We thank both reviewers for their feedback and recommendations for improving the manuscript. We have adjusted the paper to take into account the responses from both reviewers, and a point-by-point explanation of those changes is presented below.

Reviewer 1

Specific Comments

The first thing that struck me while reading this paper is that this is not a method to observe total precipitable water (TPW), but really a method to observe precipitable water vapor (PWV) in clear sky conditions. While one can argue that in clear skies the TPW is functionally equivalent to the PWV since there is no liquid or ice water present, this distinction is a valuable one: there are more sources of PWV data than TPW since measuring cloud characteristics is so challenging. There are several additional ways of measuring PWV that the authors do not address in the manuscript. This includes a direct retrieval from ground-based hyperspectral IR observations (Turner 2005 [https://doi.org/10.1175/JAM2208.1]), calculated from thermodynamic profiles retrieved from hyperspectral IR observations (Turner and Blumberg 2018 [https://doi.org/10.1109/JSTARS.2018.2874968]), Raman lidar, aircraft, etc.

We have revised the paper to utilize the term Precipitable Water Vapor (PWV) in place of Total Precipitable Water (TPW). We have also included a brief discussion on the additional techniques that were recommended, including citations.

This leads into the most significant concern that I have about the present work: the training and validation dataset has significant drawbacks and better choices may be available. It may be true that in the desert southwest the temporal and spatial variability is not large, but it remains that the data being used is, at a minimum, located 110 km and 6 h away from the desired quantity. I am surprised that the authors did not utilize the Suominet observations of PWV from the Socorro area, especially since one of the authors is the contact for that particular observing site. This may be due to thinking that the present work describes a TPW product and not a PWV product. It is true that the observation site is located on a mountain while the IR observations are presumably taken at a lower altitude. This criticism is tempered somewhat by the fact that the two radiosonde sites used for validation differ in elevation by ~400 m and so altitude differences are going to be an issue regardless of the validation set used. That being said, a quick glance at a 14 day time series at Albuquerque (http://www.atmo.arizona.edu/products/gps/P034_14day.gif) and Socorro (http://www.atmo.arizona.edu/products/gps/SC01_14day.gif) doesn’t really show a huge impact of the altitude (at least at the time of the writing of this review). Suominet has the advantage of a substantially better temporal resolution allowing a more direct comparison to
the IR observations, and in fact, offering enough observations that it would be possible to average to reduce noise in the signal.

We have investigated alternative data sources for PWV, including SUOMINET and AERONET. The reviewer specifically mentioned the Socorro SUOMINET site, and although we have leveraged this dataset for partial validation of our use of NWS radiosonde PWV data (now discussed in the manuscript and in the appendix), there are two reasons why these data have not been adopted in the analysis. First, the SUOMINET data set has critical gaps in time coverage - most notably over January-April and June-August of 2019. In addition, and as noted by the reviewer, the Socorro SUOMINET site is located on South Knoll, M-Mountain at an elevation of 2.15 km above sea level, which is roughly 750 m higher than NMT campus where the zenith sky temperatures are measured. This is a significant difference, and much larger than the difference in elevation between NMT campus and either the Albuquerque and El Paso NWS stations. Assuming a water vapor scale height of 3 km, this could lead to a ~20% systematic difference between South Knoll and NMT campus. Note that the elevation differences of ~200 m between NMT campus and either El Paso or Albuquerque are expected to lead to ~7% differences, and these are mitigated by the use of weighted averages from both sites. Complete details are now included in the revised manuscript.

In regard to AERONET, there is an automated sun photometer station located at the Sevilleta Wildlife refuge, located approximately 30 km north of NMT campus. We have also used PWV data from this site for validation purposes (also now discussed in the manuscript and appendix), but there is a significant data gap in the AERONET Sevilleta data from June 2019 to June 2020, which precludes the use of this dataset for our analysis. There is also a documented dry bias of 5-6% in AERONET sun-photometer PWV that must be considered (Perez-Ramirez et al., JGR, 2014). Overall however, our comparisons of SUOMINET, AERONET, and NWS radiosonde data over limited time periods have led to a refinement in averaging data from the two NWS sites, and to a better understanding of the limitations in using this technique to estimate PWV.

Even if they choose not to use Suominet observations, there are ways that the radiosonde dataset can be leveraged to create a more representative data sample. Rather than using every single IR observation, it may be better to exclude from analysis the cases in which there is a substantial difference between the two sites, and/or between the 0000 and 1200 UTC launches. By focusing on cases in which the spatiotemporal variability is small, the authors can have greater confidence in the retrieved product. This will reduce the number of data points, but I feel will produce a stronger product overall.
In response to this feedback, we have investigated additional ways to address the issue of large spatiotemporal variability and small resolution. The result of our research is the implementation of a weighted average on the PWV data that better reflects the distances between the two NWS sites and Socorro, NM. We have included a discussion on this process in the analysis section. In addition, we have implemented a data screening function that excludes PWV data for which the difference between the two sites is larger than 75% of the unweighted mean. This threshold was defined so that no more than 10% of the complete dataset is excluded.

The error analysis also seems to be somewhat lacking, as it tends to focus on the uncertainty of the regression while not addressing the influence of the uncertainty of the instrument or the measurement technique. A monte carlo approach may prove useful here: by randomly perturbing the input brightness temperatures by a random value chosen from a gaussian distribution with a standard deviation equal to the instrument uncertainty, then repeating that over a set number of trials, it may provide a more realistic assessment of how the instrument itself may be contributing to the error bars of the retrieved value. This doesn’t include the uncertainty induced by the way the instrument is held, which may also expand the uncertainty of the retrieved value.

Thank you for the feedback. We have developed and explored a few additional analysis techniques that have been added to the paper. The first is a testing/validation data partition mechanism with an 80/20 split. We have also recorded more relevant metrics for gauging the dataset and the regression analysis. The revised paper now includes a discussion of this method.

While we have not implemented a Monte Carlo approach for this paper, we are looking at developing this as a part of future analysis. The quantity of data is insufficient to justify a full Monte Carlo analysis at this time.

Finally, I’d like to see a greater exploration of the differences between Mims et al 2011 and the present work. What is the RMSE of the current dataset, and how does that compare to the RMSE if you applied the Mims relationship to your data? In other words, how much are you improving the technique by tuning it for your specific location? Such an analysis would help increase the novelty of this paper.

One major difference between our paper and Mims et al 2011 is our interpretation and modeling to better characterize and understand reasons for the correlation between zenith sky temperatures and PWV. The Mims et al 2011 paper included no such analysis and focused strictly on the observational results. In addition, our measurement suite includes corresponding ground temperature data for instrument
calibration and drift, which was not discussed by Mims et al. These points are now emphasized more heavily in the paper.

We thank the reviewer for the suggestion of further comparison with Mims et al. As a part of our revised analysis section, we have explored the comparison between the Mims et al, 2011 fit and our fit for the Socorro measurements. We found that the RSME associated with the Mims et al fit was 4.52 mm while the corresponding value for our fit is 3.82 mm. This is a significant enough change to warrant the “tuning” of this technique to our specific location. Also note that these values are not filtered, with the exception of the overcast filter, and includes all of the clear sky measurements.

Technical Comments

Line 50. Consider how PWV (not TPW) is also being measured by various systems, based on the discussion above.

Please see our response above to the first Specific Comment.

Line 75. How are the observations actually being taken? Is a human pointing a hand-held system towards the sky and writing down the observed temperature, or is a more robust method being used? Many IR thermometers have adjustable emissivities, and the default isn't necessarily a blackbody. Were the emissivities set to the same value across all systems?

The measurements were taken by a human pointing the hand-held device at the zenith sky. While many IR thermometers have adjustable emissivities, the thermometers we employed in this research had constant emissivities of 0.95. The paper has been revised to include this information.

Line 77. Does the manufacturer note the wavelengths at which this instrument operates?

We were able to locate the particular technical manual that states that the TE 1610 has a spectral response of 8 - 14 micrometers. However, the paragraph discussing the TE 1610 was removed per the recommendation of reviewer #2.
This analysis of how to hand-hold a thermometer within 5 deg of zenith, and the fact that it results in less than 1 C uncertainty, is interesting, and the discussion of both points should be expanded.

Through the utilization of a protractor and level, we have verified that a trained observer can consistently point a hand-held sensor to within 5 degrees of zenith. Using the same setup we also mapped the distribution of temperature versus zenith angle. The typical changes in temperature over a 5° cone centered on zenith are no more than 0.8°C. This is now discussed in the paper.


The current method of classifying the dataset is based on observer judgement. Early into the project we considered an IR temperature threshold, but found that this method was inconsistent with visual observations due to variations in cloud base altitudes over Socorro. The paper has been revised to clarify this further.

I find it surprising that there is little dust in the middle of the high deserts of New Mexico. Why is the dust so low?

Wind-blown dust can be a problem in certain areas of New Mexico, but Socorro is located in the Middle Rio Grande Valley and does not experience widespread dust episodes. Isolated areas of dry creek beds can, however, be affected during high wind episodes in the spring season. As noted in the paper, “Surface solar radiation measurements at Socorro have shown that aerosol optical depths are typically very low, varying between 0.03 and 0.10 with maximum values during summer (Minschwaner_2002).” We verified this using the sun-photometer data from the Sevilleta AERONET site located about 30 km north of Socorro, which is also near the Rio Salado riverbed and should be even more influenced by wind-blown dust. Despite isolated instances of high AOD from either dust or wildfire smoke, AOD is typically no larger than 0.15. We have included a sentence with the additional AERONET analysis in the revised paper.

This figure is very confusing to me, and I apologize if there is something obvious that I’m missing. There are four categories: clear, cloudy, clear NaN, cloudy NaN. It seems like two separate things are going on. There is an instrument assessment to determine if the sky is clear or not (more detail on that is needed). But in the case of the NaNs, an external assessment of the clear our cloudy state has to be used because the instrument is not
reporting anything. This is all coupled with the fact that the manuscript says that clouds were filtered out. Ultimately, I’m not sure what the figure is trying to tell me. A better approach may be a contingency table for each instrument that compares the external / instrument assessment in terms of clear/clear, clear/cloudy, cloudy/clear, and cloudy/cloudy, with special notes of the number of NaNs in each category.

In place of Figure 1, we have developed a table to clear up some confusion. The table states the percentage of clear sky days out of the total number of data points, and then the percent of NaN values out of the clear sky. From this feedback we have also drafted new designs for a replacement figure in the software.

Figure 2. By starting out the caption with (a,c) it is somewhat confusing to the reader (who may be more accustomed to going from a to b). It may be better to say something like “Comparisons between the AMES 1 and the FLIR i3 (left column) and the AMES 2 (right column) for clear sky (top row) and ground (bottom row).”

We thank the reviewer for this suggestion to improve clarity and have made appropriate revisions.

Line 140. This section would be greatly improved with a map showing the location of ABQ, EPZ, and Socorro, with elevation as the background color.

We appreciate this suggestion and a map has now been included to show locations and elevations of the region of interest.

Line 156. The amount of data that is used in the analysis fits better in the methodology than in the results. I found myself using the values reported in Fig 1 to calculate the approximate number of datapoints for context before I got to this part of the paper.

We have updated the paper such that the amount of data is now recorded in the methodology.

Line 186. Is this $R^2$ for a linear correlation? If so, you may actually have a better fit than your numbers report, since the fit has an obvious non-linear shape.
We have updated the figure and the discussion to report the residual standard deviation rather than the coefficient of determination ($R^2$).

*Line 220: It doesn't appear this way from the observations in Figure 4, but do the model studies show any evidence that the signal gets saturated (that is, is there a point where PWV is so high that any additional PWV can't be detected from the brightness temperature observations)?*

The model studies might be expected to show this saturation for unrealistically high PWV, but we have not explored this parameter space and no measurements have been made in sufficiently high PWV for saturation to be observed.

*Line 257. This cost info is very important and should appear in the intro.*

We have added this information to the introduction.