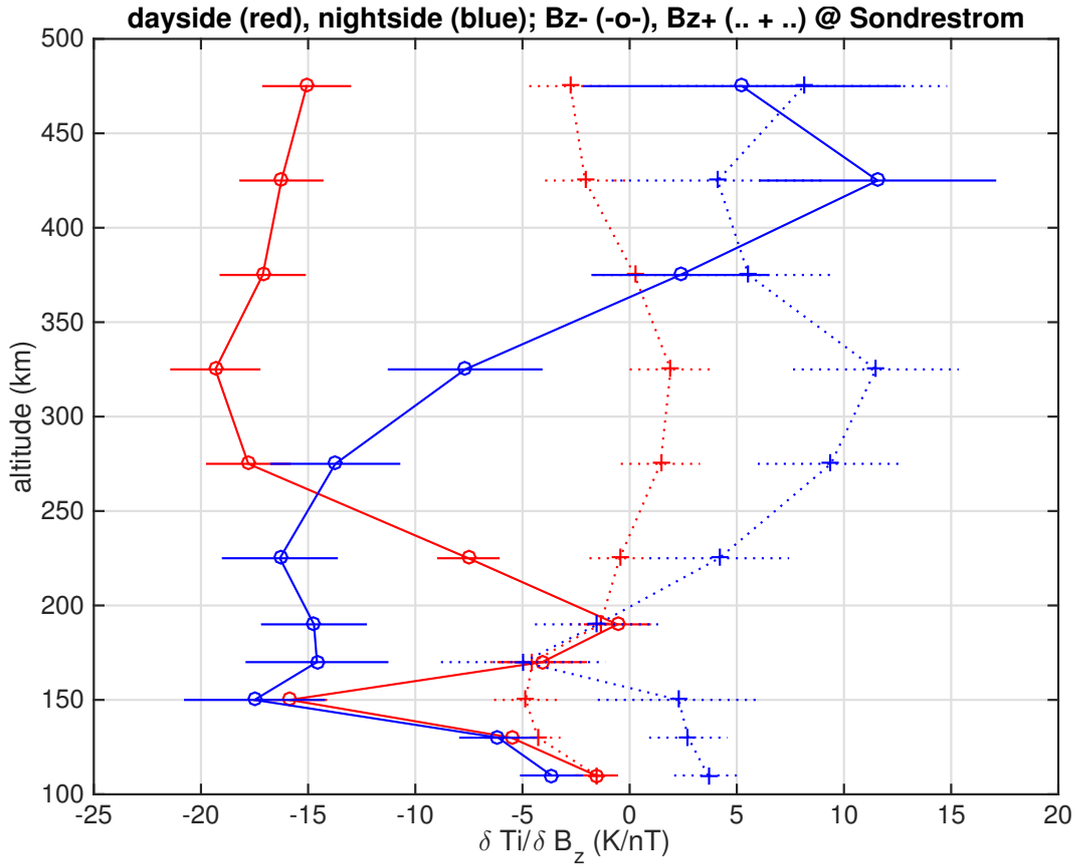


Figure 13. Sondrestrom altitude profiles of $\delta T_i / \delta B_z$, highlighting T_i responses to IMF Bz - (southward, circles) and Bz + (northward, crosses) on the dayside (red) and nightside (blue)

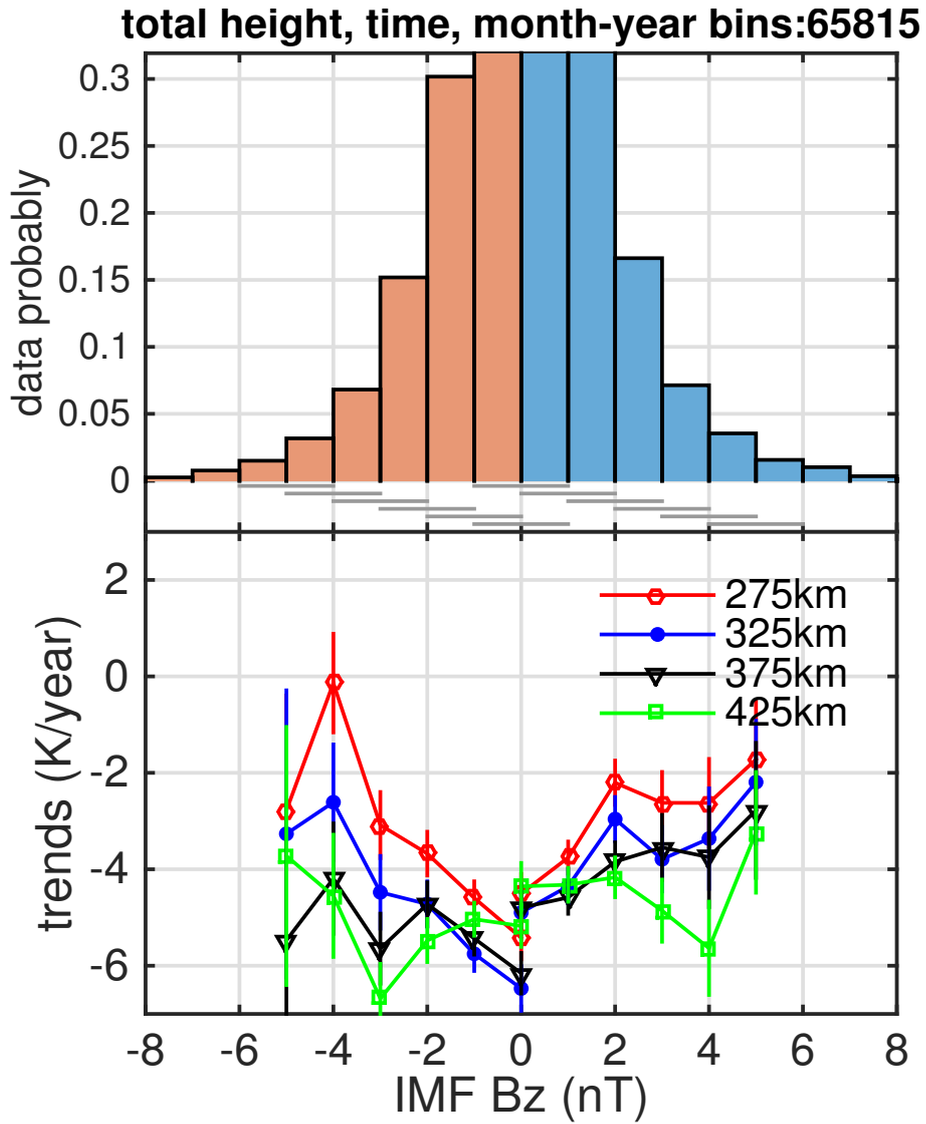


Figure 14. Sondrestrom altitude profiles in the same manner as Figure 10 but for IMF Bz dependency. Data with Bz+ ([0 10 nT]) and Bz - ([-10 0nT]) are analyzed separately each using the same analysis approach as for Ap. Results for both Bz + and Bz - are combined to produce the two panels.

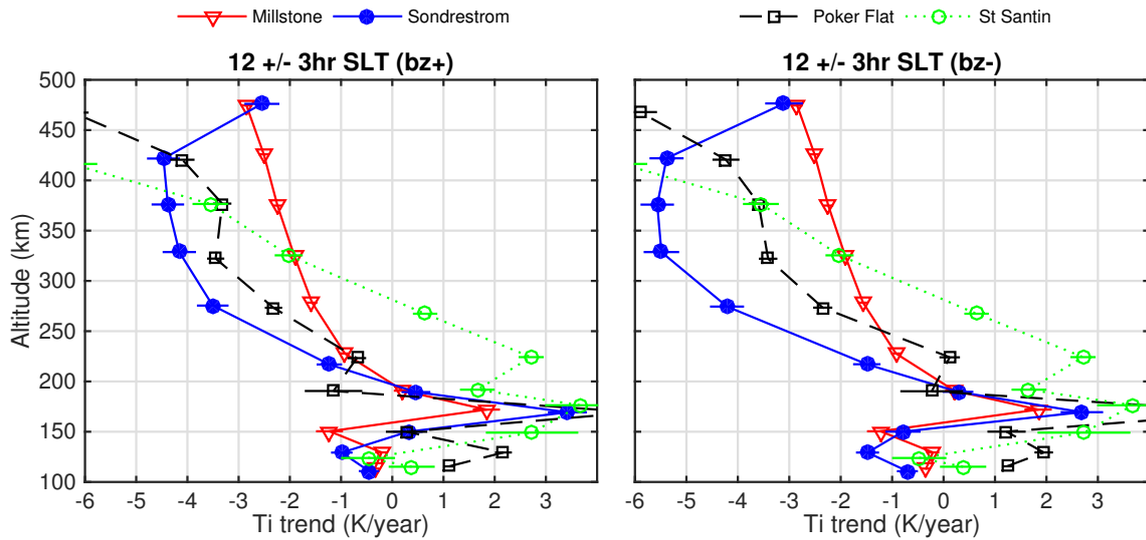


Figure 15. Comparisons of derived trends at noon for the incoherent scatter radar observation sets at Millstone Hill (red), Chatanika/Poker Flat (black), Sondrestrom (blue) and St. Santin (green). Data is organized in the same way as in Figure 12, except that results for Sondrestrom and Chatanika/Poker Flat are derived with Bz+ (left) and Bz - (right) respectively.