Meteor radar measurements of mean winds and tides over Collm (51.3° N, 13° E) and comparison with LF drift measurements 2005–2007

C. Jacobi
Institute for Meteorology, University of Leipzig, Stephanstr. 3, 04103 Leipzig, Germany

Abstract. An all-sky VHF meteor radar (MR) has been continuously operated at Collm (51.3° N, 13° E) since summer 2004. The radar measures meteor parameters, diffusion coefficients, and horizontal winds in the mesopause region. There exists a temporal overlap of the MR wind measurements with co-located low-frequency (LF) ionospheric drift measurements until 2007. Comparison of MR and LF semidiurnal tidal phases allows to empirically determine the virtual height overestimation of LF reflection heights due to the group retardation of LF waves. LF reference heights have to be reduced by up to 20 km to match real heights. Correction of LF heights for group retardation allows to determine the wind underestimation by the LF method compared with meteor radar measurements and opens the possibility to continue long-term trend analysis using mesosphere/lower thermosphere winds.

1 Introduction

As background information for linear models, for validation purposes, and for estimation of further derived parameters there is a need for empirical models of wind parameters such as prevailing winds and tidal parameters in the mesosphere/lower thermosphere (MLT) region. The MLT is of special interest because its structure is mainly dynamically driven and represents to a certain degree the boundary between middle and upper atmosphere. To accomplish global empirical models, there is a need to construct and updates models, e.g., from radar measurements at single sites.

Operational radars used for MLT wind measurements in general either use the Doppler shift of the reflected radio wave, or apply the spaced receiver (D1) method. While the former is the usual method for meteor radars (MR), the latter has been used for the conventional analysis of medium frequency (MF) radars as well as for the low-frequency (LF) method applied, e.g., with earlier measurements over Collm, Germany. MR and D1 wind comparisons have provided hints to systematic differences between the results of the two methods (Hocking and Thayaparan, 1997; Manson et al., 2004; Hall et al., 2005). Jacobi et al. (2009) compared LF, MR and MF winds of one year, and found that MF and LF winds are smaller than MR ones and the differences increase with height. Literature results in all cases indicate that generally winds measured using MF and LF are smaller than those from MR, while the reasons and details of these differences are still under discussion.

Over Collm, Germany, mesopause region wind have been measured since the late 1950s using the LF D1 method (referring to 52° N, 15° E), and climatologies of the prevailing wind and the semidiurnal tide (SDT) have been constructed from these data (e.g., Kürschner and Jacobi, 2005). The data have also been used for the analysis of long-term trends (Jacobi and Kürschner, 2006). In 2004, these measurements have been replaced by a VHF meteor radar, with some years of overlapping data. This opens the possibility to analyse MR winds together with LF winds in nearly the same volume during the years 2005–2007. This provides a climatology of MR winds together with a long-term comparison of MR and LF with correction terms for the LF wind underestimation, in order to more correctly interpreting earlier climatologies from the LF wind measurements and to possibly extending long-term MLT wind time series for trend analysis.
2 Measurements

2.1 Collm meteor radar

A VHF all-sky MR is operated at Collm (51.3° N, 13° E) on 36.2 MHz since summer 2004. Pulse repetition frequency is 2144 Hz, but is effectively reduced to 536 Hz, due to 4-point coherent integration. Power is 6 kW and a 3-element Yagi is used as transmitting antenna. The sampling resolution is 1.87 ms. The pulse width is 13 μs and the receiver bandwidth is 50 kHz. The angular and range resolutions are ~ 2° and 2 km, respectively. The wind measurement principle is the detection of the Doppler shift of the reflected radio waves from ionised meteor trails, which delivers radial wind velocity along the line of sight of the radio wave. An interferometer, consisting of five 2-element Yagi antennas arranged as an asymmetric cross is used to detect azimuth and elevation angle from phase comparisons of individual receiver antenna pairs. Together with range measurements this enables the meteor trail position detection. The raw data collected consist of azimuth and elevation angle, wind velocity along the line of sight, and meteor height. The data collection procedure is also described in detail by Hocking et al. (2001).

The individual meteor trail reflection heights roughly vary between 75 and 110 km, with a maximum around 90 km (Stober et al., 2008). In standard configuration, the data are binned in 6 different not overlapping height gates centred at 82, 85, 88, 91, 94, and 98 km. Individual radial winds calculated from the meteors are collected to form half-hourly mean values using a least squares fit of the horizontal wind components to the raw data under the assumption that vertical winds are small (Hocking et al., 2001). An outlier rejection is added.

2.2 Collm LF lower ionospheric drifts

At Collm, MLT winds have also been obtained by D1 LF radio wind measurements from 1959-2008, using the ionospherically reflected sky wave of three commercial radio transmitters. The data were combined to half-hourly zonal and meridional mean wind values. The virtual reflection heights, varying between about 80 and 120 km, have been estimated between late 1982 and 2007 using measured travel time differences between the separately received ionospherically reflected sky wave and the ground wave (Kürschner et al., 1987). These heights may drastically overestimate the real heights owing to group retardation of the LF radio wave. The LF reference heights vary systematically in the course of one day (e.g. Kürschner et al., 1987). In addition, due to increased absorption during daylight hours, regular daily data gaps are present, which are particularly long in summer. Therefore, obtaining the means through simple averaging of data of one height gate is not possible, and a special regression analysis based on Groves (1959) is necessary (Kürschner and Schminder, 1986).

2.3 Prevailing wind and tidal analysis

For the estimation of LF monthly mean wind parameters, a multiple regression analysis with quadratically height-dependent coefficients is used to determine the monthly mean prevailing wind and the semidiurnal tidal wind from the half-hourly wind components (Kürschner and Schminder, 1986; Jacobi et al., 1999; Kürschner and Jacobi, 2005), i.e. modeling the winds at time t as:

\[ v_z(t) = \sum_{k=0}^{p} h^k a_{k,z} + b_{k,z} h^k \sin(\omega t) + c_{k,z} h^k \cos(\omega t) + \varepsilon, \]  

\[ v_m(t) = \sum_{k=0}^{p} h^k a_{k,m} + b_{k,m} h^k \sin(\omega t) + c_{k,m} h^k \cos(\omega t) + \varepsilon, \]

with \( p = 2 \) for a quadratic height dependence, \( v_z(t) \) and \( v_m(t) \) as the zonal and meridional measured half-hourly winds, \( h \) as the (virtual) height and \( \omega = 2\pi/12 \) h as the frequency of the SDT. Then, the zonal (\( v_{0z} \)) and meridional (\( v_{0m} \)) mean winds are estimated as

\[ v_{0z}(h) = \sum_{k=0}^{p} a_{k,z} h^k, \quad v_{0m}(h) = \sum_{k=0}^{p} a_{k,m} h^k, \]

and the estimates of the amplitudes \( v_{2z} \) and zonal phases \( T_{2z} \) of the SDT are:

\[ v_{2z}(h) = \left[ \left( \sum_{k=0}^{p} b_{k,z} h^k \right)^2 + \left( \sum_{k=0}^{p} c_{k,z} h^k \right)^2 \right]^{1/2}, \]

\[ T_{2z}(h) = \frac{1}{\omega} \arctan \left( \frac{\sum_{k=0}^{p} b_{k,z} h^k}{\sum_{k=0}^{p} c_{k,z} h^k} \right). \]

Meridional amplitudes \( v_{2m} \) and phases \( T_{2m} \) are calculated accordingly. In order to improve the separation and the spectral selectivity of the evaluation of the tidal components in the presence of data gaps, circular polarization of the SDT horizontal components is assumed, thus

\[ b_{k,m} = -c_{k,z}, \quad c_{k,m} = b_{k,z}, \]

(Kürschner, 1991), which of course results in \( v_{2m} = v_{2z} \) and \( T_{2m} = T_{2z} - 3 \) h. This assumption is justified at higher midlatitudes (Jacobi et al., 1999).

Prevailing winds from the MR are calculated accordingly, however, since there are no regular diurnal data gaps, regression with height-dependent coefficients is not necessary and Eqs. (1–6) are applied with \( p = 0 \) for each height gate separately. Note also that assumption of circular polarization of the SDT components is not necessary for the MR data analysis and in addition to the SDT also diurnal and terdiurnal components can be estimated. In order to ensure comparability of the MR and LF winds, circular polarisation was assumed and thus Eq. (6) was applied also to the MR data.
3 2004–2007 mean winds measured by meteor radar and LF

3-year mean monthly mean prevailing winds, SDT amplitudes and zonal phases are shown in Fig. 1. MR winds are presented on the left, LF winds on the right hand side. Note that the height scaling of the LF winds differs from the MR one in order to achieve approximate correspondence of the wind systems. The gross features of both prevailing wind and SDT seasonal cycle are similar with both measurements, although some details differ as, e.g., southerly meridional winds in winter (except for January) measured by MR throughout the height range considered, while the LF measurements show southward winds. Differences are also seen in the summer SDT: while LF amplitudes decrease with height, the MR ones partly increase with altitude. The summer mean winds at the lowermost height gates correspond well between LF and MR, however, due to the short length of the night during summer, only few data are available by LF during summer and then the summer wind parameters there are essentially extrapolated from upper heights and should be interpreted with care.
The most striking feature is the strong underestimation of LF tidal amplitudes and, less strongly expressed, zonal prevailing winds in summer. This is clearly an effect of the spaced receiver bias. To quantify this effect, however, a height correction has to be applied first. This correction is not possible on a physical basis, since the actual D region electron density profile is not known. Therefore an empirical statistical approach is used, which is described in the following Sect. 4.

4 LF virtual height correction

Owing to the combined effect of wind underestimation and height overestimation of LF measurements, a direct comparison of wind amplitudes is not possible, because one does not know the real reference height of the LF measurements. The tidal phase, however, being defined as the time of eastward wind maximum, is not affected by wind underestimation and thus may be used for virtual height correction. The method is demonstrated in Fig. 2 for the monthly mean phase profiles of January 2005. It consists of selecting some virtual height $h'$, looking for the LF SDT phase at this virtual height, and then searching for the real height $h$ where the MR SDT phase has the same value as the LF one. This procedure is repeated for each virtual height, which provides a height correction profile for the month under consideration. The correction estimation is then repeated for each of the monthly phase profiles.

These data are shown in Fig. 3, simply presenting MR (real) heights $h$ vs. LF virtual heights $h'$, and a quadratic fit is added. Note that this fit was not produced by forcing the line to pass through some selected point, but the regression shows that – on a long-term average – the group retardation is negligible below 81 km. At greater heights, it may result in an overestimation of the height by up to 20 km. Owing to the small phase shift with height during summer (Fig. 1g, h), the described method can only be applied for the data collected during the winter months. Therefore the correction is, strictly speaking, only valid for November–March, however, as one may see from the following Figs. 4–7, leads to reasonable results for each month including the summer ones.

Figure 4 presents 3-year winter (November–March) and summer (May–September) mean vertical profiles of the zonal and meridional prevailing wind and the SDT amplitude. LF data are shown without and with virtual height correction, and the MR profiles are added for comparison. After correction, the LF prevailing wind vertical structure well corresponds with the MR one especially with respect to the vertical gradients, although there is a clear underestimation of the amplitudes, and the winter LF meridional winds show a bias with respect to the MR ones. The improvement is visible especially for summer profiles, because the winter vertical gradients are small and therefore the effect necessarily is small, too. This shows that, although the summer data have not been included into the phase analysis, the correction may be useful for the entire year. The winter LF SDT amplitudes after height correction have a height structure that is in qualitative agreement with the MR one. For summer, LF analyses do not see the amplitude increase at greater heights, mainly owing to the short nights and thus reduced temporal coverage there. Thus, mean profiles differ significantly and height correction will not lead to a substantial improvement of the mean profile.
Fig. 4. Winter (December–February) and summer (June–August) mean zonal prevailing wind (left panel), meridional prevailing wind (middle panel) and semidiurnal amplitude (right panel) as measured by LF without (dashed blue/red) and after virtual height correction (solid blue/red) and by MR (solid black/magenta).

Table 1. Results of a linear best-fit analysis of wind parameters measured by LF vs. MR according to $v_{LF} = a + b \times v_{MR}$ before (respective upper row) and after (respective lower row) virtual height correction. For the SDT the intercept $a$ is set to zero. Correlation coefficients $r$ are also added. In the table “winter” refers to November–March and “summer” refers to May–September.

<table>
<thead>
<tr>
<th>Height</th>
<th>Season</th>
<th>$a$</th>
<th>$b$</th>
<th>$r$</th>
<th>$a$</th>
<th>$b$</th>
<th>$r$</th>
<th>$a$</th>
<th>$b$</th>
<th>$r$</th>
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<td>85 km</td>
<td>Year</td>
<td>−4.55</td>
<td>1.39</td>
<td>0.57</td>
<td>−0.35</td>
<td>0.88</td>
<td>0.56</td>
<td>−0.64</td>
<td>0.35</td>
<td></td>
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<td>Winter</td>
<td>−0.23</td>
<td>0.75</td>
<td>0.68</td>
<td>−2.14</td>
<td>0.58</td>
<td>0.60</td>
<td>0.58</td>
<td>0.46</td>
<td></td>
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<tr>
<td>85 km</td>
<td>Summer</td>
<td>7.22</td>
<td>0.28</td>
<td>0.14</td>
<td>−2.46</td>
<td>1.21</td>
<td>0.26</td>
<td>−0.28</td>
<td>0.49</td>
<td></td>
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<td></td>
<td></td>
<td>6.83</td>
<td>0.21</td>
<td>0.28</td>
<td>−2.96</td>
<td>0.77</td>
<td>0.45</td>
<td>0.30</td>
<td>0.74</td>
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<tr>
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<td>1.28</td>
<td>0.65</td>
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<td>1.39</td>
<td>0.67</td>
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<td>−3.92</td>
<td>0.76</td>
<td>0.69</td>
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<td>0.99</td>
<td>0.73</td>
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<tr>
<td>88 km</td>
<td>Year</td>
<td>−0.74</td>
<td>0.50</td>
<td>0.31</td>
<td>−1.42</td>
<td>0.78</td>
<td>0.57</td>
<td>−0.45</td>
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<tr>
<td>88 km</td>
<td>Winter</td>
<td>6.99</td>
<td>0.21</td>
<td>0.23</td>
<td>−2.64</td>
<td>0.50</td>
<td>0.31</td>
<td>−0.21</td>
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<td>0.61</td>
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<td>0.42</td>
<td>0.85</td>
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<td>0.39</td>
<td>−2.86</td>
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<td>1.45</td>
<td>0.56</td>
<td>0.85</td>
<td>−4.18</td>
<td>0.45</td>
<td>0.48</td>
<td>0.37</td>
<td>0.71</td>
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<tr>
<td>91 km</td>
<td>Winter</td>
<td>6.34</td>
<td>0.12</td>
<td>0.31</td>
<td>−3.31</td>
<td>0.45</td>
<td>0.39</td>
<td>−0.19</td>
<td>0.78</td>
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</tr>
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<td>2.54</td>
<td>0.50</td>
<td>0.68</td>
<td>−4.85</td>
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<td>0.61</td>
<td>0.31</td>
<td>0.67</td>
<td></td>
</tr>
<tr>
<td>91 km</td>
<td>Summer</td>
<td>−3.65</td>
<td>0.37</td>
<td>0.56</td>
<td>−0.71</td>
<td>0.97</td>
<td>0.72</td>
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<td>0.48</td>
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Results of linear fits of LF winds vs. MR winds after $v_{LF} = a + b \times v_{MR}$ are presented in Table 1 for different seasons and 3 different heights. Correlation coefficients $r$ are also given. With few exceptions, correlation coefficients increase after height correction, which is valid both for winter and for summer. Note that this is also the case for the summer SDT, notwithstanding the long-term mean gradient differences between LF and MR. Correlation coefficients for the zonal prevailing wind are generally larger for summer than for winter, which is due to the small mean gradients in winter, and the resulting relatively important role of interannual variability. Note the large negative values of the intercept $a$ in summer for the uncorrected LF heights, which are due to the partial extrapolation of the zonal wind at low altitudes and thus are not reliable. Owing to this fact the summer slopes $b$ decrease after height correction. Meridional prevailing winds are generally weaker, and the correlation coefficients do not show a clear tendency after height correction. The SDT slope is always smaller than unity, indicating underestimation of amplitudes by the LF method. However,
Fig. 5. LF vs. MR zonal prevailing wind at 85, 88, and 81 km after virtual height correction of the LF data. Linear best fit curves for the whole data set are added. The heavy solid green line denotes $y = x$.

while after virtual height correction the slope increases for winter, it decreases for summer, the later being the effect of the different sign of the vertical gradients.

5 Mean wind and SDT amplitude comparison after height correction

Figs 1 and 4 show that, in addition to the height difference, LF measurements underestimate the winds with respect to the MR. The height-corrected LF zonal prevailing winds for 3 radar height gates are shown in Fig. 5, together with linear regression results after $v_{0z,LF} = a + b \times v_{0z,MR}$ (see also Table 1). Solid symbols show winter (November–March here) data. LF underestimation is somewhat weaker in the lower-

most height gate considered, however, one has to take into account that some of the strong westward winds at 85 km in summer may be a result of extrapolation if there are few LF data only, so that the slope (coefficient $b$) may be slightly too small. Otherwise the summer data do not stand out against the other ones so that one may use the wind LF height correction during the whole year as a first approximation.

The meridional component (Fig. 6) is underestimated by LF in a similar manner as the zonal one, but the correspondence is generally worse, and the underestimation even stronger, an effect that has already been noted by Jacobi et al. (2009). Also, the intercept of the regression line differs somewhat from zero. As is the case with the zonal wind, there is no clear height effect visible.

The strongest effect is seen with the winter SDT amplitude (Fig. 7). The LF measurements underestimate the MR amplitudes by about 50%, and the effect increases with height, as in Jacobi et al. (2009) with the hourly means. Note, however, that there are some large amplitudes mainly in late summer at lower altitudes (black open squares), when winds are not underestimated by LF. This is an effect that has already been shown by Jacobi et al. (2009) and leads to differences of the seasonal cycle of SDT amplitudes measured by LF, MR, or MF (e.g., Jacobi et al., 1999, their Fig. 7). Apart from this summer anomaly, one may conclude that the increase with height of the underestimation of hourly winds by LF is mainly valid for the SDT amplitudes, while a general tendency of wind underestimation is seen in all wind parameters.
6 Discussion and conclusions

An overlap of about three years of MR and LF wind measurements in the MLT allows the analysis of necessary virtual height correction of LF reference heights as well as the estimation of LF mean wind and SDT amplitude underestimation. The virtual height effect is small near 80 km, but increases to more than 20 km difference between virtual and real height at 120 km virtual height. The virtual height correction is performed using an empirical statistical approach. In future study, empirical D region electron densities from the IRI model (Bilitza, 2001; Bilitza and Reinisch, 2008) should be considered for a more physical approach, but it has to be taken into account that the data base for the D-region in the IRI model is small and thus IRI results are uncertain as well.

The analysis of LF winds has to be carried out assuming circularly polarized SDT components. Analysis of monthly mean tidal parameters using the MR measurements without assuming circular polarization lead to a mean phase difference of $2.94 \pm 0.57$ h and a zonal-meridional amplitude difference of $-0.52 \pm 0.87$ m/s, confirming earlier results using other midlatitude radars (Jacobi et al., 1999). Thus, the applied LF phase determination is justified. This, however, is only proved for the latitude range considered. At other latitudes, phase polarization may be different at least during part of the year (e.g., Zhao et al., 2005).

The LF winds generally underestimate the MR ones by about 50%. The effect is broadly independent of height for the prevailing wind, but increase with height for the SDT amplitudes. It has to be taken into account, however, that the mean winds are generally weaker than the SDT amplitudes, and clearer effects may be masked by the general variability. The reason for wind underestimation by LF is not fully understood. It may be an indirect effect of gravity waves, which may provide some signature in a spaced receiver analysis as understood. It may be an indirect effect of gravity waves, which may provide some signature in a spaced receiver analysis as understood. It may be an indirect effect of gravity waves, which may provide some signature in a spaced receiver analysis as understood. It may be an indirect effect of gravity waves, which may provide some signature in a spaced receiver analysis as understood. It may be an indirect effect of gravity waves, which may provide some signature in a spaced receiver analysis...