



manuscript submitted to *Atmospheric Measurement Techniques*

1 **Assimilation of lidar planetary boundary layer height**
2 **observations.**

3 **Andrew Tangborn¹, Belay Demoz^{1,2}, Brian J. Carroll², Joseph Santanello³ and**
4 **Jeffrey L. Anderson⁴**

5 ¹JCET, UMBC, Baltimore, MD, USA

6 ²Dept. of Physics, UMBC, Baltimore, MD, USA

7 ³Laboratory for Hydrology, NASA GSFC, Greenbelt, MD, USA

8 ⁴National Center for Atmospheric Research, Boulder, CO, USA



manuscript submitted to *Atmospheric Measurement Techniques*

9 **Abstract**

10 Lidar backscatter and wind retrievals of the planetary boundary layer height (PBLH)
11 are assimilated into 22 hourly forecasts from the NASA Unified - Weather and Research
12 Forecast (NU-WRF) model during the Plains Elevated Convection at Night
13 (PECAN) campaign on July 11, 2015 in Greensburg, Kansas, using error statistics col-
14 lected from the model profiles to compute the necessary covariance matrices. Two sep-
15 arate forecast runs using different PBL physics schemes were employed, and comparisons
16 with 5 independent sonde profiles were made for each run. Both of the forecast runs ac-
17 curately predicted the PBLH and the state variable profiles within the planetary bound-
18 ary layer during the early morning, and the assimilation had little impact during this
19 time. In the late afternoon, the forecast runs showed decreased accuracy as the convective
20 boundary layer developed. However, assimilation of the doppler lidar PBLH obser-
21 vations were found to improve the temperature, water vapor and velocity profiles rela-
22 tive to independent sonde profiles. The computed forecast error covariances between the
23 PBLH and state variables were found to rise in the late afternoon, leading to the larger
24 improvements in the afternoon. This work represents the first effort to assimilate PBLH
25 into forecast states using ensemble methods.

26 **1 Introduction**

27 The planetary boundary layer (PBL) plays an important role in both weather and
28 climate. This layer is where the Earth's surface interacts with the atmosphere, exchanging
29 heat, moisture and pollutants. The PBL height (PBLH) is central to these interac-
30 tions and is controlled by the energy flux from the surface. Under certain conditions dur-
31 ing daytime it defines the convective boundary layer (CBL) and during nighttime it is
32 the stable (non-convective) boundary layer (SBL). Trace gases and aerosols emitted from
33 the surface are rapidly transported within this layer by turbulent atmospheric motion,
34 and transfer of energy and mass into the free troposphere occurs across an interfacial layer
35 at the top of the PBL. The PBLH is fundamental to weather, climate, atmospheric tur-
36 bulence and pollution through its role in land-atmosphere interactions and mediation
37 of Earth's water and energy cycles (Santanello et al. 2018) and its impact on convection
38 in the troposphere, which is generally initiated within the boundary layer and then pen-
39 etrates the top (Hong and Pan, 1998; Browning, et al. 2007). Thus, accurate knowledge
40 of the PBLH is essential for both weather and climate forecasting.



manuscript submitted to *Atmospheric Measurement Techniques*

41 The PBLH is defined by thermodynamic properties such as a temperature inver-
42 sion or hydrolapse which can be measured by radiosonde. Alternatively the drop off in
43 aerosol concentration that occurs across the top of the PBL is used, since aerosols are
44 well mixed throughout the PBL (Hicks, et al., 2019). Atmospheric models rely on pa-
45 rameterization schemes to define the structure of the PBL and compute PBLH. These
46 are generally either local mixing schemes that use local turbulent kinetic energy (TKE,
47 Janjic, 1994) or flux schemes (Hong and Pan, 1996). Generally, these PBL parameter-
48 izations have systematically higher PBLH relative to observed values (Hegarty et al., 2018),
49 and also have difficulties modeling the growth of the convective layer during the morn-
50 ing. These varying and distinct definitions of PBLH across models and observations re-
51 main a challenge in terms of utilizing both for process understanding or model evalua-
52 tion/development.

53 Observations of PBLH are traditionally made by radiosonde measurements, which
54 have high vertical resolution but are expensive to launch frequently and are thus lim-
55 ited to special experiments and/or ill-timed launches (*e.g.* 00/12Z National Weather Ser-
56 vice launches) with respect to the convective and stable PBL development. Likewise, space-
57 borne measurements of the lower troposphere from passive and active instruments (with
58 the exception of Global Positioning System Radio Occultation (GPSRO), Ao, et al. 2008)
59 are severely limited in vertical, spatial, and/or temporal resolution (Wulfmeyer et al. 2015).
60 Ground based measurement of PBLH has been proposed for an extensive network of ceilome-
61 ters by adding to the functionality of instruments that were designed for measuring cloud
62 heights [Hicks et al., 2016]. The ceilometer measures the time required for a laser pulse
63 to return to a receiver, from which the height of the scattering is determined. The in-
64 tensity of the backscatter is correlated with the density of aerosols at a given height and
65 the PBLH is inferred from the location of the maximum negative gradient of the backscat-
66 ter intensity. Several algorithms employ wavelet transforms to identify the location of
67 the negative gradient (*e.g.* Brooks, 2003; Knepp, *et al.*, 2017), which relies on finding the
68 wavelet dilation that is large enough to be distinct from noise and small-scale gradients
69 in the backscatter profile. This existing network of ceilometers could be used to create
70 a relatively dense network of frequent PBLH observations, as was recommended by the
71 2009 study from the National Research Council (NRC, 2009) and the Thermodynamic
72 Profiling Technologies Workshop (NCAR, 2012).



manuscript submitted to *Atmospheric Measurement Techniques*

73 The lidar observations used in this study were taken at the PECAN site in Greens-
74 burg, Kansas. The data is from a commercial Doppler lidar owned and operated by the
75 University of Maryland, Baltimore County (Delgado et al., 2016). This lidar operates
76 at an infrared wavelength, and hence receives its strongest backscattered signal within
77 the aerosol-laden PBL and is often below the noise floor above the PBL. The Doppler
78 shift of the backscattered signal is used to calculate wind speed as a function of range,
79 which can then be used to produce a multitude of wind and turbulence variables use-
80 ful for PBL characterization (e.g. vertical velocity variance and signal-to-noise ratio vari-
81 ance). The PBLH algorithm applied for this study combines several such aerosol and wind
82 variables for PBLH measurement and was described at length in Bonin et al. (2018). Ad-
83 ditional lidar parameters and the application of the algorithm to PECAN data were pre-
84 sented in Carroll et al. (2019). Each PBLH measurement was made from a repeating
85 25-minute lidar scan cycle.

86 The question remaining is how to assimilate these observations into a numerical
87 weather prediction (NWP) model. PBLH is a diagnostic variable in NWP parameter-
88 ized physics models. This means any correction to PBLH will be lost during the model
89 forecast unless the PBLH height observation is used to correct state variables such as
90 temperature and moisture. This could be done either by creating an adjoint of the PBL
91 parameterization scheme, or through the use of an ensemble Kalman filter which would
92 determine the error covariances between PBLH and state variables in the model. The
93 structure of the covariance, and how the state variables are changed by assimilating PBLH,
94 will depend on which PBL scheme is used. We will show how such a system could work
95 by conducting a posteriori lidar PBLH observation impact experiments using forecast
96 fields from a NASA Unified - Weather and Research Forecast (NU-WRF, Lidard-Peters,
97 2015) model runs for one day during the Plains Elevated Convection at Night (PECAN)
98 campaign on July 11, 2015. The assimilation is done on 22 hourly WRF forecast fields
99 throughout the day without cycling the analysis fields back into the model with two dif-
100 ferent PBL parameterizations. In this paper, we demonstrate a new and promising method
101 that uses the relative lidar-based aerosol backscatter and wind derived PBLH to correct
102 model forecasted state variables. The purpose here is to show how ensemble computed
103 error covariance can transfer observational information from PBLH to the state variable
104 profiles.



manuscript submitted to *Atmospheric Measurement Techniques*

105 2 Methodology

106 The assimilation methodology is based on the ensemble Kalman filter (EnKF)(Evensen,
107 2009), where the analysis state is the estimate with the minimum estimated errors, rel-
108 ative to the given error statistics. It differs from the EnKF in that the analysis is not
109 used as an initial state for the next model forecast. Rather, two existing one day NU-
110 WRF forecasts, with different PBL physics schemes, are used when lidar measurements
111 are available at a single location. These forecasts were produced as a part of the PECAN
112 campaign in 2015, and we reuse them here to demonstrate the assimilation algorithm
113 that we have developed. These were not ensemble forecasts so we cannot build a stan-
114 dard ensemble Kalman filter from them. Instead we use Ensemble Optimal Interpolat-
115 ion (EnOI), we use profiles from neighboring model gridpoints to obtain and estimate
116 of error statistics (Oke, *et al.*, 2010; Keppenne, *et al.*, 2014). This approach will allow
117 for the construction of the vertical component of covariance, which is needed in order
118 to understand how PBLH can be used to correct atmospheric profiles through the use
119 of profile and PBLH statistics. We use profiles from nearby model grid points and have
120 tested the system with varying numbers of grid points in the ensemble. An ensemble Kalman
121 filter would likely give different covariance information, but the basic relationship be-
122 tween the state variable profiles and the PBLH are determined by the model in the same
123 manner here.

124 The two NU-WRF simulations use the Mellor–Yamada–Janjic (MYJ)[Mellor and
125 Yamada, 1974, 1982; Janjic, 2002] and Mellor–Yamada–Nakanishi–Niino level 2.5 (MYNN)
126 [Nakanishi and Niino, 2009] which are local 1.5 and 2.5 order turbulence closure schemes
127 respectively. The PBLH in each of these models is estimated using the total kinetic en-
128 ergy (TKE) method. The NU-WRF forecast state variables are temperature (T), mois-
129 ture (Q) and velocity (U,V), and we define the forecast vector $\mathbf{x}^f = [T^f \ Q^f \ U^f \ V^f \ (PBLH)^f W^f]$,
130 where we have combined PBLH with the state variables to enable the covariance calcu-
131 lation between them. The forecast runs are initiated from a global reanalysis interpo-
132 lated to the local domain of 30–48N and 84–110 W, with 220×220 lat/lon and 54 ver-
133 tical levels. Therefore the state at the initial time has assimilated all of the convential
134 and satellite observations globally. This means that our experiments are all less than 24
135 hours from the most recent global analysis. We use an ensemble of the 20×20 near-
136 est gridpoints, so that all of the ensemble members are within about 30 km of the lidar
137 observations (since the grid spacing is about 3 km). Generally, larger ensembles using



manuscript submitted to *Atmospheric Measurement Techniques*

138 gridpoints farther away will result in larger forecast error covariance because the geo-
 139 graphic variability. So this ensemble size was chosen as a balance between ensemble size
 140 and geographic localization. The forecast standard deviation for PBLH on the chosen
 141 ensemble was around 27 m at 22 UTC.

142 The forecast error covariance, \mathbf{P}^f is defined as

$$\mathbf{P}^f = \langle (\mathbf{x}^f - \mathbf{x}^t)(\mathbf{x}^f - \mathbf{x}^t)^T \rangle \quad (1)$$

143 where the summation is over the grid points $i = 1, N_{lon}$, $j = 1, N_{lat}$ and \mathbf{x}^t is the (un-
 144 known) true state, on the discrete model grid. We only assimilate the observation $y^o =$
 145 $PBLH = H(\mathbf{x}^f)$ where H is the non-linear observation operator. The analysis equa-
 146 tion is

$$\mathbf{x}^a = \mathbf{x}^f + \mathbf{K}(y^o - H(\mathbf{x}^f)) \quad (2)$$

147 where the gain matrix, \mathbf{K} is defined by:

$$\mathbf{K} = \mathbf{P}^f \mathbf{H}^T (\mathbf{H} \mathbf{P}^f \mathbf{H}^T + (\sigma^o)^2)^{-1}, \quad (3)$$

148 σ^o is the observation error standard deviation supplied with the lidar retrievals, and \mathbf{H}
 149 is the linearized observation operator for PBLH. Because the PBLH is related to the state
 150 variables via the two PBL physics schemes, determining \mathbf{H} would require linearizing the
 151 PBL physics at every analysis time. Instead of this approach, we use the ensemble of pro-
 152 files from the forecast field locations \mathbf{x}^f and the boundary layer heights $PBLH^f$ to ob-
 153 tain the ensemble estimates:

$$\mathbf{P}^f \mathbf{H}^T \approx \langle (\mathbf{x}^f - \mu_{\mathbf{x}^f}) (H(\mathbf{x}^f - \mu_{\mathbf{x}^f}))^T \rangle \quad (4)$$

154 and

$$\mathbf{H} \mathbf{P}^f \mathbf{H}^T \approx \langle H(\mathbf{x}^f - \mu_{\mathbf{x}^f}) (H(\mathbf{x}^f - \mu_{\mathbf{x}^f}))^T \rangle \quad (5)$$

155 where $\mu_{\mathbf{x}^f}$ is the mean forecast state of the ensemble of profiles.

156 We expect the correlation between the air mass within the PBL and the free tro-
 157 posphere to drop away rapidly, because of limited interactions between them. We found
 158 that this can cause errors in the analysis profiles if error covariance and PBLH is allowed
 159 to continue into the troposphere. To reduce these errors we have added an exponential
 160 decay starting at the model level closest to the PBLH (k_{PBLH}) to define a vertical lo-
 161 calization factor:

$$C_{loc} = \exp \left[-\alpha \left(\frac{k - k_{PBLH}}{k_{PBLH}} \right)^2 \right] \quad (6)$$



manuscript submitted to *Atmospheric Measurement Techniques*

162 where k is the model level and α is an experimentally determined factor. This ensures
163 that the covariance between the PBLH and the state variables becomes small within a
164 couple of model levels into the free troposphere.

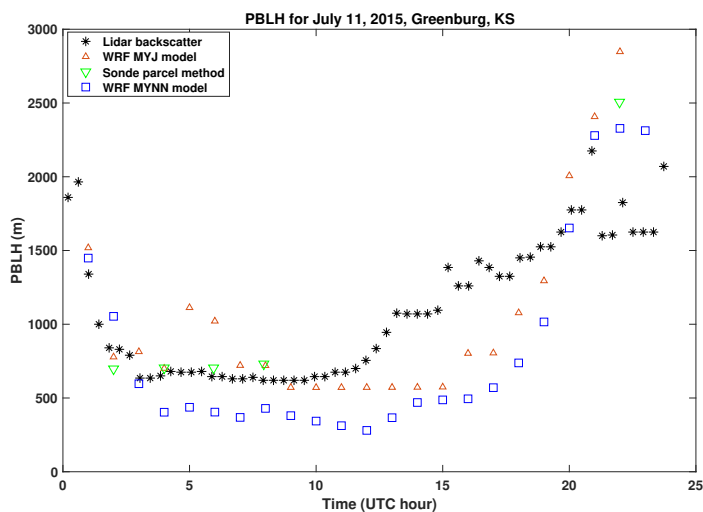
165 This system is solved at each hour using the nearest lidar profile observations in
166 time, and the resulting analysis fields are compared to sonde profiles when the latter are
167 also available. There are 22 analyses (for each forecast run), and 5 times where compar-
168 ison with sonde profiles are made. We focus on the impact of the assimilation on the state
169 variables T, Q, U and V rather than the PBLH because only the state variables would
170 be retained by a forecast.

171 3 Results

172 The NU-WRF simulations, taken from existing forecast runs used for the PECAN
173 campaign (Santanello *et al.*, 2019) are initialized using a National Center for Environ-
174 mental Prediction (NCEP) Global Forecast System (GFS) reanalysis interpolated to the
175 domain 30-48N and 84-110 W, with 54 vertical levels. The two forecast runs were con-
176 ducted using MYJ PBL physics (2-22 UTC) and MYNN (2-23 UTC) on July 11, 2015.
177 Lidar PBLH observations were made every 25 minutes on that day in Greensburg, KS
178 (37.6 N, 99.3 W), while balloon soundings were launched from that location 6 times as
179 part of the Plains Elevated Convection At Night (PECAN; Gerts *et al.* 2017). Figure
180 1 shows the PBLH during that day and derived from the two NU-WRF forecasts, lidar
181 observations and soundings. We have determined the sounding PBLH using the parcel
182 method, which defines the top as the height where the potential temperature first ex-
183 ceeds the ground temperature. The lidar PBLH (black *, derived using the method re-
184 ported in Bonin, 2018) closely matches the sonde estimates (green triangles) in the late
185 evening to early morning (2-7 UTC), while it is somewhat lower in the afternoon. The
186 two NU-WRF forecasts differ from the observations depending on the time of day. In
187 the early morning and early afternoon the MYJ forecasts (red triangles) are slightly higher
188 than the observations, then fall behind the rise seen in the lidar observations (there are
189 no sonde measurements to compare to here) before rising much higher than the obser-
190 vations in the late afternoon. The MYNN forecasts (blue squares) are lower than the ob-
191 servations from early morning until early afternoon before rising higher (but not as high
192 as MYJ).



manuscript submitted to *Atmospheric Measurement Techniques*



c

Figure 1. PBLH vs UTC time for July 11, 2015 for lidar backscatter (black *), WRF model - MYJ (red triangles), sonde observations using parcel method (green triangles) and WRF model - MYNN (blue squares).

193 Since we are primarily interested in the impact of the assimilation on state vari-
 194 ables within the boundary layer, in Figure 2 we plot the RMS difference between the model
 195 and the independent (unassimilated) sonde profiles from the surface to roughly the top
 196 of the boundary layer (first 8 levels, or about 800 mb). So for the temperature forecast,
 197 the RMS difference would be

$$RMS(t_a) = \left[\frac{1}{8} \sum_{i=1}^8 (T_i^f - T_i^{sonde})^2 \right]^{1/2} \quad (7)$$

198 where t_a is the analysis time and $ntop$ is the model level at the top of the PBL. Figure
 199 2 shows the RMS differences with the sonde profiles throughout the day for the forecasts
 200 (blue) and analyses (red) for potential temperature (a), water vapor mixing ratio (b) and
 201 the U (c) and V (d) components of velocity. The MYNN profiles are shown by solid lines
 202 while the MYJ profiles are dashed lines. During the night (2-9 UTC), the assimilation
 203 has very little impact on the potential temperature RMS differences in the early morn-
 204 ing (6 and 8 UTC), and the two forecasts have similar accuracy. By late afternoon (22
 205 and 23 UTC, note that the MYJ forecast stops at 22 UTC) the sonde comparisons show
 206 that the assimilation reduces RMS differences in the potential temperatures by nearly
 207 50% for MYNN and around 80% for MYJ. The water vapor mixing ratio (b) also has



manuscript submitted to *Atmospheric Measurement Techniques*

208 little impact from the assimilation until 22 UTC, and then the RMS difference for the
 209 MYJ analysis more than doubles whereas it decreases by roughly half for MYNN. The
 210 forecasts for the 2 schemes show about the same differences with the sonde moisture pro-
 211 files throughout the day. The U-velocity profiles (c) begin to show differences between
 212 the MYJ and MYNN by 8 UTC (3 a.m. local time) and the assimilation reduces the RMS
 213 differences with sonde profiles significantly by 22 UTC for both models. The V-velocity
 214 profiles (d) begin to differ between MYJ and MYNN for the forecasts at 8 UTC, and as-
 215 similation reduces the RMS differences with sondes in late afternoon by 10-20%.

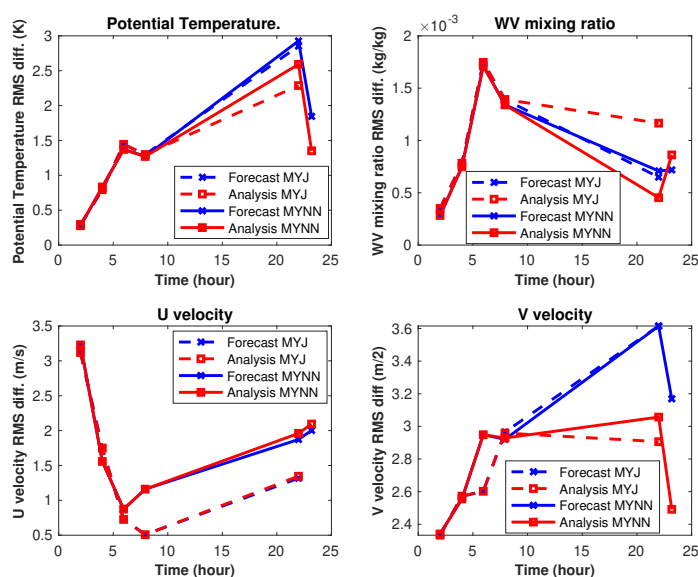


Figure 2. RMS difference from surface to top of PBL vs. time of forecast (blue) and analysis (red) with sonde profiles for (a) potential temperature, (b) water vapor, (c) zonal velocity and (d) meridional velocity. The solid lines are for the MYNN PBL model and the dashed lines are for the MYJ PBL model. Times shown are UTC.

216 We would like to understand why there is no data impact during night time and
 217 early morning, whereas there is overall improvement in the late afternoon. To this end,
 218 we plot the forecast, analysis and sonde profiles (T, Q, U and V) at 4 UTC (11 p.m. local
 219 time) and 22 UTC (5 p.m. local time) in Figures 3-6. At 4 UTC, (Figures 3,4) these
 220 clearly indicate that there is no correction made by the assimilation, as the red and blue



manuscript submitted to *Atmospheric Measurement Techniques*

221 profiles coincide. But it also shows that the profiles (particularly temperature and mois-
222 ture) accurately follow the sonde profiles, meaning that there is little room for improve-
223 ment to the forecast state. This is consistent with the PBLH forecasts in Figure (1), which
224 shows that little difference between the forecast (particular MYJ) and lidar observa-
225 tion is very small. In the late afternoon (Figures 5, 6) show that there are large differ-
226 ences forecast between the forecast and sonde profiles for all of the state variables, and
227 the forecast PBLH values differ substantially from the lidar measurements as well. The
228 correction to the profiles is generally in the correct direction, indicating that the fore-
229 cast error covariance from the ensemble can relate the PBLH to the state variables. So
230 the forecasts that accurately predicted both PBLH and state variable profiles in the early
231 morning were not corrected, while the less accurate afternoon forecast was drawn towards
232 the independent sonde measurements. The assimilation also made changes to the ver-
233 tical velocity (W) in the afternoon, but there is no independent data to compare with so
234 we have not included it.

235 Initial experiments without vertical covariance localization (not shown) found that
236 the analysis profiles were changed substantially well into the troposphere, which increased
237 the RMS differences with the sonde profiles there. With the addition of the vertical cor-
238 relation the analysis profiles relax back to the forecast in the troposphere. The WV pro-
239 file is shown to be increased by the assimilation (since WV and PBLH are negatively cor-
240 related and higher PBLH corresponds to lower WV levels in the PBL models), but the
241 analysis overshoots the sonde WV profile, hence causing the increase in the RMS dif-
242 ference in Figure 2(b). Compared to temperature, WV is highly variable in time and space
243 and it has been shown in the past that slanted balloon trajectories under estimate the
244 WV present (Demos et al 2006; Crook, 1996). The PBLH may be a macroscale obser-
245 vation that is forcing a correction to the WV flux and hence pointing out an issue in mea-
246 surements. Future studies should look at the profile measurements of WV from lidars.
247 The two components of velocity (c,d) are both drawn towards the sonde profiles, but by
248 more modest amounts. These analysis profiles in show that, for this one analysis time,
249 the assimilation is pushing the state variables in the proper direction. The reason for these
250 corrections to the state variable profiles is that the error covariance between PBLH and
251 each state variable, $\mathbf{P}^f \mathbf{H}^T$, can be computed from the ensemble of profiles that was col-
252 lected from the model grid. The forecast PBLH for each profile was computed using the



manuscript submitted to *Atmospheric Measurement Techniques*

253 full PBL physics, and therefore contains the essential correlation information between
254 these variables.

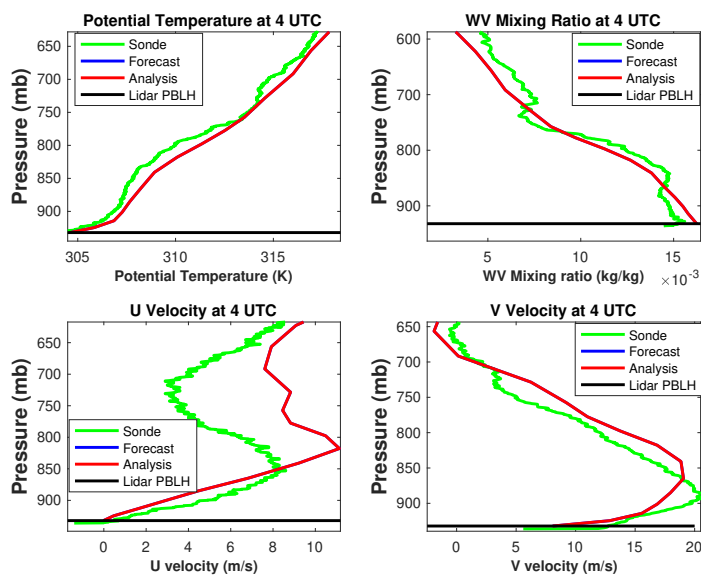


Figure 3. Profiles from sonde (green), forecast (blue) and analysis (red) for potential temperature, water vapor mixing ratio, u-velocity and v-velocity at 4 UTC, July 11, 2015 in Greensburg, KS. The model uses the MYJ physics parameterization.

255 The increasing differences between the PBLH and profile forecasts from early morn-
256 ing to late afternoon only partly explain the much larger impact of the assimilation at
257 22 UTC. We can also analyze this by plotting the error covariance between PBLH and
258 each of the state variables, seen in Figure 7 at different times during the day. The co-
259 variance with temperature (a) is always positive, and grows by a factor of 4 by late af-
260 ternoon near the surface. The covariance with WV is mostly negative and grows by roughly
261 a factor of 5, while the covariance with the two components of velocity oscillate between
262 positive and negative and shows less consistent growth. Thus, the most significant im-
263 pact of assimilation to temperature and moisture occur in late afternoon while more lim-
264 ited velocity corrections are largely constrained by the correlations determined by the
265 ensemble of model forecast states.



manuscript submitted to *Atmospheric Measurement Techniques*

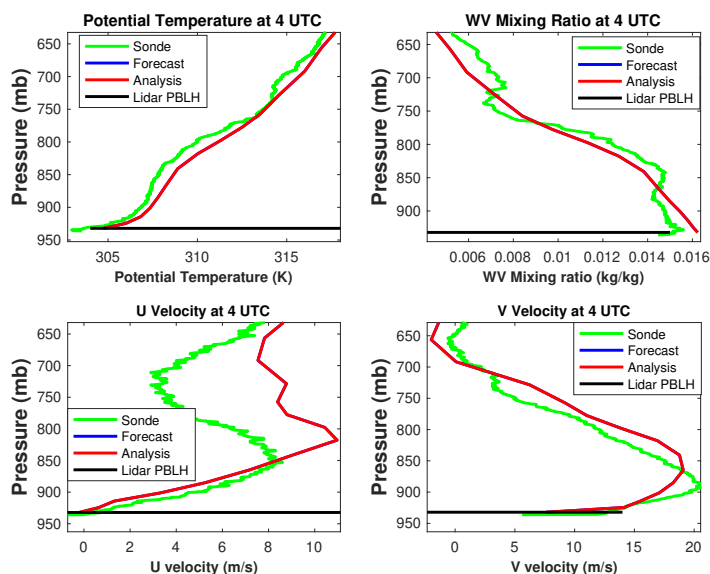


Figure 4. Same as figure 3 except using MYNN model.

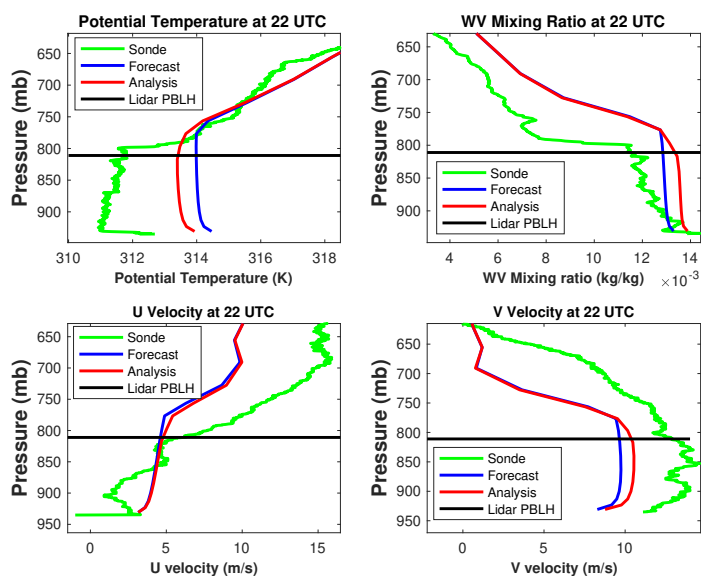


Figure 5. Same as figure 3 except using except at time 22 UTC.



manuscript submitted to *Atmospheric Measurement Techniques*

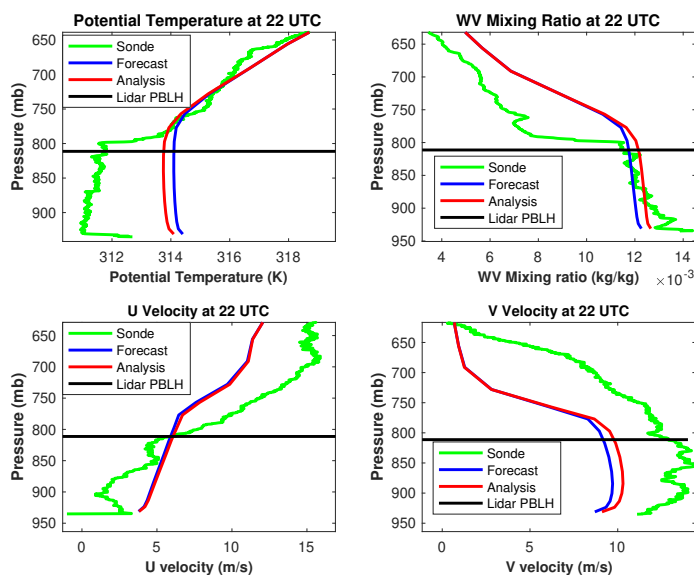


Figure 6. Same as figure 5 except using MYNN model.

4 Conclusions

These offline data assimilation experiments indicate that assimilation ground based lidar backscatter and wind measurements of PBLH into a regional NWP model will likely lead to significant improvements within the PBL, particularly when this approach is applied to an EnKF assimilation system with cycling. Using two NU-WRF forecasts over a period of one day with different PBL physics models, we show how the state variables, T, WV, U and V can be corrected using an an assimilation system with ensemble based error covariances. During the night and early morning the assimilation has little or no impact on the state variables, but by late afternoon the temperature field is drawn closer to independent sonde measurements. We have shown that the lack of data impact early in the day is due to the high accuracy of the model and lack of correlation between the forecast PBLH and temperature profiles at that time. Later in the day, when the model is less accurate in predicting the growth of the boundary layer, the data begins to draw the analysis towards the independent sonde profiles. The water vapor mixing ratio is over corrected in the direction of sonde data, and this could likely be tuned in an assimilation system. The assimilation corrected the two velocity components by smaller amounts, but still reduced differences with the sonde profiles. These corrections are the result of



manuscript submitted to *Atmospheric Measurement Techniques*

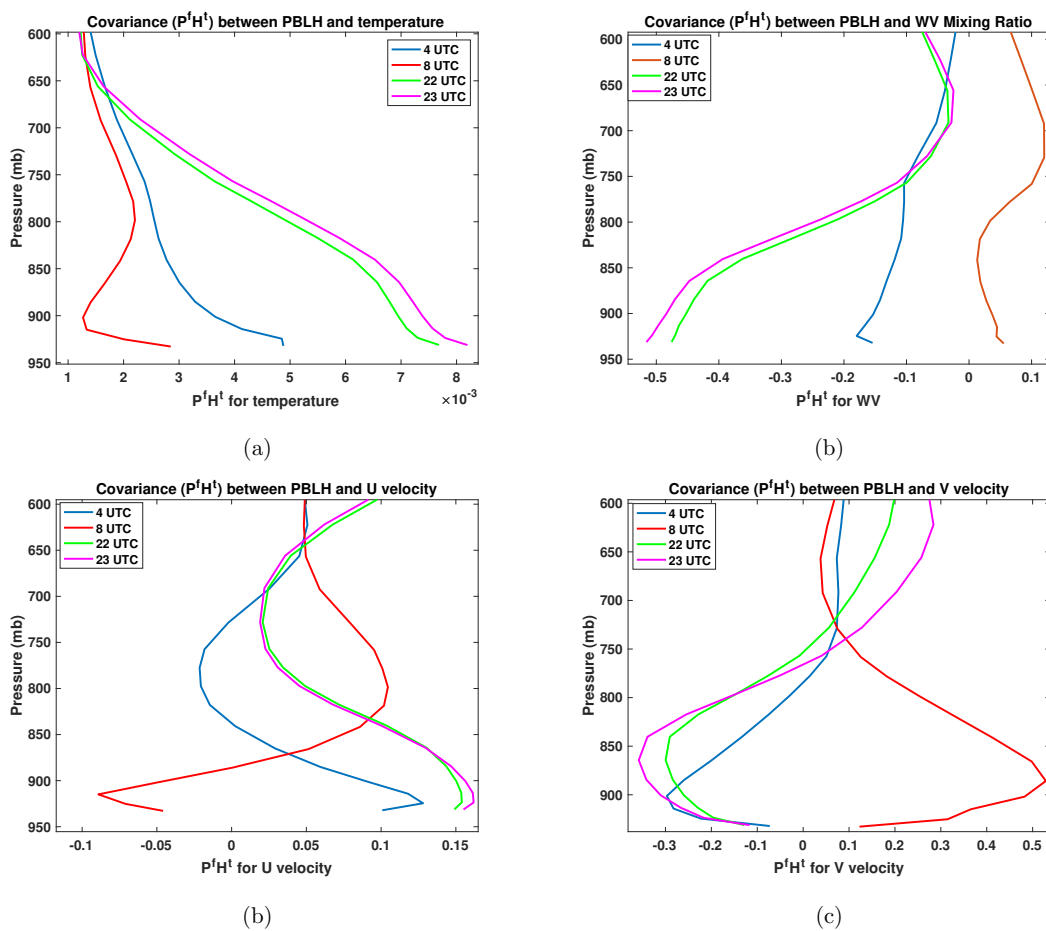


Figure 7. Covariance $P^f H^t$ between PBLH and temperature (a), water vapor (b), U-velocity (c) and V-velocity (d), at times 4, 8, 22 and 23 UTC, for PBL physics model MYHH.



manuscript submitted to *Atmospheric Measurement Techniques*

283 ensemble computed error covariances between the PBLH and the state variable profiles
284 within the PBL. The results here indicate that this approach could be used in a fore-
285 cast system in a way that that the PBLH observational information could be carried for-
286 ward in time so as to improve the forecast accuracy within the PBL. An additional value
287 of assimilating PBLH is its close connection with the PBL scheme used in the model.
288 The covariances between PBLH and the different state variables through the PBL physics
289 scheme. This has an impact on the corrections made to the profiles within the PBL, which
290 can be used as another way to evaluate the physics parameterizations. For example, the
291 MYJ and MYNN result in analysis profiles that differ, though a full evaluation would
292 require that the assimilation be implemented into a cycling data assimilation system.

293 This work is intended only to demonstrate a necessary first step in terms of how
294 ensemble statistics can help to constrain profiles within the PBL by assimilating PBLH
295 observations. A more complete demonstration of this approach will require the construc-
296 tion of an EnKF, and run over many days with a variety of weather patterns, including
297 significantly warmer(cooler) and wetter(drier) days. This is needed to show how the as-
298 similated PBLH observations will impact future forecasts within the PBL. The PBLH
299 assimilation withn the EnKF framework could be done in any of numerous existing enKF
300 assimilation systems that connect with WRF, including NU-WRf (Lidard-Peters *et al.*,
301 2015) and WRF-DART (Anderson *et al.*, 2009).

302 5 Acknowledgments

303 B. Demoz was funded by National Science Foundation award (AGS-1503563) to
304 the University of Maryland, Baltimore County and through NOAA Cooperative Science
305 Center in Atmospheric Sciences and Meteorology, funded by the Educational Partner-
306 ship Program at NOAA in collaboration with Howard University.

307 6 Data Sets

308 PECAN (https://data.eol.ucar.edu/master_list/?project=PECAN\verb) data are
309 archived by NCAR/EOL, which is funded by NSF. The forecast and analysis fields pro-
310 duced for this work are stored at <https://alg.umbc.edu/pecan/>.



manuscript submitted to *Atmospheric Measurement Techniques*

311 7 Competing Interests

312 The authors declare that they have no conflict of interest.

313 8 Author Contributions

314 Andrew Tangborn built the assimilation system, with input from Jeffrey Anderson on
315 the algorithm. Belay Demoz and Brian Carroll provided the lidar observations. Joseph
316 Santanello provided background information on PBL physics. All of the authors contributed
317 to writing and revising the paper.

318 9 References

319 Anderson, J.L., T. Hoar, K. Raeder, H. Liu, N. Collins, R. Torn and A. Arellano (2009),
320 The Data Assimilation Research Testbed: A Community Facility, *Bull. Amer. Met. Soc.*,
321 90, 1283-1296 doi:10.1175/2009BAMS2618.1.

322 Ao, C.O., T. K. Chan, B. A. Iijima, J.-L. Li, A. J. Mannucci, J. Teixeira, B. Tian, and
323 D. E. Waliser (2008), Planetary boundary layer information from GPS radio occultation
324 measurements, *Proceedings of GRAS SAF Workshop on Applications of GPSRO Mea-*
325 *surements*, ECMWF, Reading, UK.

326 Banks, R. F., J. Tiana-Alsina, F. Rocadenbosch, and J. M. Baldasano (2015) Performance
327 evaluation of the boundary-layer height from lidar and the Weather Research and Fore-
328 casting Model at an urban coastal site in the north-east Iberian Peninsula. *Bound.-Layer*
329 *Meteor.*, 157, 265–292, <https://doi.org/10.1007/s10546-015-0056-2>.

330 Bonin, T.A., B.J. Carroll, R.M. Hardesty, W.A. Brewer, K. Hajney, O.E. Salmon and
331 P.B. Shepson (2018), Doppler Lidar Observations of the Mixing Height in Indianapolis
332 Using an Automated Composite Fuzzy Logic Approach, *J. Atmos. Ocean Tech.*, 35, 473-
333 490.

334 Browning, K. A., and Coauthors (2007), The Convective Storm Initiation Project. , *Bull.*
335 *Amer. Meteor. Soc.*, 88, 1939–1955, <https://doi.org/10.1175/BAMS-88-12-1939>.



manuscript submitted to *Atmospheric Measurement Techniques*

- 336 Carroll, B. J., Demoz, B. B., and Delgado, R. (2019). An overview of low-level jet winds
337 and corresponding mixed layer depths during PECAN. *Journal of Geophysical Research:*
338 *Atmospheres*, 124(16), 9141-9160. <https://doi.org/10.1029/2019JD030658>.
- 339 Cohen, A.E., S.M. Cavallo, M.C. Coniglio and H.E. Brook (2015), A Review of Plan-
340 etary Boundary Layer Parameterization Schemes and Their Sensitivity in Simulating South-
341 eastern U.S. Cold Season Severe Weather Environments, *Wea. Forecat.*, 30, 591-612.
- 342 Delgado, R., Carroll, B. and Demoz, B. (2016). FP2 UMBC Doppler Lidar Line of Sight
343 Wind Data. Version 1.1 [Data set]. UCAR/NCAR - Earth Observing Laboratory. Ac-
344 cessed 29 May 2017. <https://doi.org/10.5065/d6q81b4h>.
- 345 Evensen, G. (2009), *Data assimilation: the ensemble Kalman filter*, Springer.
- 346 Geerts, B., and Coauthors, (2017), The 2015 Plains Elevated Convection At Night field
347 project. *Bull. Amer. Meteor. Soc.*, 98, 767–786, [https://doi.org/10.1175/BAMS-D-15-](https://doi.org/10.1175/BAMS-D-15-00257.1)
348 [00257.1](https://doi.org/10.1175/BAMS-D-15-00257.1).
- 349 Hegarty, J.D., J. Lewis, E.L. McGrath-Spangler, J. Henderson, A.J. Scarino, P. DeCola,
350 R. Ferrare, M. Hicks, R.D. Adams-Selin and E.J. Welton (2018) Analysis of the Plan-
351 etary Boundary Layer Height during DISCOVER-AQ Baltimore–Washington, D.C., with
352 Lidar and High-Resolution WRF Modeling, *J. Appl. Meteo. Climat.*, 57, 2679-2696.
- 353 Hicks, M., D. Atkinson, B. Demoz, K. Vermeesch and R. Delgado (2016), The National
354 Weather Service Ceilometer Planetary Boundary Layer Project, *The 27th International*
355 *Laser Radar Conference (ILRC 27)*, <https://doi.org/10.1051/epjconf/201611915004>.
- 356 Hicks, M., B. Demoz, K. Vermeesch and D. Atkinson (2019), Intercomparison of Mix-
357 ing Layer Heights from the National Weather Service Ceilometer Test Sites and Collo-
358 cated Radiosondes, *J. Atmos. Ocean Tech.*, 36, 129-137.
- 359 Hong, S.-Y. and H.-L. Pan (1996), Nonlocal boundary layer vertical diffusion in a medium-
360 range forecast model, *Mon. Wea. Rev.*, 124, 2332-2339.
- 361 Hong, S.-Y. and H.-L. Pan (1998), Convective Trigger Function for a Mass-Flux Cumu-
362 lus Parameterization Scheme, *Mon. Wea. Rev.*, 126, 2599-2620.



manuscript submitted to *Atmospheric Measurement Techniques*

- 363 Janjic, Z.I. (1994), The Step-mountain eta coordinate model: Further developments of
364 the convection, viscous sublayer, and turbulence closure, *Mon. Wea. Rev.*, 122, 927-945.
- 365 Janjic, Z.I. (2002), Nonsingular Implementation of the Mellor-Yamada Level 2.5 Scheme
366 in the NCEP Meso model (NCEP Office Note No. 437).
- 367 T. N. Knepp, J.J. Szykman, R. Long, R. M. Duvall, J. Krug, M. Beaver, K. Cavender,
368 K. Kronmiller, M. Wheeler, R. Delgado, R. Hoff, T. Berkoff, E. Olson, R. Clark, D. Wolfe,
369 D. Van Gilst, D. Neil (2017), Assessment of mixed-layer height estimation from single-
370 wavelength ceilometer profiles, *Atmos. Meas. Tech.*, 10, 3963-3983.
- 371 Mellor, G.L. and T. Yamada (1974), A Hierarchy of Turbulence Closure Models for Plan-
372 etary Boundary Layers, *J. Atmos. Sci.*, 31, 1791-1806.
- 373 Mellor, G.L. and T. Yamada (1982), Development of a turbulence closure model for geo-
374 physical fluid problems, *Rev. Geophys.*, 20, 851-875.
- 375 Nakashini, M. and H. Niino (2009), Development of an improved turbulence closure model
376 for the atmospheric boundary layer, *J. Met. Soc. Japan*, 87, 895-912.
- 377 National Research Council (2009), Observing Weather and Climate from the Ground Up:
378 A Nationwide Network of Networks, in: Observing Weather and Climate from the Ground
379 Up: A Nationwide Network of Networks, 1-234, Natl. Academies Press, 2101 Consti-
380 tution Ave, Washington, DC 20418 USA.
- 381 NCAR Technical Note (2012), Thermodynamic Profiling Technologies Workshop Report
382 to the National Science Foundation and the National Weather Service, National Cen-
383 ter for Atmospheric Research.
- 384 Oke, P.R., G.B. Brassington, D.A. Griffin, and A. Schiller (2010), Ocean data assim-
385 lation: a case for ensemble optimal interpolation, *Austr. Meteor. Ocean. J.*, 59, 67-76.
- 386 Peters-Lidard, C.A. and Co-authors (2015), Integrated modeling of aerosol, cloud, pre-
387 cipitation and land processes at satellite-resolved scales, *Environ. Mod. Soft.*, 67, 149-
388 159.



manuscript submitted to *Atmospheric Measurement Techniques*

389 Santanello, J.A. and Co-authors (2018), Land–Atmosphere Interactions: The LoCo Per-
390 spective, *Bull. Amer. Meteor. Soc.*, <https://doi.org/10.1175/BAMS-D-17-0001.1>.

391 Santanello, J.A., S.Q. Zhang, D.D. Turner, P. Lawston, and W.G. Blumberg, PBL Ther-
392 modynamic Profile Assimilation and Impacts on Land-Atmosphere Coupling, AGU Fall
393 Meeting, San Francisco, CA, Dec. 9-13, 2019.

394 Tucker, S.C., S.J. Senff, A.M. Weickmann, W.A. Brewer, R.M. Banta, S.P. Sandberg,
395 D.C. Law and R.M. Hardesty (2009), Doppler Lidar Estimation of Mixing Height Us-
396 ing Turbulence, Shear, and Aerosol Profiles, *J. Atmos. Ocean Tech.*, 26, 673-688.