Submillimeter Atmospheric Transparency at Maunakea, at the South Pole, and at Chajnantor

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Abstract

For a systematic assessment of submillimeter observing conditions at different sites, we constructed tipping radiometers to measure the broad band atmospheric transparency in the window around 350 μm wavelength. The tippers were deployed on Maunakea, Hawaii, at the South Pole, and in the vicinity of Cerro Chajnantor in northern Chile. Identical instruments permit direct comparison of these sites. Observing conditions at the South Pole and in the Chajnantor area are better than on Maunakea. Simultaneous measurements with two tippers demonstrate conditions at the summit of Cerro Chajnantor are significantly better than on the Chajnantor plateau.

Key words: atmospheric effects – instrumentation: miscellaneous – site testing – submillimeter: general

Online material: color figures

1. Introduction

At submillimeter wavelengths, observations from the ground are practical at only a handful of exceptional sites because Earth’s atmosphere is only partially transparent. Pressure broadened transitions of atmospheric molecules, water vapor in particular, delimit discrete spectral windows. Within these windows, the line wings both absorb incoming radiation, attenuating astronomical signals, and emit thermally, contributing to the background.

Because water vapor is the primary cause of atmospheric opacity, the best sites for submillimeter wavelength astronomy have exceptionally dry air. With a typical (exponential) scale height of 1–2 km (Holdaway et al. 1996; Turner et al. 2001), water is concentrated in the lower troposphere. Hence extremely dry air can be found above high altitude sites, particularly in subtropical desert regions. In addition, at the low temperatures encountered on the Antarctic interior plateau even saturated air has a very small water vapor content.

For a systematic assessment of observing conditions at different sites, we constructed four tipping radiometers (tippers) to measure the broad band atmospheric transparency in the 350 μm window. The instruments were deployed on Maunakea, at the South Pole, and in the vicinity of Cerro Chajnantor in northern Chile (Section 3). This paper describes the instrument design and construction, the deployments, and the measurements; discusses the site characteristics; and compares the results with data from other instruments and with model predictions. Previous accounts of these measurements presented preliminary findings (Radford 2002, 2011; Peterson et al. 2003; Radford et al. 2008).

2. Instrument

The tippers (Figure 1) are built around an ambient temperature, deuterated L-alanine doped triglycine sulfate pyroelectric detector with a sensitivity about 4% of the thermodynamic limit (Putley 1980). A light tight box holds the detector at the exit aperture of a compound parabolic concentrator (CPC; Welford & Winston 1989). The detector signal is buffered by a JFET integrated into the detector package, amplified, and digitized at 200 samples s⁻¹.

A resonant metal mesh bandpass filter (QMC Instruments) mounted at the CPC entrance aperture defines the tipper’s spectral response and a comounted plastic lowpass filter rejects unwanted mid-IR radiation. The IR rejection was confirmed by measurements with a laboratory spectrometer. The filter has a 103 GHz (FWHM) passband centered at 850 GHz (Figure 2) that matches the 350 μm atmospheric window. This passband is the same as the UKT14 bolometer (Duncan et al. 1990) and SHARC (Hunter et al. 1996; Hunter 1997; Benford 1998), is wider than SCUBA (Holland et al. 1999), but is narrower than SharcII (Dowell et al. 2003). On three tippers, the filters are fixed directly to the CPC aperture. The fourth instrument, one of the two deployed in Chile, has a filter wheel that accommodates an additional filter with an 74 GHz (FWHM) passband centered at 1500 GHz that matches the 200 μm atmospheric window.
Because the detector is intrinsically differential, a rotating blade (chopper) modulates the incident radiation at the CPC entrance. The blade has three vanes to avoid even harmonics of its DC drive motor. A servo amplifier maintains the chopper at 0.75 Hz, where the detector is most sensitive.

The CPC entrance aperture lies in the focal plane of a 90° offset parabolic scanning mirror (Figure 1). Together the CPC and the offset mirror define the tipper’s 6° beam (FWHM). Laboratory measurements with a transmitter confirmed the beam shape. The scanning mirror rotates about the CPC axis so the detector views the sky from the zenith to the horizon or either of two calibrators. To preclude spillover onto the ground, etc., the scanning mirror and the calibrators are substantially underilluminated.

Each calibrator is made from a 12 mm thick slab of epoxy loaded with 5 μm iron beads (Emerson & Cuming Eccosorb MF-110). This material is the machinable form of the castable CR-110 used for several previous experiments, including the COBE mission. At 300 K and 350 μm, the specular reflectance is about 10% and the index of refraction is about 1.9 (Peterson & Richards 1984; Hemmati et al. 1985). In the tipper calibrators, concentric triangular grooves are machined in the face of the epoxy slab. The (full) groove angle is 37°, so rays incident on the calibrator within 10° of normal are reflected five or more times before reemerging. Moreover, the Brewster angle is 62° for this material, so one polarization is almost completely absorbed. We estimate the overall specular reflectance of the calibrators is \( \approx 10^{-5} \). On the sides and rear, the grooved epoxy absorber is attached to 6.4 mm thick aluminum plates and an electric heater is bonded to the other side of the rear plate. An analog servo circuit regulates the heater. The calibrator assembly’s rear and side surfaces are insulated with 19 mm of polystyrene foam. The calibrator’s front surface is insulated with two thin (0.19 mm) expanded PTFE (Zitex ZA-105) membranes suspended 3.2 mm and 6.4 mm above the calibrator surface. This material has very low attenuation throughout the submillimeter (Benford et al. 2003). One calibrator (hot) is heated to \( \approx 330 \) K while the other (warm) is allowed to equilibrate with the tipper’s internal temperature. On Maunakea and in Chile, the tippers’ internal temperatures equilibrate about 20–25 K above the surroundings and follow the diurnal and seasonal cycles. At the South Pole, the tipper’s internal temperature is maintained at \( \approx 284 \) K by thermostatically controlled electric heaters.

The tipper is mounted in a weatherproof, insulated enclosure and views the sky through a window of 0.25 mm thick woven fabric similar to GoreTex. Across the 350 μm filter passband, the window transmission is \( \approx 80(\pm3)\% \) (Figure 2). Across the 200 μm filter passband, the window transmission is about 55%.

A computer operates the tipper, processes the data, and records the results. In particular, the synchronous demodulation and integration of the detector signal is done by software.

### 3. Deployments

The tippers were deployed to four premier locations for submillimeter astronomy (Table 1).
Maunakea is the highest isolated marine mountain in the world. A stable inversion layer often traps moisture below the summit, especially at night. Excellent observing conditions have led to the development of major astronomical facilities. Maunakea has become a standard of comparison for observatory sites (Morrison et al. 1973; Erasmus 1986; Businger et al. 2002). In 1997 December, a submillimeter tipper was installed pointing northwest on the roof of an outbuilding at the Caltech Submillimeter Observatory (CSO) adjacent to an existing 225 GHz tipper. In 2016, the instrument will be relocated to the roof of the Submillimeter Array (SMA) hangar, where it will continue to point northwest.

At the South Pole the atmospheric water vapor content is very small because of the extremely low temperature even though the surface air is almost saturated (Gettelman et al. 2006). Several telescopes have been installed there, primarily for millimeter and submillimeter wavelength astronomy and cosmology (Burton et al. 2013). In 1998 January, a submillimeter tipper was installed on the roof of the AST/RO building where it pointed approximately along 135° west longitude. In 2006 January, the instrument was relocated to the roof of the Dark Sector Lab where it points along 10° east longitude. An additional, fifth, instrument, with a different detector and other modifications, was deployed to Dome C, Antarctica, in 2000–2001 and in 2003 with a comparison period at the South Pole in 2001–2002 (Calisse et al. 2004a, 2004b).

In northern Chile, the combined effects of a high pressure belt over the southeast Pacific Ocean, a cold offshore current, and the moisture barrier of the Andean cordillera to the east make the Atacama desert one of the driest places on Earth. The absence of glaciers, even on the highest peak in the region, Volcán Llullaillaco (6740 m), is unique for these altitudes (Messeri et al. 1993) and attests to the area’s aridity. In recent years, the Chajnantor plateau east of the village of San Pedro de Atacama has seen the installation of several radiotelescopes, culminating in the international Atacama Large Millimeter/submillimeter Array (ALMA; Beasley et al. 2006). In 1997 October, a submillimeter tipper was installed pointing east adjacent to an existing 225 GHz tipper near the (then future) center of ALMA. In 2000 June, a second instrument was deployed to the same location. In 2005 May, the instruments were relocated about 1 km west to the site of the CBI (Padin et al. 2001) and successor experiments, where they pointed south. In 2011 November, one instrument was relocated to the APEX telescope (Güsten et al. 2006), about 4 km north of ALMA, again pointing south.

Several peaks rise above the Chajnantor plateau. Radiosonde measurements in the submillimeter (Blundell et al. 2002; Marrone et al. 2004, 2005; Bustos et al. 2014) and in the near-infrared (Konishi et al. 2015) have buttressed this result, finding exceptional observing conditions on these peaks. In 2006 May, one tipper was installed pointing south near the summit of one peak, Cerro Chajnantor, 550 m above and 8 km northeast of ALMA.

### 4. Measurements

The tipper determines the submillimeter atmospheric transparency by the standard technique of measuring the sky brightness at several zenith angles (Dicke et al. 1946). During each tip, which takes about 13 minutes, the demodulated detector signal is integrated for 64 s at each of eleven positions of the scanning mirror: pointing at the hot calibrator; at the warm calibrator; at airmasses of 1, 1.5, 2, 2.5, 3, 3.5, and 4 (zenith angles of 0°, 48°, 60°, 66°, 71°, 73°, and 75°.5); and at the hot and warm calibrators again. The tipper makes single side tips from the zenith down towards one horizon. During installation the tippers were leveled within ±2.5.

#### 4.1. Calibration

At the start and again at the end of each tip cycle, the two calibrators are observed to determine the detector responsivity,

\[ R = (V_{\text{hot}} - V_{\text{warm}})/(T_{\text{hot}} - T_{\text{warm}}), \]

and the effective chopper temperature,

\[ T_{\text{chop}} = T_{\text{hot}} - V_{\text{hot}}/R = T_{\text{warm}} - V_{\text{warm}}/R. \]

Here \( V_{\text{hot}} \) and \( V_{\text{warm}} \) are the demodulated detector signals for the hot and warm calibrators and \( T_{\text{hot}} \) and \( T_{\text{warm}} \) are their physical temperatures recorded during each calibration measurement.

The effective chopper temperature, \( T_{\text{chop}} \), is the temperature
seen by the detector when the chopper blade blocks the CPC entrance aperture. For each tip cycle, the average of the two calibration measurements is used to calibrate the sky measurements.

To check the calibrator performance, an absorber immersed in liquid nitrogen was substituted for the hot calibrator. The detector responsivity determined with the normal calibration and with the LN2 target agreed within 10%.

Although the detector’s responsivity is somewhat temperature dependent, the tipper’s large thermal inertia precludes rapid changes so the transparency measurements are unaffected. Moreover, whenever there was an excessive difference between the detector responsivity measured at the start and at the end of each tip cycle, the observation was discarded.

4.2. Window

The tipper views the sky through a fabric window but the calibrators are inside this window. Ignoring the window would cause an underestimate of the atmospheric transparency (Calisse 2004). We model the window as an absorbing screen at the ambient exterior air temperature, $T_{\text{ext}}$. Then the brightnesses measured during a tip,

$$T_{\text{meas}}(A) = \frac{\Delta V_{\text{sky}}(A)}{R} + T_{\text{chop}} = \theta_{\text{win}} V_{\text{sky}}(A) + T_{\text{win}},$$

where $\Delta V_{\text{sky}}$ is the demodulated detector signal measured at airmass $A$, $V_{\text{sky}}$ is the sky brightness, $\theta_{\text{win}}$ is the window transmission, and $T_{\text{win}} = T_{\text{ext}}(1 - \theta_{\text{win}})$ is the window brightness.

To check the window correction, we temporarily placed a second layer of window material over the tipper at the South Pole while conditions were both good, $\tau \approx 0.7$, and stable. In five trials of this experiment, the apparent zenith optical depth increased by $0.18 \pm 0.07$, consistent with the calculated correction (Peterson et al. 2003).

A digital sensor (DS 1820) measured the exterior air temperature, $T_{\text{ext}}$, at the start and end of each tip cycle; the average was used for the window correction. This sensor has an absolute minimum reading of $-55^\circ \text{C}$ (218 K). During the Antarctic winter the actual air temperature can fall below this. Hence the window temperature might be overestimated, leading to an overestimate of the atmospheric transparency. In practice, however, this is a small effect, less than other measurement uncertainties. If the exterior temperature were actually $-80^\circ \text{C}$ when the sensor measures $-55^\circ \text{C}$, the window brightness temperature would be 3 K colder, and the apparent optical depth would be reduced by less than 3%.

4.3. Atmospheric Transparencies

The zenith optical depth, $\tau$, is determined by fitting the measured sky brightnesses to a two parameter model of a plane parallel uniform atmosphere,

$$T_{\text{meas}}(A) - T_{\text{win}} = \theta_{\text{win}} V_{\text{sky}}(A) = \theta_{\text{win}} T_{\text{atm}} (1 - e^{-\tau A}),$$

where $T_{\text{atm}}$ is the effective atmospheric brightness (Equation 4). Typically, the uncertainty in the individual sky brightness measurements is 5 K or less, independent of airmass.

Because the brightness curve is non linear, the dynamic range is limited and the results are heteroscedastic: the uncertainty in the optical depth depends on the magnitude of the optical depth. The fitting procedure is robust over the range $0.5 < \tau < 4$ where there is sufficient curvature to separate the optical depth from the atmospheric brightness temperature. When $\tau \approx 1$, the typical uncertainty $\sigma(\tau) < 0.1$. Under poor conditions, when $\tau > 4$, the brightness difference between the zenith and the horizon vanishes. Then only the product $\theta_{\text{win}} T_{\text{atm}}$ can be determined and the uncertainty in optical depth diverges. A lower bound on the uncertainty is roughly $\sigma(\tau) \approx \tau^4$. For this reason, poor conditions with high optical depth cannot be quantified well and must be simply regarded as poor. So long as overall statistics take this into account, this is not a practical drawback for characterizing observing conditions. (If the optical depth were very low, $\tau \ll 0.5$, the model would become linear so only the product $\theta_{\text{win}} T_{\text{atm}} \tau$ could be measured. At 350 $\mu$m, however, such conditions are never encountered in practice.)

Moreover, the atmosphere is not uniform so the measured sky brightness is weighted by the vertical profiles of temperature and optical depth. At large zenith angle (low elevation), the effective beam termination is lower in the atmosphere, where the air is generally warmer, than the termination at the zenith. Indeed, this effect is sometimes present in the data: near the horizon the sky temperature does not approach an asymptote, but continues to rise. For simplicity and because of the limited degrees of freedom in the data, we have ignored this effect in the data analysis.
4.4. Data Edits

At various times, the tippers suffered outages that might affect the data quality. Measurements were excised, therefore, if they failed any of several tests indicating software or hardware malfunction. The fraction of data discarded depended on local circumstances. Because these tests are based on objective, internal properties of the instruments, not on external conditions, we believe these edits have not biased the data. Indeed, the statistics of the raw, unedited data are very close to the statistics of the edited data.

4.5. Side by Side Comparisons

Although the instruments share the same design, components, and construction, side by side comparisons are important to confirm they perform identically. Although it was not possible to test all the tippers together under realistic submillimeter observing conditions prior to deployment, comparisons were made on three occasions. On Maunakea, two tippers were operated side by side during 2011 August–October. On the Chajnantor plateau, the other two instruments were operated side by side during parts or all of 31 months in 2000–2001, 2005–2006, and 2009 ($r = 0.98$).

5. Results

The measurements show all four sites enjoy periods of excellent observing conditions, $\tau \leq 1$ (Table 2 and Figure 5). Even on these occasions, however, atmospheric absorption at 350 $\mu$m is substantial. As a reminder, when the zenith optical depth $\tau = 1$, the zenith transmission is only 37%. Submillimeter astronomy remains challenging even at premier sites.

5.1. Site Conditions

The best conditions occur more often at the South Pole and in the vicinity of Chajnantor than on Maunakea. The median optical depth on the Chajnantor plateau is similar to the first quartile on Maunakea. First quartile conditions at the South Pole and on the Chajnantor plateau are similar. The cumulative distribution for the South Pole is remarkably sharp; the South Pole hardly ever experiences the poor conditions, $\tau > 3$, experienced at the other sites during storms. Conditions on Cerro Chajnantor are significantly better than on the the plateau.

At all locations, the minimum measured optical depth is not zero but in the range 0.3–0.4. Although this measured minimum may be at least partially an instrumental artifact, it does depend on altitude, being smallest at the highest site, Cerro Chajnantor. This suggests the minimum corresponds to absorption by dry air, i.e., atmospheric components other than water vapor. This phenomenon has been discussed in detail previously (Pardo et al. 2001a, 2001b, 2005).
As perhaps might be expected, there is no significant correlation between the measurements at widely separated sites, i.e., between Maunakea and the South Pole or Chile. Hence the joint distribution of conditions for simultaneous observations is the product of the distributions for the individual sites. This may be a consideration, for example, for future short wavelength very long baseline interferometry.

5.2. Variations

At all locations, the atmospheric transparency is generally better during the winter and at night. On Maunakea (Figure 6) the seasonal pattern is evident, if not prominent. The seasonal contrast, calculated as the ratio of the maximum and minimum monthly median optical depths, is 1.5. Interannual variations are as strong as the seasonal pattern, both for the same month in different years and for entire years. At the South Pole (Figure 7), conditions are consistently good from April through December but deteriorate during the summer months when a shift in atmospheric circulation draws moist air over the Andes from the Amazon basin. The seasonal contrast is 2.6 on the Chajnantor plateau. There is considerable interannual variation in the severity of the summer season; winter conditions are more consistent. On Cerro Chajnantor, the seasonal contrast is 3.7, primarily because of better winter conditions.

The transparency is better at night. Both on Maunakea and in the Chajnantor area, the variation lags behind the Sun; the best conditions occur around sunrise and the optical depth is highest in the afternoon. This may reflect the influence of inversion layers, or at least humid layers, that rise during the day and then subside as the night progresses. The diurnal contrast, calculated...
the same way as the seasonal contrast, is 1.6 at Maunakea, 1.7 on the Chajnantor plateau, and 1.5 on Cerro Chajnantor. Diurnal variations in the Chajnantor area are less pronounced during the winter than during the summer.

None of the sites display any significant secular trend in the median optical depth over the 18 year duration of the measurements. At all three locations, correlations between the monthly median optical depths and the monthly Multivariate ESNO Index (MEI; Wolter & Timlin 2011) are insignificant ($r < 0.1$).

5.3. Cross Comparisons

In Chile and on Maunakea, there were several opportunities for cross comparisons: between two tippers at nearby locations, Cerro Chajnantor and the Chajnantor plateau; between measurements made alternately at two wavelengths by a single tipper; and with other colocated instruments. In all cases, the cross comparison data are highly correlated.

Outliers are more numerous in the tipper measurements than expected for a normal distribution. To suppress the undue influence of these outliers, the data ranges considered in the regressions were restricted. In addition, data were rejected on the outskirts of the measurement distribution where the density of points fell below 2.5% of the peak. This permits a robust characterization of the range of most interest, good observing conditions.

5.3.1. Cerro Chajnantor

Because they are only 8 km apart, the two tippers on Cerro Chajnantor and on the Chajnantor plateau permit direct comparison of conditions with simultaneous measurements.
The paired measurements are highly correlated \((r > 0.9)\) and indicate the 350 \(\mu m\) atmospheric transparency is significantly better on Cerro Chajnantor than on the plateau. The measurement distribution is curved, which indicates the effects of saturation in the tipper measurements under poor conditions. For the best 65% of conditions \((\tau_{cp} < 2.05 \text{ and } \tau_{cc} \leq 1.45)\), linear regression indicates
\[
\tau_{cc} = (0.7 \pm 0.05) \tau_{cp} + (0.0 \pm 0.05),
\]
(5)

Another indicator of relative conditions is the ratio of the quantiles for the two locations (Figure 10, right). For the bulk (75%) of the measurements, this ratio is 0.7–0.75, consistent with the regression parameters. There is no significant seasonal or diurnal variation in the ratio.

As the altitude difference between the sites \(\Delta h = 550\) m, the 350 \(\mu m\) optical depth ratio \(\tau_{cc}/\tau_{cp} = 0.7\) corresponds to an (exponential) scale height \(\Delta h/\ln(\tau_{cp}/\tau_{cc}) = 1540\) m. As discussed below (Section 6.3), this optical depth scale height should not be confused with the water vapor scale height.

5.3.2. 200 \(\mu m\) Transparency

Under exceptionally dry conditions, observations at 200 \(\mu m\) may be contemplated (Mankin et al. 1973; Matsushita et al. 1999; Paine et al. 2000; Blundell et al. 2002; Pardo et al. 2005; Ward-Thompson et al. 2005). One of the tipplers in Chile was fitted with an additional bandpass filter so it alternates every 13 minutes between a measurement at 350 \(\mu m\) and one at 200 \(\mu m\). Both on the Chajnantor plateau and on Cerro Chajnantor, there is a strong correlation between successive measurements at the two wavelengths (Figure 11). Saturation of the 200 \(\mu m\) measurements is clearly apparent under poor conditions, when \(\tau > 4\). For good conditions, \(\tau(350 \mu m) \leq 1.55\), linear regression indicates
\[
\tau(200 \mu m) = (3.2 \pm 0.3) \tau(350 \mu m) - (0.35 \pm 0.3),
\]
(6)

with no significant difference between the two sites. This measured optical depth ratio is similar to previous determinations (Matsushita et al. 1999; Ward-Thompson et al. 2005).

In the absence of simultaneous 200 \(\mu m\) measurements at the two locations, comparing the distributions of the measurements provides an indication of relative site quality despite the risk of selection bias. Under good conditions when the measurements are not badly saturated, \(\tau(200 \mu m) < 3.5\) (first quartile and better), the optical depth ratio is 70% (Figure 12), the same as for the 350 \(\mu m\) measurements.

Even at excellent sites, 200 \(\mu m\) observations will be only practical under exceptional circumstances because the atmospheric transmission is otherwise so poor. On Cerro Chajnantor, for example, the first quartile zenith optical depth is 2.3, which corresponds to 10% transmission. Exceptional observing conditions occur more often on Cerro Chajnantor than on the plateau.

5.3.3. 183 GHz Water Vapor Line

Radiometry of spectral lines, including the 183 GHz line, is a standard technique for measuring the atmospheric water vapor content (see Askne & Westwater 1986). Furthermore, the correspondence between water vapor and submillimeter atmospheric transparency is well established for individual sites.
Although this particular relation between PWV and τ (350 μm) is only valid in the environs of Chajnantor (Section 6.2), the measured correlation reaffirms that the tipper data are good indicators of observing conditions at all sites.

Extrapolating the measurements to the limit of no water vapor, the optical depth would be τ (350 μm) = 0.38 (≈0.31/0.84). Although artifacts in the tipper measurements or in the radiometer measurements (or in both) may contribute, this zero PWV optical depth is indicative of the absorption caused by dry air (see Pardo et al. 2001a, 2001b, 2005).

5.3.4. 225 GHz Transparency

Transparency measurements at or about 225 GHz have been made to characterize observing conditions at many sites (e.g., Hogg et al. 1988; Kohno et al. 1995). On Maunakea and on the Chajnantor plateau, preexisting narrow band 225 GHz heterodyne tippers (Radford & Chamberlin 2000) operated simultaneously with the submillimeter tippers. At both locations, the measured broad band 350 μm and narrow band 225 GHz zenith optical depths are well correlated, and the measured broad band 350 μm and narrow band 225 GHz zenith optical depths are well correlated (Figure 14). On Maunakea when τ (350 μm) < 2.55, linear regression indicates

$$\tau (350 \text{ μm}) = (26 \pm 3) \tau (225 \text{ GHz}) - (0.2 \pm 0.2)$$

and on the Chajnantor plateau when τ (350 μm) < 2.05,

$$\tau (350 \text{ μm}) = (29 \pm 3) \tau (225 \text{ GHz}) + (0.1 \pm 0.1).$$

The relatively large parameter uncertainties are caused by the scatter in both sets of measurements.

At the South Pole, a 225 GHz tipper was operated in 1992 (Chamberlin & Bally 1994), prior to the development of the submillimeter tipper. Although the measurements were made many years apart, because the interannual consistency at the South Pole comparison of the distribution quantiles provides an indication of the correspondence,

$$\tau (350 \text{ μm}) = 29 \tau (225 \text{ GHz}) - 0.2.$$
corresponding to \( \Delta \tau (225 \text{ GHz}) \approx 0.01 \). This might be ascribed, at least partly, to systematic differences in the 225 GHz tippers. Although they share a common original design (Hogg et al. 1988), they were modified and maintained independently over the years. During the period of the submillimeter measurements, the 225 GHz tippers were never compared side by side. An incident on Maunakea suggests these instruments may be sensitive to setup conditions. In 2015 January, the alignment of the scanning mirror on the 225 GHz tipper was damaged during an ice storm. After repairs and realignment, the correlation between the 225 GHz and 350 \( \mu \text{m} \) measurements exhibited a similar slope as before, but the offset decreased in magnitude (Radford 2016). This incident highlights the limitations of these particular 225 GHz tippers for measurements under very dry conditions.

6. Discussion

Recent years have seen the development of good models of radiative transfer in the atmosphere at microwave and submillimeter wavelengths, including, but not limited to, ATM (Pardo et al. 2001a) and \( \text{am} \) (Paine 2014). (For the purposes of this discussion, the predictions of ATM and \( \text{am} \) are essentially the same.) These models provide a framework for interpreting the tipper measurements but do not, of course, predict how often good conditions might occur at any site.

6.1. Bandwidth

Because the tippers incorporate broad band filters, the measured zenith optical depth corresponds to an average of the atmospheric transmission spectrum, \( \theta (\nu) \) weighted by the filter bandpass, \( F (\nu) \),

\[
\langle \tau \rangle = -\ln \left[ \int \theta (\nu)F (\nu)d\nu / \int F (\nu)d\nu \right].
\]

The average broad band transparency is less than the peak transparency in the center of the atmospheric window, raising the question whether the broad band optical depth is a good diagnostic of conditions for narrow band observations. Model calculations with ATM (Pardo et al. 2001a) for a wide range of conditions predict, however, an almost linear relationship between the average broad band optical depth and the narrow band optical depth at a particular frequency (Figure 15). Hence the measured broad band optical depth is a good diagnostic of conditions for both broad band and narrow band observations.

6.2. Atmospheric Transmission and Water Vapor

Because water vapor has such a large effect on atmospheric transmission, the PWV is often used as a metric of observing conditions, especially when considering time variations at a single site. When comparing sites with very different circumstances, however, it can be deceptive to focus solely on the PWV.

![Figure 15](image-url) - Predicted linear correspondence between the broad band 350 \( \mu \text{m} \) optical depth, \( \langle \tau (350 \mu \text{m}) \rangle \), and the narrow band 875 GHz optical depth, \( \tau (875 \text{ GHz}) \). Markers show the predictions of ATM (Pardo et al. 2001a) for the wide range of conditions encountered at the four deployment sites, 223 K \( \leq T_{\text{base}} \leq 293 \text{ K} \), 0 mm \( \leq \text{PWV} \leq 2 \text{ mm} \), and 2835 m \( \leq \text{altitude} \leq 5000 \text{ m} \). The model calculations used standard atmospheric profiles with \( T_{\text{base}} \) as the ground level (base) air temperature. The solid line and equation show a linear fit to the model predictions. The particular regression coefficients depend on the reference frequency, 875 GHz in this case.

(A color version of this figure is available in the online journal.)

The submillimeter atmospheric windows are bracketed by strong, pressure broadened, and saturated transitions between low excitation water vapor rotational states (Figure 16). Transmission in these windows depends primarily on three quantities: the pressure, determined by the site altitude; the air temperature; and the the water vapor column density (PWV). Models of atmospheric radiative transfer predict the windows are more transparent at higher altitude, at higher temperature, and with less water vapor (Figure 17). The effects of water vapor and altitude (pressure) have straightforward explanations. When there is more water vapor, the lines are stronger and more saturated so the transmission is lower. At higher altitude (lower pressure), there is less pressure broadening so the line wings intrude less on the windows and the transmission is higher.

The temperature effect is perhaps less intuitive. On the one hand, saturated cold air holds less moisture than saturated warm air. In Antarctica, the absolute humidity is very low even though the very cold air in close contact with the ice sheet is almost saturated, with a typical relative humidity around 80% (Gettelman et al. 2006). At Chajnantor or Maunakea, by contrast, the best conditions occur occur when the air is unsaturated and the relative humidity is very low, around 10% or less. On the other hand, the major water vapor absorption lines link states with excitation temperatures of 50–150 K (Figure 16). For the same amount of water vapor, the populations of these low excitation states will be greater at lower temperature than at higher temperature. This has the same effect as increasing the humidity: the lines are stronger and more saturated so the transmission is lower. The temperature–humidity tradeoff can be dramatic. For good
winter conditions at the South Pole and on Cerro Chajnantor, a 50 K temperature difference is roughly equivalent to doubling the amount of water vapor (Figure 18).

For the Chajnantor plateau, the slopes of the predicted correspondence between optical depth and PVW (Figure 17) and of the measured correlation between the tipper and 183 GHz radiometer measurements (Figure 13 and Equation (7)) are very close. But the predicted offset, −0.19 mm, is only two thirds of the measured offset, suggesting a residual instrumental artifact in the tipper or the radiometer or both.

### 6.3. Water Vapor Scale Height

Cerro Chajnantor rises 550 m above the Chajnantor plateau. The measured optical depth ratio between these locations (Figure 10) corresponds to a scale height of 1540 m (Section 5.3.1). Because of the zero water vapor offset in the optical depth measurements, however, which is at least partly due to dry air absorption, the optical depth and water vapor scale heights are not the same. Moreover, the optical depth ratio is constant, \( \tau_{cc}/\tau_{cp} = 0.7 \), for the majority of the measurements. Hence the water vapor scale height is not constant, but varies with conditions: it is smaller when conditions are good.

To estimate the typical water vapor scale height, the measured optical depth ratio (Figure 10 and Equation (5)) may be combined with the measured correlation between the optical depth and water vapor on the Chajnantor plateau, (Figure 13 and Equation (7)). The resulting median ratio, \( PVW_{cc}/PVW_{cp} = 0.6 \), corresponds to an (exponential) water vapor scale height of 1080 m (Table 3). The first quartile scale height is smaller, 860 m, and the third quartile is larger, 1280 m. This calculation ignores, however, the predicted altitude dependence of the correspondence between optical depth and water vapor (Figure 17). If the predicted correspondence is used, rather than the measured correlation, then the estimated water vapor scale height is about 20% larger, with a median about 1300 m.

These estimates of the water vapor scale height and PWV ratio are similar to previous results for the Chajnantor vicinity.

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**Figure 16.** Energy levels of low excitation water vapor rotational states with selected dipole transition frequencies denoted in GHz (after Chantry 1971).

**Figure 17.** Predicted correspondence between broad band 350 \( \mu \)m optical depth and precipitable water vapor (PWV) for the range of temperatures and altitudes characteristic of the four deployment sites. The markers and dashed lines show the predictions of ATM (Pardo et al. 2001a) while the solid lines and equations indicate linear fits to those model predictions for 273 K on Maunakea and Chajnantor and for 223 K at the South Pole.

(A color version of this figure is available in the online journal.)

**Figure 18.** Atmospheric transmission across the 350 \( \mu \)m window predicted by ATM (Pardo et al. 2001a) for good conditions at the South Pole (0.2 mm PWV) and on Cerro Chajnantor (0.5 mm PWV). The measured transmission spectrum of the tipper’s bandpass filter is overlaid (solid line).

(A color version of this figure is available in the online journal.)
Table 3
| Plateau | Cerro Chajnantor |
|---------|-----------------|
| PWV [mm]| WV Scale ht. [m]| |
| 75%     | 2.7             | 1.9             | 2.0 | 1.3 | 1280 |
| 50%     | 1.5             | 1.1             | 1.0 | 0.6 | 1080 |
| 25%     | 1.0             | 0.7             | 0.53| 0.28| 860  |

Note. *WV scale height = 550 m ln(PWV$_a$/PWV$_c$).

Radio sondes launched in 1998–2000 from the Chajnantor plateau indicated a typical water vapor scale height of 1.1 km (Giovanelli et al. 2001). Sequential submm FTS measurements on the Chajnantor plateau in 1997–1999 and 40 km north on Cerro Sairecabur (5500 m) in 2000–2002 found a typical PWV ratio of 0.6 (Blundell et al. 2002). Simultaneous 183 GHz water vapor line measurements on Cerro Chajnantor and at APEX in 2011 December indicated a typical PWV ratio of 0.64 (Bustos et al. 2014). Simultaneous nighttime near-infrared (1.9 μm) measurements on Cerro Chajnantor and 183 GHz water vapor line measurements at APEX in 2009–2011 indicated a PWV ratio of 0.5–0.6 (Konishi et al. 2015).

7. Summary

Identical tipping radiometers were deployed to Maunakea, to the South Pole, and to the environs of Cerro Chajnantor in northern Chile to measure the broadband 350 μm and 200 μm atmospheric transparency. These measurements confirm all sites experience periods of excellent observing conditions.

The Chajnantor vicinity and the South Pole experience superior transparency more often than Maunakea. On the Chajnantor plateau and at the South Pole, the best conditions are similar and occur roughly the same amount of the time (25%). At all sites, the transparency is better at night and during the winter. Seasonal and interannual variations are similar in magnitude on Maunakea whereas the seasonal variation is more pronounced at Chajnantor. The South Pole displays remarkable consistency from year-to-year.

Cerro Chajnantor enjoys significantly better transparency than the Chajnantor plateau. Most (75%) of the time, the 350 μm optical depth on Cerro Chajnantor is about 70% of the optical depth on the plateau, indicating the typical water vapor scale height is 1100–1300 m. When conditions are good in the Chajnantor vicinity, the 200 μm optical depth is 3.2 times the 350 μm optical depth.

Because of seasonal and interannual variations in observing conditions and limitations on sky coverage at any one place, no location alone is adequate for all purposes. Rather it is fruitful to have telescope facilities distributed across several sites.

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