Improving atmospheric path attenuation estimates for radio propagation applications by microwave radiometric profiling

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Abstract. Ground-based microwave radiometer (MWR) observations of downwelling brightness temperature ($T_B$) are commonly used to estimate atmospheric attenuation at relative transparent channels for radio propagation and telecommunication purposes. The atmospheric attenuation is derived from $T_B$ by inverting the radiative transfer equation with a priori knowledge of the mean radiating temperature ($T_{MR}$). $T_{MR}$ is usually estimated by either time-variant site climatology (e.g., monthly average computed from atmospheric thermodynamical profiles) or condition-variant estimation from surface meteorological sensors. However, information on $T_{MR}$ may also be extracted directly from MWR measurements at channels other than those used to estimate atmospheric attenuation. This paper proposes a novel approach to estimate $T_{MR}$ in clear and cloudy sky from independent MWR profiler measurements. A linear regression algorithm is trained with a simulated dataset obtained by processing 1 year of radiosonde observations of atmospheric thermodynamical profiles. The algorithm is trained to estimate $T_{MR}$ at K- and V–W-band frequencies (22–31 and 72–82 GHz, respectively) from independent MWR observations at the V band (54–58 GHz). The retrieval coefficients are then applied to a 1-year dataset of real V-band observations, and the estimated $T_{MR}$ at the K and V–W band is compared with estimates from nearly colocated and simultaneous radiosonde observations. The proposed method provides $T_{MR}$ estimates in better agreement with radiosondes than a traditional method, with 32 %–38 % improvement depending on frequency. This maps into an expected improvement in atmospheric attenuation of 10 %–20 % for K-band channels and ∼30 % for V–W-band channels.

1 Introduction

There is a continuous trend to use higher frequencies in the development of satellite communication (SatCom) as lower-frequency bands become saturated (e.g., Biscarini et al., 2017). Europe’s current Earth observation programs with the Sentinel satellite constellation generate a daily data volume of terabytes, requiring new broadband links to access the data. In future interplanetary explorer missions, the need for high-throughput communications will also become more pressing due to a wider range of observed parameters and teleoperated landers or rovers to avoid data loss due to limited onboard memory or data compression (Jebril et al., 2007; Acosta et al., 2012). In remote areas on Earth, like Antarctica, it is of concern to forward scientific data via satellite to the research facilities (Bonifazi et al., 2002). All mentioned scientific applications have in common that the in-
crease in data volume requires higher transmission capacities than those currently available. Current high-throughput Sat-Com systems operate at the X (8–12 GHz), Ku (12–18 GHz), K (18–26), and Ka (26–40 GHz) band, and presumably their next implementation will use Q (40–50 GHz) and V (50–75 GHz) bands, whereas the W band (75–110 GHz) appears to be the next natural evolution (Riva et al., 2014). Moving beyond the X and Ku bands to less congested higher frequencies increases the available bandwidth, allowing smaller equipment that consequently reduces the size of the satellite and launch vehicle (Cianca et al., 2011; Acosta et al., 2012; Emrick et al., 2014).

Ground-based microwave radiometric measurements (Biscarini et al., 2019). However, higher frequencies are characterized by larger dynamics of atmospheric propagation effects, mainly because of higher atmospheric losses (rain, clouds, and atmospheric gases). Planning of V- and W-band SatCom systems requires experimental data to characterize these unexplored atmospheric radio channels (Mattioli et al., 2013; Riva et al., 2014; Biscarini and Marzano, 2020). Radio wave propagation models can provide a reliable estimate of atmospheric path attenuation but have typically been validated only for frequencies up to 50 GHz (Riva et al., 2014). These models, recommended by the International Telecommunication Union (ITU), are based on past experimental campaigns at K–Ka and Q bands, whereas designing the Earth–satellite link budget at V and W bands would require satellite beacon data that are currently not available. It is then essential to investigate the behavior of electromagnetic waves in the V and W bands to improve existing models and validate them with independent measurements (Biscarini et al., 2019).

In response to this need, a measurement campaign has been recently planned to characterize the V- and W-band satellite atmospheric radio channel through ground-based microwave radiometric observations. The core observatory is located at Politecnico di Milano (Milan, Italy), where a four-channel MWR, including two V- and W-band channels at 72.5 and 82.5 GHz, respectively, is operated. An independent MWR is also operated in Spino d’Adda, 25 km from Milan (Italy). Atmospheric path attenuation is derived from MWR MR observations by inverting the radiative transfer equation with a prior knowledge of the mean radiating temperature (\(T_{MR}\)). A priori \(T_{MR}\) is usually obtained from monthly average values computed from radiosondes (e.g., Martellucci, 2007), inferred from surface meteorological sensors (e.g., Luini et al., 2018), or derived from radio propagation models (e.g., Mattioli et al., 2013; Biscarini and Marzano, 2020). The uncertainty in \(T_{MR}\) estimates contributes to the path attenuation uncertainty. To the aim of reducing this uncertainty, in this work we propose an original approach increasing the accuracy of \(T_{MR}\) estimates by exploiting independent MWR profiler measurements. This is a follow-up of the work presented at the 11th International Symposium on Tropospheric Profiling (Cimini et al., 2019). The paper is structured as follows: Sect. 2 describes the methodology, and Sect. 3 presents the available dataset; Sect. 4 presents the results and the obtained performance, and Sect. 4 summarizes the results, providing hints for future work.

2 Methodology

The atmospheric brightness temperature \(T_B\) (K), measured by a MWR at frequency \(f_i\) and elevation angle \(\theta\), can be used to estimate the atmospheric total path attenuation \(A_{MWR}(f_i, \theta)\) (dB) using the following expression (e.g., Marzano, 2007; Ulaby and Long, 2014):

\[
A_{MWR}(f_i, \theta) = 10 \log_{10} \left( \frac{T_{MR}(f_i, \theta) - T_C}{T_{MR}(f_i, \theta) - T_B(f_i, \theta)} \right),
\]

where \(T_C\) is the cosmic background temperature (usually set to 2.73 K in the microwave and millimeter-wave range) and \(T_{MR}(f_i, \theta)\) is the mean radiating temperature (in K), which is given by (e.g., Han and Westwater, 2000)

\[
T_{MR} = \int_0^\infty T(s) \alpha(s) e^{-\tau(0,s)} ds
\]

where \(T(s)\) and \(\alpha(s)\) are the atmospheric physical temperature and absorption coefficient along the path \(s\) and \(\tau(0, \infty) = \int_0^\infty \alpha(s) ds\) is the total atmospheric opacity (Np) from the surface to the top of the atmosphere. As Eq. (2) suggests, the mean radiating temperature represents the mean temperature along the optical path weighted by the atmospheric transmission \(T_A = e^{-\tau}\), i.e., the inverse of the atmospheric loss \(L_A = e^\tau\). Note that Eqs. (1) and (2) are derived from the radiative transfer equation for a non-scattering atmosphere (Schwarzschild’s equation) and adopting the Rayleigh–Jeans approximation (Janssen, 1993), which is commonly used in the microwave range to simplify Planck’s law with a linear relationship with temperature \(T\); \(B_f(T) \approx 2k \frac{\lambda^2}{c^2} T\), where \(k\) and \(c\) are the Boltzmann and speed of light constants, respectively. In these conditions, the atmospheric opacity can be written as

\[
\tau = \ln \left( \frac{T_{MR}(f_i, \theta) - T_C}{T_{MR}(f_i, \theta) - T_B(f_i, \theta)} \right),
\]

and thus the atmospheric total path attenuation, which is simply the atmospheric loss in decibels (dB) units, can be rewritten in terms of \(\tau\) as

\[
A_{MWR} = 10 \log_{10} (e^\tau) = \frac{10}{\ln 10} \ln (e^\tau) = \frac{10}{\ln 10} \tau = 4.343 \tau.
\]
Note that, as discussed in Han and Westwater (2000) and Janssen (1993), Eq. (1) is just an approximation of the exact formulation. In the frequency range used here, this approximation is valid within 2% of the exact formulation, and thus it is adopted here for the sake of simplicity. Moreover, atmospheric scenarios with rainfall and snowfall are excluded since multiple scattering is not included in Eq. (1) and thus in this work (see Marzano et al., 2006; Biscarini and Marzano, 2020). \(T_{MR}\) can be easily calculated from the atmospheric profiles of the physical temperature and absorption coefficient through Eq. (2). In clear-sky conditions, radiosonde profiles of temperature and humidity are sufficient to compute \(T_{MR}\), while in the presence of clouds assumptions must be made on the vertical distribution of condensed water (e.g., Salonen and Uppala, 1991).

Thus, the mean radiating temperature plays a role in mapping the brightness temperature to the atmospheric opacity and then total path attenuation, and the operational estimate of atmospheric attenuation from radiometric \(T_B\) observations requires some a priori knowledge of \(T_{MR}\). Traditionally, \(T_{MR}\) was treated as a constant determined climatologically from a dataset of atmospheric profiles, usually radiosondes. This assumption propagates uncertainty in the attenuation estimates through Eq. (1). However, as long as \(T_B\) is relatively low, e.g., for zenith and low-frequency observations, the \(T_{MR}\) uncertainty contribution to attenuation is rather small, and thus precise knowledge of \(T_{MR}\) is not crucial.

On the other hand, with increasing \(T_B\) values, e.g., in the case of observations at lower elevation angles and/or at relatively more opaque higher frequencies, accurate \(T_{MR}\) estimates gain more importance. One consequence is that \(T_{MR}\) uncertainties cause significant calibration errors when large air masses (i.e., pointing at a low elevation angle) are used. For example, it has been demonstrated that using a \(T_{MR}\) climatological mean (with 9 K standard deviation based on a 13-year dataset) introduces up to 1.4 K uncertainty in tipping curve calibration at K-band channels, exploiting elevation angles down to \(\sim 15^\circ\) (Han and Westwater, 2000).

Thus, methods are usually exploited to reduce \(T_{MR}\) uncertainties, especially when low-angle and/or high-frequency observations are involved. One simple method is to divide the \(T_{MR}\) climatology into seasons, efficiently reducing the standard deviation of the climatological mean. A slightly more sophisticated method exploits time interpolation of the \(T_{MR}\) monthly mean (Martellucci, 2007). However, these methods do not consider the actual meteorological conditions, which may significantly differ from the seasonal or monthly mean. In order to consider the actual meteorological conditions, another method is predicting \(T_{MR}\) from the surface air temperature using regression analysis. Surface-based temperature measurements, along with \(T_{MR}\) calculated from radiosonde measurements, provide the means to derive linear regression coefficients relating surface temperature to \(T_{MR}\). It has been shown that this method reduces the calibration uncertainty in K-band channels by a factor of \(\sim 3\) (Han and Westwater, 2000). Other surface measurements, such as pressure and humidity, may also be considered among the predictors in addition to temperature. This last method, relating \(T_{MR}\) to surface pressure, temperature, and humidity (PTU) measurements, likely represents the current best practice (Luini et al., 2018). Note that hereafter relative humidity is used as the humidity variable.

However, the PTU method may be inaccurate in particular cases, i.e., when surface conditions are not well correlated with upper air. One obvious case is the occurrence of strong temperature inversions. To circumvent this problem, another method was suggested by Han and Westwater, (2000): \(T_{MR}\) prediction could be improved by using boundary temperature profiles from an MWR profiler or a radio acoustic sounding system, which accurately recovers boundary layer surface temperature inversions (Martner et al., 1993). To our knowledge, this has not been demonstrated yet.

Thus, this analysis builds on this suggestion and presents a method to derive \(T_{MR}\) from combined surface measurements and MWR profiler observations, demonstrating the reduced uncertainty with respect to the other methods introduced above.

3 Dataset and implementation

The proposed method is demonstrated estimating \(T_{MR}\) at four channels in K and V–W bands from surface measurements and independent MWR profiler observations. The dataset considered here consists of experimental data collected in 2015–2016 at two sites involved within the ESA WRad campaign. The MWR operated in Spino d’Adda is a humidity and temperature profiler (HATPRO) manufactured by Radiometer Physics GmbH (RPG) measuring \(T_B\) at 14 channels from the K to V band (22.24, 23.04, 23.84, 25.44, 26.24, 27.84, 31.4, 51.26, 52.28, 53.86, 54.94, 56.66, 57.3, 58.0 GHz). The MWR operated at Politecnico di Milano is a LWP-U72-82 manufactured by RPG measuring \(T_B\) at four channels, two at the K band (23.84 and 31.4 GHz) and two between the V and W bands (72.5 and 82.5 GHz). During the considered period, both MWRs constantly pointed at \(\sim 35^\circ\) elevation towards the geostationary satellite Alphasat, collecting one sample per second. Standard meteorological sensors are located near the two MWRs to provide the environmental PTU measurements.

In addition, the dataset includes the atmospheric thermo-dynamical profiles measured by radiosondes launched operationally twice a day from the Linate airport in Milan (\(\sim 5\) km from Politecnico di Milano). The two radiosondes per day are launched at 11:30 and 23:30 UTC. Radiosonde profiles in the period from January 2015 to December 2016 have been collected for this analysis. Atmospheric thermodynamical profiles from each radiosonde have been processed to compute the simulated \(T_{MR}\) in clear and cloudy conditions using the Wave Propagation Laboratory (WPL) radio-
tive transfer code. This code was originally developed at the U.S. National Oceanic and Atmospheric Administration (NOAA; Schroeder and Westwater, 1991), implementing the millimeter-wave propagation model (MPM; Liebe, 1989), and has since been updated with refined spectroscopic parameters (Rosenkranz, 2017), as described in Cimini et al. (2018) and references therein. The cloud water content is modeled using the Teknillinen KorkeaKoulu (TKK) method (Salonen and Uppala, 1991; Luini et al., 2018).

The experimental implementation is pictured in Fig. 1. The B, TMR, and PTU simulated from the 2-year dataset of radiosonde profiles are used in the training and test phases. Synthetic noise, with zero mean and standard deviation equal to the expected instrument accuracy, has been added to simulate the instrument uncertainty. In the training phase, a half-dataset (2016) is used to train two versions of a multivariate linear regression to estimate TMR from either PTU only or PTU and T. From the set of 14 HATPRO channels available, we selected the five higher-frequency V-band channels (51.26, 52.28, 53.86, 54.94, 56.66, 57.3, 58.0 GHz). These channels are mostly sensitive to atmospheric temperature and are less affected by hydrometeors than lower-frequency K-band channels, which makes them more suited for the operational whole-sky estimate of TMR. In the test phase, the two versions of regression coefficients are used to estimate TMR from either PTU only or PTU and T from the remaining dataset (2015). The resulting TMR values are then compared with "true" values computed from simultaneous radiosondes. Finally, in the validation phase, the two versions of regression coefficients are fed with real measurements, either from the PTU sensor only or with the PTU sensor and five HATPRO V-band channels. The resulting TMR values are again compared with true radiosonde values and also applied to real LWP-U72-82 observations to estimate atmospheric attenuation through Eq. (1).

4 Results

In the validation phase, the multivariate regression trained with the simulated dataset from 2016 is applied to real observations in 2015 and validated against TMR computed from radiosonde profiles. For the considered pointing angle (35° elevation), the cloud liquid water path estimated from radiosondes reaches 2.8 mm for the training set, while the liquid water path estimated from MWR observations within the validation set reaches 4.6 mm. The results from the two versions of regression coefficients, one applicable to surface PTU measurements only and the other applicable to PTU measurements and five V-band channels T, are compared here. The implemented equation and coefficients for the multivariate regression are given in Appendix A. The output dataset consists of TMR and A at four frequencies (23.84, 31.4, 72.5, and 82.5 GHz) retrieved at 1 min temporal resolution. One example of 24 h time series is shown in Fig. 2. For all four considered frequencies, it is evident that TMR from PTU and TMR from PTU and T follow a similar diurnal cycle, decreasing up to 05:00, then rapidly increasing until noon, then remaining stable for a few hours, and finally decreasing again after 17:00 UTC. However, there
Figure 2. The 24 h time series (19 July 2015) of $T_{MR}$ as estimated from surface PTU measurements (green line) and with the additional $T_B$ at five V-band channels (blue line). $T_{MR}$ values from twice-daily radiosonde measurements are also reported (red dots). Clockwise from top left: 23.84, 31.40, 72.50, 82.50 GHz.

seems to be a factor of ~2 in the peak-to-peak variation; e.g., at 23.84 GHz, $T_{MR}$ peak-to-peak variation is ~9 K for $T_{MR}$ (PTU), while it is ~4 K for $T_{MR}$ (PTU and $T_B$). $T_{MR}$ computed from the two daily radiosondes, representing our reference “truth”, seems to confirm that $T_{MR}$ (PTU and $T_B$) is correct in estimating a smaller variation. The statistical comparison from the validation phase is reported in Figs. 2 and 3, considering a set of 638 radiosondes in 2015. From this dataset, the $T_{MR}$ climatological variations in Milan in clear and cloudy sky are estimated to be ~7.6–8.2 K, depending upon K- and V–W-band channels. Time colocation with radiometric observations is achieved by averaging the estimated $T_{MR}$ within 15 min of the radiosonde release time. All the considered statistical scores show that $T_{MR}$ (PTU and $T_B$) agrees better than $T_{MR}$ (PTU) with the reference radiosondes for all four considered frequency channels (two K and two V–W bands). In particular, the average difference (AVG), the root mean square difference (RMSD), and the correlation coefficient (COR) with respect to $T_{MR}$ from radiosondes are reported in Table 1. Four methods to estimate $T_{MR}$ are reported in Table 1: seasonal climatology (monthly mean), time-interpolated monthly mean, regression from PTU, and finally regression from PTU and $T_B$. As one would expect, Table 1 indicates that condition-dependent methods (e.g., the two regression types) outperform methods simply based on climatology. The only score that is better for climatology methods is AVG, i.e., the average difference over 1 year. This is somewhat expected, as the climatology methods minimize the annual mean difference by definition. Nonetheless, the regression methods show modestly higher AVG values. Conversely, the regression methods show substantially better RMSD and COR scores with respect to climatological methods, which confirms that regression methods are preferable when accurate estimates of $T_{MR}$ and atmospheric attenuation are desired. Table 1 also clearly indicates that the regression based on PTU and $T_B$ outperforms the one based on PTU only. For the considered K- and V–W-band frequencies, the improvement ranges between ~0.2 and 0.8 K in average.
Figure 3. Estimated vs. reference $T_{MR}$ at K band: (a) 23.84 GHz and (b) 31.4 GHz. Red dots indicate estimated $T_{MR}$ based on PTU and $T_B$, while blue dots indicate $T_{MR}$ based on PTU only. Each panel reports the number of elements ($N(\text{EL})$), the average difference (AVG), the standard deviation (SD), the slope (SLP) and intercept (INT) of a linear fit, the standard error (SE), the root mean square difference (RMSD), and the correlation coefficient (COR); 95 % confidence intervals are given for AVG, SLP, and INT. Units for AVG, SD, SE, and RMSD are Kelvin.

difference, $\sim 1.0$ and 1.4 K in RMSD, and $\sim 4\%$ and 7\% in correlation. This quantitatively demonstrates that the consideration of V-band channels within the regression brings in significant information on $T_{MR}$, as originally foreseen by Han and Westwater (2000).

Given the radio propagation purposes, the question is whether the improvements in $T_{MR}$ estimation given in Table 1 bring significant improvements in atmospheric attenuation estimates. In order to investigate this, we propagate $T_{MR}$ and $T_B$ uncertainty through Eq. (1) to obtain the uncertainty of atmospheric attenuation. From Eqs. (3)–(4), the uncertainty in atmospheric opacity is simply related to the uncertainty in atmospheric opacity as

$$\sigma_A = 4.343 \sigma_{\tau},$$

where

$$\sigma_{\tau} = \left[ \left( \frac{T_C - T_B}{(T_{MR} - T_C)(T_{MR} - T_B)} \right)^2 \sigma_{T_{MR}}^2 + \left( \frac{1}{(T_{MR} - T_B)} \right)^2 \sigma_{T_B}^2 \right]^{1/2}$$

is the uncertainty in atmospheric opacity due to the uncertainty in $T_{MR}$ and $T_B$, i.e., $\sigma_{T_{MR}}$ and $\sigma_{T_B}$. Thus, we compute the uncertainty of atmospheric attenuation $\sigma_A$ in the case that $T_{MR}$ is estimated from PTU with $T_B$ and from PTU only by replacing $\sigma_{T_{MR}}$ in Eq. (6) with the $T_{MR}$ uncertainty in Table 1 and $\sigma_{T_B}$ with a typical value for MWR $T_B$ uncertainty, i.e., 0.5 K (e.g., Cimini et al., 2003). The percentual improvement brought by the $T_{MR}$ estimated with the proposed method (A, based on PTU and $T_B$) over the conventional method (B, based on PTU only) is quantified by

$$I = \frac{\sigma(A) - \sigma(B)}{\sigma(A)} \cdot 100$$

for both $T_{MR}$ and $A$. Table 2 summarizes the percentual improvements for the four considered frequencies in the K and W band. Thus, with respect to the conventional PTU method, the proposed method on average improves the $T_{MR}$ estimates by more than 32\%, and it is expected to improve the $A$ estimates by 10\%–20\% at K-band channels and $\sim 30\%$ at V–W-band channels. In terms of radio propagation measurements, the achieved improvement level is rather modest (fraction of a decibel) in clear-sky conditions when $T_B$ and the atmospheric attenuation are low, but it becomes more and more important as $T_B$ and the attenuation increase (e.g., heavy clouds and precipitation) due to the $(T_{MR} - T_B)$ factor in the denominator of Eqs. (1) and (6).

To show an example of application, we select one day (31 December 2018) for which data from the 14-channel MWR in Spino d’Adda and the four-channel MWR at Politecnico di Milano are available, together with the PTU readings. PTU and $T_B$ at the five higher-frequency V-band channels (51.26, 52.28, 53.86, 54.94, 56.66, 57.3, 58.0 GHz) of the 14-channel MWR are used to compute $T_{MR}$ at the frequencies of the four-channel MWR (23.84, 31.40, 72.50, 82.50 GHz). $T_{MR}$ and the observed $T_B$ at the four channels are used to com-
Table 1. Average difference (AVG), root mean square difference (RMSD), and correlation coefficient (COR) with respect to reference $T_{MR}$ (computed from radiosondes) for $T_{MR}$ estimated from four methods: monthly mean, time-interpolated monthly mean, regression from PTU, and regression from PTU and $T_B$. The best scores are in bold.

| Channel | Monthly mean | Time-interpolated mean | Regression from PTU | Regression from PTU and $T_B$ |
|---------|--------------|------------------------|---------------------|-----------------------------|
|         | AVG (K)      | RMSD (K)               | COR                |                             |
| 23.84 GHz | 0.57         | 0.59                   | −1.01              | −0.15                       |
|          | 4.02         | 3.93                   | 3.46               | 2.04                        |
|          | 0.82         | 0.83                   | 0.89               | 0.96                        |
| 31.40 GHz | 0.54         | 0.58                   | −0.86              | −0.51                       |
|          | 4.06         | 3.95                   | 3.29               | 2.22                        |
|          | 0.83         | 0.85                   | 0.91               | 0.96                        |
| 72.50 GHz | **0.40**     | **0.44**               | −0.78              | −0.55                       |
|          | 3.75         | 3.61                   | 3.05               | **1.96**                    |
|          | 0.85         | 0.86                   | 0.92               | **0.97**                    |
| 82.50 GHz | **0.51**     | **0.55**               | −0.89              | −0.58                       |
|          | 4.20         | 4.08                   | 3.30               | **2.21**                    |
|          | 0.83         | 0.85                   | 0.92               | **0.96**                    |

Table 2. Percentage improvements brought by the proposed method (based on PTU and $T_B$) over the conventional method (based on PTU only). Note that while the improvements for $T_{MR}$ are validated against radiosondes (i.e., the SD in Figs. 3–4), the improvements for $A$ are estimated through Eqs. (5)–(6) and thus represent an estimate of the expected improvements.

| Channel frequency (GHz) | 23.84 | 31.40 | 72.50 | 82.50 |
|-------------------------|-------|-------|-------|-------|
| $\sigma_{T_{MR}}$ (K) for PTU method | 3.31  | 3.18  | 2.95  | 3.18  |
| $\sigma_{T_{MR}}$ (K) for PTU and $T_B$ method | 2.04  | 2.17  | 1.88  | 2.14  |
| $T_{MR}$ uncertainty improvement (%) | 38    | 32    | 36    | 33    |
| A uncertainty improvement (%) | 24    | 14    | 32    | 28    |

Figure 4. As in Fig. 3 but for V- and W-band channels: (a) 72.5 GHz and (b) 82.5 GHz.
5 Conclusions

In this paper we propose an approach to estimate $T_{MR}$ from radiometric observations at the V band (sensitive to atmospheric temperature) in addition to surface measurements of PTU, which represents the current best practice. The approach was suggested in Han and Westwater (2000) but never attempted to our knowledge. Here, we implement the suggested approach by applying multivariate linear regression to radiometric and radiosonde observations collected in the Milan area (Italy). Two independent microwave radiometers are considered, one atmospheric profiler operating at 14 channels in the K and V bands and one four-channel radiometer operating at two K-band channels and two between V- and W-band channels. The implemented approach exploits five V-band channels of the microwave profiler (namely at 53.86, 54.94, 56.66, 57.3, and 58.0 GHz) together with surface PTU measurements to estimate $T_{MR}$ at the K- and V–W-band frequencies of the four-channel radiometer. The conventional method is also implemented, estimating $T_{MR}$ at the
Figure 6. The 24 h time series (31 December 2018) of $A$ from the PTU (green line) and PTU with $T_B$ (blue line) methods. $A$ computed from twice-daily radiosonde measurements (red dots) and ECMWF analysis (black crosses) is also reported. Clockwise from top left: 23.84, 31.40, 72.50, 82.50 GHz.

frequencies of the four-channel radiometer from PTU measurements only. Results from the proposed and conventional methods are validated against $T_{MR}$ from simultaneous radiosondes, showing improvement in all channels and statistical scores ($\sim 0.2–0.8$ K in average difference, $\sim 1.0–1.4$ K in RMSD, and $\sim 4\%–7\%$ in correlation, depending upon frequency). This corresponds to a decrease in $T_{MR}$ estimation uncertainty by 32\% to 38\%, depending upon frequency. The improvement in $T_{MR}$ estimation is then mapped into the improvement in attenuation estimates for radio propagation purposes by propagating typical $T_{MR}$ and $T_B$ uncertainties into the atmospheric attenuation equation. This results in expected improvements in atmospheric attenuation estimates of the order of 10\%–20\% at K-band channels and $\sim 30\%$ at V–W-band channels. Although this level of improvement leads to modest change in absolute attenuation in clear sky (fraction of a decibel), it becomes more and more important (a few decibels) with the increasing attenuation typical of cloudy and rainy conditions. In summary, this paper demonstrates the validity of the Han and Westwater (2000) idea, and it provides a quantitative assessment of the improvements brought by the proposed method over the conventional PTU method for estimating $T_{MR}$ and atmospheric attenuation at the cost of higher observation complexity (two radiometers in a relatively small area). This limitation may be overcome by the increasing availability of MWR profilers currently deployed at several ground stations serving satellite telecommunication (e.g., ESA Tracking Network in Cebreros, Malargüe, and New Norcia) as well as observatories devoted to atmospheric research and operational weather forecast (Cimini et al., 2020). Concerning the radio propagation purposes, future work will include the application of the proposed method to the dataset collected within the ESA WRad campaign (August 2019–August 2021) to further validate the improvements in atmospheric attenuation estimates in whole-sky conditions, eventually contributing to the future assessment of the V–W-band link budget for Earth–satellite telecommunication.
Appendix A: Coefficients for multivariate multiple linear regression

Multivariate multiple linear regression (Bevington and Robinson, 2003) is used here to estimate \( T_{\text{MR}} \) at four frequencies (23.8, 31.4, 72.5, 82.5 GHz). To clarify, note that the term multivariate refers to statistical models that have more than one dependent or outcome variable (predictands), while multiple (or multivariable) refers to statistical models that have more than one independent or input variable (predictors) (e.g., Hidalgo and Goodman, 2013). Following Cimini et al. (2006) and references therein, a general equation for the multivariate multiple linear regression between \( \hat{x} \) (vector of predictands) and \( y \) (vector of predictors) is

\[
\hat{x} = x_0 + D (y - y_0),
\]

\[
D = C_{xy} C_{yy}^{-1},
\]

where \( D \) is the matrix of linear regression coefficients, and \( x_0, y_0, \) and \( C_{xy} \) and \( C_{yy} \) are estimated from the training set (a priori knowledge) as the mean values for \( x \) and \( y \), the covariance matrix of simultaneous \( x \) and \( y \), and the autocovariance matrix of \( y \), respectively. In this work, the predictands \( \hat{x} \) are \( T_{\text{MR}} \) at four frequencies. Thus, for any measured \( k \)-dimension vector of predictors \( y_i \), the estimated \( T_{\text{MR}} \) for each channel \( j \) is

\[
\hat{T}_{\text{MR}, j} = x_0 (j) + \sum_{l=1}^{k} D_{i,j} (y_i (l) - y_0 (l)).
\]

In this study, two versions are implemented with different sets of predictors. The first version considers three variables as predictors \( (k = 3) \): air pressure, temperature, and relative humidity (PTU) measured by standard meteorological sensors. The second version considers eight variables as predictors \( (k = 8) \): the three PTU readings and \( T_B \) at five V-band channels (53.86, 54.94, 56.66, 57.3, 58.0 GHz). From the training set, we obtain the following values for \( x_0 \), indicating the mean \( T_{\text{MR}} \) (K) at four frequencies:

\[
x_0 = [275.67 \ 272.01 \ 271.66 \ 274.60] \quad \text{(K)}.
\]

While \( x_0 \) is the same for the two versions of multivariate multiple linear regression, both \( y_0 \) and \( D \) depend on the number of predictors. For the first version \( y \) contains the mean PTU measurements, i.e., a vector of three components, and \( D \) is as in Table A.1:

\[
y_0 = [1003 \ 288.82 \ 0.71] \quad \text{(mb, K, \%/100)}.
\]

For the second version, \( y \) contains the PTU measurements and \( T_B \) at five V-band channels, i.e., a vector of eight components, and \( D \) is as in Table A.2:

\[
y_0 = [276.85 \ 284.71 \ 287.07 \ 287.13 \ 287.02 \ 1003 \ 288.82 \ 0.71] \quad \text{(K, K, K, K, mb, K, \%/100)}.
\]

### Table A1. \( D \) for multivariate multiple linear regression Eqs. (A1)–(A2) to estimate \( T_{\text{MR}} \) from PTU only. The first row and column respectively indicate the corresponding frequency channel and predictor.

| Frequency (GHz) | 23.8 | 31.4 | 72.5 | 82.5 | Predictor (units) |
|-----------------|------|------|------|------|------------------|
| 0.145           | 0.140| 0.098| 0.128| P (mb)          |
| 0.946           | 0.986| 1.018| 1.050| T (K)           |
| 12.021          | 14.862| 17.656| 16.786| RH (%/100)     |

### Table A2. \( D \) for multivariate multiple linear regression Eqs. (A1)–(A2) to estimate \( T_{\text{MR}} \) from PTU and \( T_B \) at five V-band channels. The first row and column respectively indicate the corresponding frequency channel and predictor.

| Frequency (GHz) | 23.8 | 31.4 | 72.5 | 82.5 | Predictor (units) |
|-----------------|------|------|------|------|------------------|
| 0.403           | 0.690| 1.173| 0.810| \( T_B \) 53 GHz (K) |
| 0.555           | 0.258| -0.273| 0.083| \( T_B \) 54 GHz (K) |
| 0.195           | -0.082| -0.280| -0.111| \( T_B \) 56 GHz (K) |
| -0.140          | -0.146| -0.037| -0.134| \( T_B \) 57 GHz (K) |
| -0.268          | -0.150| 0.002| -0.095| \( T_B \) 58 GHz (K) |
| 0.066           | 0.052| -0.013| 0.036| P (mb)          |
| 0.286           | 0.491| 0.508| 0.569| T (K)           |
| 4.412           | 6.899| 7.863| 8.584| RH (%/100)     |

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Atmos. Meas. Tech., 14, 2737–2748, 2021

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A. Alyosef et al.: Improving atmospheric path attenuation estimates for radio propagation

Code and data availability. The underlying software code and data can be accessed upon request by emailing the corresponding author: domenico.cimini@imaa.cnr.it.

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