1. INTRODUCTION

Modern atmospheric radars are typically operated in the VHF band for observations of the structure and dynamics of clear-air turbulence from the troposphere to the mesosphere [Woodman and Guillen, 1974]. These radars often have large apertures (50-100 m) with corresponding beamwidths of 3-6°. Also known as MST (mesosphere-stratosphere-troposphere) radar, such research systems have been used successfully for decades for measurements of wind and reflectivity fields. Systems operating close to 400 MHz have been designed for operational use and are deployed across the central region of the North America [Weber et al., 1990]. For studies of the atmospheric boundary layer (ABL), shorter wavelength radars, of a similar design, are used and are commercially available. These boundary-layer radars (BLR) operate near 1 GHz and are capable of observations from near 100 m to a few kilometers in altitude depending on the atmospheric conditions [Ecklund et al., 1988].

Originally developed for observations of the ionosphere [Pfister, 1971; Woodman, 1971], spatial interferometry (SI) has proven to be very useful for high-resolution localization of coherent structures [e.g., Farley et al., 1981; Kudeki et al., 1981; Röttger and Ierlic, 1985]. SI is based on the use of interference patterns in coherent signals received from spatially separated antennas. Many factors can affect the interference pattern, including the wind field and the structure of the scatterers. It has also been shown that the size distribution of precipitation particles can affect the SI method [Chilson et al., 1995]. Of course, it is just these effects that are used to study the physics of the atmosphere.

By coherently summing signals from an interferometric radar system, rudimentary beamforming (imaging) is possible. These simple methods, based on the spatial Fourier transform, were termed postset beam steering [Röttger and Ierlic, 1985] and poststatistical algorithms with unprecedented flexibility. The system is capable of mapping a conical volume above the radar.

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limited by the beamwidth of the transmit antenna. TEP has been used for observations of the convective boundary layer (CBL), which compared favorably to numerical simulations [Pollard et al., 2000]. In conjunction with a radio acoustic sounding system, the TEP radar was used to study the propagation and distortion of acoustic waves [Lopez-Dekker and Frasier, 2004]. The goal of the present work is to show the usefulness of the TEP radar for small-scale studies of precipitation.

Precipitation is often characterized by the drop-size distribution (DSD) which is in turn used to quantify rainfall rate, for example. Using scanning weather radar, studies have been conducted to investigate the spatial and temporal variability of rainfall rate [Crane, 1990]. However, the spatial resolution was on the order of kilometers. In a series of papers, Jameson et al. [1999] (and references therein) have brought into question assumptions concerning the homogeneity of precipitation. Recently, observations of convective precipitation have shown the Doppler sorting effect caused by updrafts [Kollias et al., 2001]. In addition, the interaction of cloud particles and turbulence has been reviewed by Vaillancourt and Yau [2000]. Previous work using a 915-MHz BLR has shown the effect that light rain can have on the reflectivity of turbulent layers [Cohn et al., 1995]. Here, we will present data from the TEP radar which show the significant influence of turbulence on the formation of precipitation. It will further be shown that the mean vertical wind can enhance this effect. Three-dimensional images of precipitation and clear-air turbulence echoes will be provided exemplifying the interplay of these distinct atmospheric phenomena.

In the next section, the experimental configuration using TEP will be presented. Then, the meteorological conditions during the experiment will be analyzed. Finally, results from both standard processing and imaging will be given in an attempt to understand the effects of ABL turbulence on the precipitation that occurred during the experiment.

2. EXPERIMENTAL CONFIGURATION USING THE TURBULENT EDDY PROFILER

An extensive experiment was conducted in Amherst, Massachusetts, in June 2003 using the TEP radar with the goal of assessing the capabilities of the system for observing a variety of boundary layer phenomena. Just prior to the observations, a cold front had pushed off the south-eastern coast of the United States with a weak low-pressure system off the Massachusetts coast. An upper-level low was located just south of the surface low resulting in counterclockwise winds flowing around the cyclone. This wind along with the cold air mass present to the south-west of Massachusetts caused overrunning of warm air and sporadic light rain during the experiment.

In its current configuration, the 915 MHz TEP radar consists of a transmit horn antenna and a receive array of up to 64 microstrip patch elements separated by approximately 0.57 m [Mead et al., 1998; Lopez-Dekker and Frasier, 2004]. The exact number of elements is dependent upon the array configuration used. Signals from each receive element are sent through a low-noise amplifier before being fed to the control trailer. These signals are input to individual analog receivers and coherently integrated on specially designed integrated-circuit boards each with four receivers. The coherently integrated in-phase and quadrature signals are then stored to disk for further processing. By coherently combining the signals from the individual elements, it is possible to image the atmosphere in a conical shaped volume above the radar. A depiction of the TEP imaging concept is provided in Figure 1. The transmit beamwidth

![Figure 1: An artist's depiction of the TEP radar and general imaging process. The transmit beam is shown as the relatively wide angular region. By beamforming, or imaging, it is possible to combine the signals from the individual receivers into a set of narrow beams within the transmit beam. Note that the actual TEP array consists of many more receivers than what are shown.](image-url)
order to synthesize narrow focused beams within the transmit beam. By adjusting the method by which the signals are combined, it is possible to create a map, or image, of the atmosphere above the radar. This process is conducted for each range gate individually, resulting in a three-dimensional image. Given the inherent flexibility designed into the TEP array, it is also possible to investigate advantages of various array configurations and processing schemes. Data from one of these configurations will be discussed here in the context of the spatial variability of precipitation on scales less than the overall size of the TEP volume, which has a maximum horizontal dimension of approximately 1 km.

In an attempt to achieve the highest possible angular resolution with the TEP array, the so-called Big-Y configuration was designed. The schematic of the array layout and a photograph of the system are provided in Figure 2. With a similar design to the Very Large Array in New Mexico, the Big-Y TEP configuration was achieved by building three out-rigger arms and placing seven array elements on each. The center portion of the array keeps with the original hexagonal lattice design of the TEP system [Mead et al., 1998] but with only 37 elements. This sparse array can obtain the angular resolution expected from a filled array with an aperture of 11.3 m but at the expense of increased sidelobe levels and smaller gain. However, adaptive array processing schemes can be used to mitigate the adverse effects of the sidelobes.

Accurate phase calibration is essential for obtaining useful images from any phased array radar and the TEP system, in particular. As mentioned, the flexibility of the placement of the array elements has many advantages. However, phase calibration can become problematic for sparse arrays when segments of the array are separated by several wavelengths as is the case with the Big-Y configuration. At present, successful calibration has been accomplished for only the center segment of the Big-Y array which has an aperture of approximately 3.4 m. Therefore, the results presented will be limited to data from this portion of the array. An angular resolution of approximately 5.4° is achieved with this subarray using Fourier-based array processing schemes. However, high-resolution algorithms will be exploited to improve the resolution to approximately 2.7° [e.g., Yu et al., 2000]. As mentioned, the TEP radar was originally designed to incorporate a separate transmit antenna which can be seen in the background of the photograph of Figure 2. As a result, no high-speed T/R switch was necessary and observations close to the surface were facilitated. The current transmit horn antenna has a 25° one-way, half-power, beamwidth which defines the imaged volume. At an altitude of 2 km, the volume has a coverage width of approximately 887 m. The peak transmit power was 4 kW.

The pulse repetition frequency (PRF) was set to 35 kHz with 250 coherent integrations resulting in an effective sampling time of 7.14 ms. Given the operating frequency of 915 MHz, the aliasing velocity for the experiment was 11.48 m s⁻¹ which was adequate for the maximum radial velocities expected in the boundary layer. Data blocks consisting of 260 time-series points from all receivers were recorded every 2.5 s including overhead for storage and online processing. Most of the results to be presented were obtained using two incoherent integrations resulting in an approximate 5 s temporal resolution. A pulse width of 222 ns was used providing 33.3 m range resolution. At a nominal altitude of 1 km and given the expected angular resolution of 2.7°, the TEP configuration used for the present experiment was capable of observations of approximately $47 \times 47 \times 33$ m³ subvolumes within the overall volume defined by the transmit beam. Sixty-four (64) range gates were sampled from just before the transmit pulse was launched to a maximum time corresponding to an altitude of 1.93 km. Of course, the gates sampled before the transmit beam are not useful. Further, ground clutter limited the lowest observable altitude to approximately 100 m using our adaptive clutter rejection algorithms [Palmer et al., 1998].

With the given sampling rate and the numerous receivers of the TEP radar, it was difficult to continuously record data for periods longer than several hours. The data presented here were taken on June 21, 2003, over the three-hour period 1805-2105 UTC. Although transportable, the TEP radar was used while deployed at the experimental home facility operated by the University of Massachusetts-Amherst (42.38° N, 72.52° W).

3. EXPERIMENTAL RESULTS

Raw in-phase and quadrature data from this experiment were processed off-line in order to generate three-dimensional images of echo power and radial velocity within the field of view of the radar (±12.5°). The complex time-series data from each of the 37 receivers were combined using previously developed imaging methods based on data-adaptive concepts [Palmer et al., 1998]. Let the time-domain signals from the 37 receivers be combined into the data vector denoted by $x(t)$. The imaging process is accomplished by linearly combining the 37 signals by the following simple vector multiplication.

$$y(t) = w^\dagger x(t)$$

where the dagger represents the Hermitian transpose. The scalar time-domain signal
$y(t)$ corresponds to the angular position within the field of view determined by the complex weighting vector $w$, which is a function of the desired zenith and azimuth angles. By adjusting $w$ to scan through the field of view, the resulting set of $y(t)$ signals can be used to estimate maps of Doppler spectra, or simply echo power and radial velocity using standard algorithms [Cheong et al., 2004]. Of course, this process is typically carried out for each range gate individually and therefore provides a three-dimensional view of the atmosphere above the radar.

In order to achieve high angular resolution and mitigate the effects of both ground and biological clutter, the adaptive Capon method [Capon, 1969] was chosen for generation of the weighting vector $w$. Many other algorithms have been developed for the imaging process [e.g., Haykin, 1985; Kudeki and Sürückü, 1991; Hysell, 1996] but the authors have found the Capon method to provide good resolution with only moderate computational complexity [Yu et al., 2000]. For a complete derivation of the Capon weighting vector for the atmospheric imaging case, see Palmer et al. [1998]. For the present study, it is sufficient to say that the complex weighting vector $w$ is data-dependent and is systematically adjusted for each solid angle within the field of view of the radar, as shown in Figure 1.

3.1. Echo Power and Vertical Motion

After proper phase and amplitude calibration, the weight vector was designed to produce a narrow vertical beam. The signal from that beam was used to produce estimates of echo power and radial (vertical) velocity using the so-called pulse pair beamformer (PPB) [Cheong et al., 2004]. The echo power results over the three-hour extent of the observations are provided in Figure 3. Note that two distinct time periods (Cases 1 and 2) are outlined in the figure for emphasis and will be discussed in more detail in coming sections. The most striking features are the precipitation streaks mixed with clear-air turbulent layers. Although often masked by the relatively strong precipitation echoes, the turbulent layers often show patterns indicative of Kelvin-Helmholtz instabilities [Gossard, 1990]. For example, a classic braided pattern is observed from 1855-1905 UTC at an altitude of approximately 1.5 km. The tilting effect of the precipitation echoes could be caused by the descent of precipitation toward the surface. However, the horizontal structure of the precipitation cannot be determined from these rather routine observations. Later sections will deal with horizontal structure through the use of imaging. For now, it will be assumed that the echoes are caused by sporadic precipitation. The fall speed can be estimated by the apparent tilt of the rain streaks in the echo power time history plot. For example, the rain streaks occurring at 1835 UTC descend from the top of the observation range (1.93 km) to the surface in approximately 4 min, which corresponds to an 8 m s$^{-1}$ fall velocity. Assuming no vertical wind, a terminal fall velocity of this magnitude could result from drops with diameters close to 3 mm [Gunn and Kinzler, 1949].

Another interesting feature observed is the interaction between the turbulent layers and the precip-
Figure 3: Time history of echo power from 1805-2105 UTC on June 21, 2003. During the observation time, sporadic precipitation occurred along with several turbulent layers. During much of the experiment, both clear-air and precipitation echoes could be observed in the data. However, the later portion of the data is dominated by strong precipitation echoes. Two specific case studies are outlined in the figure and will be discussed in later sections.

The time history of the vertical velocity is provided in Figure 4. The color scale was chosen so that negative (downward) velocities are shaded in blue, zero is white, and red tints are positive (upward). The mixture of the falling precipitation and oscillating clear-air turbulence makes the data difficult to interpret. Nevertheless, the tilted rain echoes are seen to have vertical velocities from -8 m s$^{-1}$ to -2 m s$^{-1}$. The velocities corresponding to clear-air echoes are seen to oscillate with periods on the order of minutes.

The 33 cm wavelength of the TEP radar allows the simultaneous observation of Bragg-scale turbulence and precipitation, which causes Rayleigh scatter. Of course, this can make interpretation rather problematic. In the next section, it will be shown how frequency selectivity can be used with imaging to separate these distinct echoes, facilitating their study.

3.2. Feature Separation Using Frequency-Selective Imaging

Under certain conditions, Doppler spectra from vertically pointing radar can exhibit two peaks - one due to clear-air turbulence and the other to precipitation [Wakasugi...
et al., 1986]. A sequence of just such spectra is shown in Figure 5 for 12 frames from 1851:01-1852:54 UTC. In the first frame, a precipitation echo is observed at an altitude of approximately 1 km with an apparent fall speed close to -8 m s$^{-1}$. As time progresses through the 12 frames, the layer is seen to fall toward the surface. During the entire event, obvious clear-air echoes are seen throughout the observation range. These echoes can be discriminated from the precipitation echoes by their relatively small vertical velocities. Typical clear-air vertical velocities in a non-convective environment will rarely exceed ±2 m s$^{-1}$.

Using a similar technique to Palmer et al. [1998], it is possible to exploit the distinct vertical velocity characteristics of clear-air turbulence and precipitation to separate the two processes. This is accomplished by passing the individual receiver signals through temporal filters before the imaging process. The precipitation signal was extracted by passing the 37 receivers’ time-series signals through an eighth-order, high-pass, elliptical filter (HPF). A cutoff velocity of ±2 m s$^{-1}$ was chosen virtually eliminating the clear-air echo. Output signals were then used for the imaging process in the same manner to that used to produce Figure 3. The synthesized precipitation echo power, free from clear-air contamination, is shown in Figure 6. Due to the non-ideal HPF filter, some residual clear-air signal is present in the data. Nevertheless, many features not obvious before filtering are now prominent and will be discussed in more detail in the next section.

A significant advantage is realized when the complementary filtering process is implemented by passing the 37 time-series signals through a low-pass filter (LPF) of a similar design to that of the HPF. Again, the cutoff velocity was set to ±2 m s$^{-1}$ but the filter was designed to attenuate the precipitation echo. However, by temporally filtering before imaging, the input filtered signal originates from a wider angular region than would have been the case if imaging had been performed first. At large off-vertical angles, the geometric projection (radial velocity) of the fall speed of the precipitation may be small enough to allow a precipitation signal to pass through the filter. Although much more cumbersome and computationally expensive, imaging before temporal filtering would mitigate this possible artifact. Nevertheless, given the ±12.5° transmit beamwidth this filter leakage effect should be small. The resulting synthesized clear-air echo power is provided in Figure 7. Note how the filtering/imaging process reveals coherent structure in the time history that was completely masked by precipitation in Figure 3. In particular, the lower panel of the figure (2005-2105 UTC) shows a braided structure.

Figure 4: Same as previous figure, except for vertical velocity. Note that the color scale is centered around large negative velocities to emphasize the precipitation.
Figure 5: Time sequence of Doppler spectra for a 2-min period from 1851:01-1852:54 UTC. A layer of precipitation can initially be seen at an altitude of approximately 1 km and progresses to the surface with time. Note the simultaneous clear-air echoes with radial velocities less than ±2 m s\(^{-1}\).

at an altitude of 100-500 m for time 2005-2025 UTC. It would have been impossible to study these echoes without the use of the LPF and imaging.

There are two well-known, radar-based methods of estimating turbulent intensity. The first uses the radar reflectivity (\(\eta\)) of turbulence within the resolution volume to estimate the structure function parameter of refractivity \(C^2_n\), which is a measure of turbulent intensity. Tatarskii [1961] showed the following formulation

\[
\eta = 0.38 C^2_n \lambda^{-1/3}
\]  

(2)

where \(\lambda\) is the radar wavelength. It is assumed that turbulence exists and is isotropic and in the inertial subrange. Further, the radar resolution volume is assumed to be uniformly filled with turbulence. Given the intermittency of turbulence in the ABL, it is unlikely that a relatively large resolution volume ever fulfills this assumption. With the TEP radar and the use of high-resolution algorithms, however, the filled-volume assumption is more valid since the imaged volumes are much smaller than with standard processing. It should be mentioned that this method of estimating turbulent intensity is dependent upon obtaining estimates of radar reflectivity, which is only possible with a power calibrated radar. The TEP system is currently not power calibrated so only the structure and relative intensity of the turbulent eddies can be imaged, as shown in Figure 3. The second method of estimating turbulent intensity is through the direct measurement of velocity variation within the volume of the radar. It can be shown that the turbulent eddy dissipation rate (\(\epsilon\)) is related to the so-called spectrum width \(\sigma^2_v\) by the following equation [Hocking, 1986]

\[
\epsilon = 0.31 \sigma^2_v N
\]  

(3)

where \(N\) is the Brunt-Väisälä frequency. The measurement of the spectrum width of the Doppler spectrum has several effects which tend to bias it to larger values. Given a known beam pattern of the radar, however, it is possible to remove these effects and estimate the velocity variation due to turbulence [Cohn, 1995]. In the TEP radar case using data-dependent algorithms, the task of bias removal is complicated by the adaptive beam pat-
Figure 6: Time history of synthesized precipitation echo power. These data were obtained by high-pass filtering before the imaging process, which isolates the precipitation echo from the clear-air turbulent echo.

After filtering, it is also possible to image radial velocity. Vertical velocity (without filtering) was previously shown in Figure 4 exhibiting a complicated mixture of turbulent and precipitation velocity fields. As such, it was difficult to study the interplay between these two distinct processes. Using the same LPF designed to isolate the clear-air signal, maps of radial velocity were estimated for the field of view of the radar ($\pm 12.5^\circ$). A $32 \times 32$ grid of pixels over this field of view was used to map the radial velocity. As before, the vertical pixel was used to estimate of vertical velocity and the time history is shown in Figure 8. In contrast to Figure 4, a different color scale has been used to enhance the smaller-magnitude velocity features. Accepting only those pixels with signal-to-noise ratio (SNR) greater than 3 dB, an overdetermined Doppler beam swinging (DBS) method was implemented in order to estimate the horizontal wind profile which best fits the radial velocity field in a least square sense. These wind vectors are overlaid on the vertical velocity plot with appropriate averaging in both time and height in order to facilitate interpretation. The arrows point in the direction of motion of the horizontal wind field.

Using the 0000 UTC (June 22, 2003) sounding from Albany, New York, and the horizontal wind estimates shown in Figure 8, it was possible to calculate the bulk Richardson Number ($Ri$). This important indicator of mechanically induced turbulence (dynamic instability) is given by

$$Ri = \frac{g \frac{\partial \theta_v}{\partial z}}{\theta_v\left[\left(\frac{\partial u}{\partial z}\right)^2 + \left(\frac{\partial v}{\partial z}\right)^2\right]}$$

where $\theta_v$ is the virtual potential temperature and $g$ is the acceleration due to gravity. The mean virtual potential temperature is $\bar{\theta}_v$, and the zonal and meridional components of the horizontal wind vector are denoted by $u$ and $v$, respectively. Estimated $Ri$ values are given in Figure 9 over the entire observational period. Given the coarse height sampling of the sounding data, the buoyancy damping term in (4) was assumed constant and estimated to be close to neutral (0.00432 K/m). Therefore, the shear term dominated our estimate of $Ri$. Height gradients were calculated over a 200 m region with a 75 s temporal average. Although the data show a relatively high degree of variability, an interesting example is seen at approximately 1816 UTC and an altitude of 1.2 km. The $Ri$ data show relatively stable conditions ($Ri > 0.25$) near this region of distinct layering. The surrounding area exhibits characteristics indicative
of mechanically induced turbulence ($Ri < 0.25$). In fact, predominately small values of $Ri$ persist throughout regions where turbulence was indicated in the echo power data shown in Figure 7, as would be expected in measurements of the CBL.

To this point, we have shown how temporal filtering can be used to separate atmospheric features, such as precipitation and clear-air turbulence. In the next section, this process will be combined with imaging to study the small-scale variability of two specific precipitation events and how turbulence can affect these events.

### 3.3. Small-Scale Variability and the Interaction of Precipitation and Turbulence

Data from two contrasting precipitation events will now be presented. By temporally filtering and imaging the echo power in the three-dimensional conical volume above the radar, we will provide examples of the effects of the wind field and clear-air turbulence on the formation of precipitation. As stated previously, clustering of rain can occur due to turbulent effects on coalescence and breakup [Pruppacher and Klett, 1997; Jameson et al., 1999]. It will further be shown that vertical wind can affect the duration that the rain drops interact with the turbulent layers thus affecting formation.

1) **Case 1: Turbulence-Induced Coalescence**

The data for the first case study were taken over the approximate 2.5-min period 1939:38-1942:02 UTC from the surface to the maximum altitude of 1.93 km. The region corresponding to Case 1 is outlined in the previous time-history plots. As stated in Section 3, the imaged region encompasses zenith angles within $12.5^\circ$, defining a conical volume above the radar (see Figure 1). At the maximum altitude of 1.93 km, the three-dimensional volume has an approximate width of 856 m. A sequence of separated isosurfaces for precipitation (blue) and clear-air turbulence (yellow) are shown in Figure 10. The temporal evolution of the precipitation can be observed over these 15 frames. For presentation purposes, note that only every third frame is shown providing a temporal resolution of approximately 10 s. Nevertheless, both spatial and temporal continuity are present in these data. The first frame was chosen just before the precipitation was formed - at least particles of sufficient size and number to produce echo power higher than the isosurface level of 52.5 dB. The first five frames (top row) show the descent of the rain pocket into the turbulent layer. Subsequently, the particles begin to interact with the turbulence and the volume of the precipitation isosurface increases and begins to descend through the layer. It is likely that the mixing induced by the turbulent layer
Figure 8: Time history of synthesized clear-air vertical and horizontal wind vectors. Vertical velocity estimates were obtained from the radial velocity of the imaged vertical pixel. Horizontal wind vectors were estimated using a least-square DBS method which uses the radial velocity field. Note that both temporal and height averaging has been performed on the horizontal wind vectors. A different color scale has been used from that shown in Figure 4.

It should be emphasized that the levels of the isosurfaces (52.5 dB for precipitation, 45.8 dB for clear-air) were chosen to study the interaction of these two distinct signals. In the case of precipitation, it is possible that the volume was filled with relatively weak (less than 52.5 dB) rain signals but these are not shown given the chosen isosurface level. The flexibility of such an analysis technique is evident. For example, it would easily be possible to create a bank of band-pass temporal filters each with separate three-dimensional images. The center velocities of the filters could be chosen to spatially isolate particles of different fall velocities as a proxy for drop size [Palmer et al., 1998]. Recent work by Worthington [2004] showed similar three-dimensional imaging results to the present research but using VHF (6 m wavelength) data from the MU radar.

2) Case 2: Turbulence-Induced Breakup

The second case study was derived from data taken during the approximate 3.5-min period 1952:58-1956:33 UTC over the same altitude range as Case 1. For these data, the temporal resolution was reduced to 15 s by presenting only every fourth frame, allowing study of the entire precipitation event with reasonable presentation quality. The sequence of three-dimensional isosurfaces for both precipitation and clear-air is presented in Figure 11. In the first five frames, an intense precipitation echo is seen to descend near the top of the turbulent layer at 1.2 km. The descent continues in the next five frames but as the precipitation begins to interact with the turbulent motion, the intensity of the echo diminishes. In the last five frames (bottom row) the precipitation isosurface dissipates leaving only the clear-air turbulent echo. Why would the characteristics of this event differ from those of Case 1? By examining the time history of the clear-air wind profiles in Figure 8, a reason for the difference can be ascertained. For the time period corresponding to Case 2, a significant updraft (0.5 m s$^{-1}$) is seen at time 1955 UTC from the surface to approximately 500 m. This is in contrast to Case 1 where downward velocities dominated. It is likely...
that the upward velocities served to keep the rain drops aloft for a longer duration than would have been the case otherwise. This additional time allowed more interaction of the mixing processes of the turbulent layer resulting in significant breakup of the larger drops. This hypothesis is strengthened by studying the tilt of the precipitation echoes in Figure 6. At time 1955 UTC and above 1.5 km, the tilt is very steep corresponding to large fall speeds, or large drops. Below the turbulent layer, the precipitation echo is only visible through our temporal filtering process but shows a more shallow slope indicative of small drops or drizzle. These smaller drops could be caused by turbulence-induced breakup. Of course, one should be aware that the tilt of the precipitation echo is affected by vertical motion and any quantitative measure of drop size, for example, would need to take this into account.

Other possible effects of updrafts on precipitation have been noted by Kollias et al. [2001]. In that work, the authors showed how upward motion in a convective storm could cause Doppler sorting with larger drops concentrated toward the outer regions of the updraft. For our case of rather weak convective updrafts, however, it is unlikely that such a sorting mechanism was at play. Another possibility is that the updraft kept the raindrops aloft near a dry layer and evaporation caused the observed effect. Water vapor measurements with the necessary vertical resolution were not available to test this possibility. Nevertheless, evaporation should be mentioned as one potential mechanism to explain the observed characteristics.

The individual frames shown in Figures 10 and 11 can be considered as instantaneous three-dimensional views of the structure within the transmit beam of the TEP radar. It should be emphasized, however, that many of the features seen in the time sequence of images could be explained by advection. Given a non-zero horizontal wind, it is possible that horizontal inhomogeneity could cause temporal variations in both the turbulent and precipitation fields. Future work will attempt to address this issue by studying the effects of averaging time. In essence, this will provide a mechanism to investigate Taylor's frozen turbulence hypothesis using the TEP radar.

4. CONCLUSIONS

An experiment was conducted in June 2003 using the 915-MHz TEP imaging radar in Amherst, Massachusetts for the purpose of studying the interaction of precipitation and turbulence. The TEP radar is capable of high-resolution observations of the boundary layer...
by imaging a conical volume above the radar defined by the transmit beamwidth ($\pm 12.5^\circ$). The spatial resolution was on the order of 30-40 m with a 5-s temporal resolution. During the experiment, sporadic liquid precipitation occurred which was detected by the radar along with simultaneous clear-air turbulence echoes.

Using the distinct radial velocity signatures of precipitation and clear-air turbulence, it was possible to use temporal filtering along with imaging to study their small-scale interaction. Two contrasting case studies were presented. In the first case, evidence was provided showing an enhancement in coalescence when relatively light rain passed through a turbulent layer. In contrast to the first case, a relatively strong updraft was observed by the radar below the altitude of the turbulent layer. Presumably, this updraft facilitated the breakup of larger drops resulting in a much weaker radar echo below the layer.

In part, this work has been conducted to show the atmospheric research community the power of imaging radar systems. With high spatial and temporal resolution, it is possible to have a three-dimensional, virtual reality view of both precipitation and turbulence in the boundary layer. The 915-MHz TEP radar was developed by the University of Massachusetts in the 1990s [Mead et al., 1998] and is undoubtedly one of the most sophisticated boundary layer radars in use today.

5. ACKNOWLEDGMENTS

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Figure 10: A 2.5-min sequence of three-dimensional conical images of isolated precipitation (blue) and clear-air turbulent (yellow) echoes. The isosurfaces were obtained at power levels of 52.5 dB (precipitation) and 45.8 dB (clear-air). At the maximum altitude of 1.93 km, the horizontal extent of the conical volume is approximately 856 m.
Figure 11: Similar to the previous figure, except for a 3.5-min sequence of a contrasting precipitation event. In this case, the intensity of the precipitation echo is seen to diminish as it progresses through the turbulent layer.