The 404 MHz wind profiler to observe precipitation

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This article delineates the tropical precipitation and classification of precipitating systems into stratiform and convective type, using the UHF wind profiler located at the Indian tropical station Pune (18°32′N, 73°51′E). Under moderate rain conditions the two signals arising due to clear air motions and precipitation are clearly distinguished in the power spectra. An algorithm with suitable methodology has been developed that separates clear air and precipitation echoes when they are clearly distinguishable as seen in the power spectrum. This was tested for various power spectra and found to work well under moderate rain conditions. The sensitivity of the threshold was tested for the precipitation observed on 25 July 2005. In addition, case studies of stratiform rain (precipitation observed over the site on 26 July 2005, 0800 h IST) and convective system (a thunderstorm observed on 16 May 2004) are presented and discussed. An attempt has been made to fit a Gaussian distribution curve to determine the actual Doppler shift and spectral width. The observed convective and stratiform precipitation is described in terms of reflectivity, maximum spectral width and Doppler velocity gradient in the vertical.

Keywords: Precipitation, spectral width, stratiform rain, thunderstorm, wind profiler.

Tropical regions generally characterized as large fields of convective clouds of all sizes, are relatively unaffected by strong baroclinic waves and fronts such as those dominating at the mid-latitudes. Therefore, the tropics present a better opportunity to assess the ensemble properties of convective clouds and precipitation. Earlier, stratiform precipitation was considered to occur primarily in the mid-latitudes in baroclinic cyclones and fronts. However, early radar observations in the tropics showed large radar echoes composed of convective rain alongside stratiform precipitation, accounting for a substantial portion of tropical rainfall1.

Measurement of precipitation and classification of precipitating systems is an important application of meteorological radars. The vertical structure of the mesoscale convective system (MCS) has been studied extensively using ground-based and airborne Doppler weather radar. Leary and Houze2,3 developed a conceptual model of spatial and temporal evolution of MCS. This model divides the MCS into two major cloud types, namely convective and stratiform. High temporal and spatial resolution of wind profilers made it possible to observe the precipitating systems closely, and based on extensive analysis of spectral moment data of wind profiler radars, Williams et al.4 introduced mixed stratiform/convective category and subdivided the convective system into deep convective and shallow convective types.

In a deep precipitating tropical cloud system, the stratiform precipitation region is typically one of older convection5. It has been observed that only 10% of the rain area in a MCS is covered by convective rain showers and the remainder of the area is covered by stratiform rain1. The GARP Atlantic Tropical Experiment (GATE) conducted over the Atlantic in 1974 revealed that stratiform precipitation was about 40% of the tropical rainfall6,7. A reasonably good account of studies on precipitation can be found elsewhere8–12.

The sensitivity of the profiler radar to Rayleigh scattering depends on its operating wavelength. Because of the high wavelength (~ 6 m) for 50 MHz systems and the inverse fourth-power dependence on wavelength of the returned power for Rayleigh scattering, sensitivity is the poorest for hydrometeor detection compared to the UHF radars with wavelengths less than 1 m. It is quantified in terms of the artificially defined equivalent reflectivity factor (Ze) as derived by Rogers et al.13, which is given as

$$\text{dBZe} = 10 \log \text{Ze} = 10 \{ \log C_n^2 + \log \lambda^{11/3} + 15.13 \},$$ (1)

where $C_n^2$ (m$^{-2/3}$) is the refractive index structure variable obtained assuming the hydrometeor return as a clear air signal and $\lambda$ is the radar wavelength in metres. The above equivalence is fictitious and used for convenience of analysis, since Rayleigh scattering cannot be treated as Bragg scattering. The clear air $C_n^2$ values over the observation site are almost always in the range $10^{-15}$–$10^{-17}$ m$^{-2/3}$, rising to values of $10^{-14}$ in the regions of very high turbulence (particularly at lower heights)14, and...
going down to values of $10^{-18}$ to $10^{-19}$ for weak/very weak turbulence regions at greater heights. The $Z$ value obtained from the equivalent reflectivity factor ($Z_e$) can be utilized to estimate true fall velocity. From the experimental findings of Joss and Waldvogel, in the absence of the exact knowledge of the form of the drop size spectrum, the best estimate of true fall velocity is given by $V_f = 2.65Z_e^{0.07}$ ms$^{-1}$. This gives results within ± 1 ms$^{-1}$, depending on the various rain rates and types of rain. Based on experimental work of Gunn and Marshall, Atlas et al. proposed that the true fall velocity of snow is given as $V_f = 0.817Z_e^{0.063}$. Typical values of equivalent reflectivity factor ($Z_e$) for snow, at a given $C_n^2$ ($10^{-18}$) over various operating wavelengths, are given in Table 1.

Profile radar can be utilized for precipitation-related studies and has the capability of distinguishing between clear air and precipitation signals under normal operating regimes in terms of Doppler velocity gradient (DVG), reflectivity and spectral width. Also, classification of the observed precipitating systems with this profiler radar and $n_c$ return echoes are integrated, the unambiguous velocity measurement window of the profiler becomes $\pm \lambda/4n_cT$, where $\lambda$ is the operating wavelength of the profiler. The spectral processing of $M$ points in the Doppler spectral plane spanning a velocity range of $\lambda/2n_cT$. The echo signal may lie at or around any of these $M$ points and has to compete with the noise power present at the spectral points for being detected reliably as a signal. It is therefore necessary that one objectively estimates the average noise power density and its standard deviation in the spectrum.

### Database for preliminary examination

In this case study, observations taken by the Pune wind profiler during the thunderstorm activity on 10 May 2004 are presented as a case study of convective rain; observation on 25 July 2005 at 0800 h local time (IST) dataset for separating clear air echo from the precipitation signal, and 26 July 2005, 0800 h IST dataset for the case of stratiform rain. Apart from the routine observations at 0800 h IST, 1100 h IST and 14 h IST of 16 May 2004, the system was operated continuously after 15–2000 h IST, the just before the start of the rain and after one hour of the rain.

### Algorithm and its components

#### Signal flow in a profiler system

The clear air radar echo is always very low ($C_n^2$ ranges between $10^{-15}$ and $10^{-17}$ m$^{-2/3}$), and the signal is almost buried well below the prevailing system noise. In case of the Pune profiler, the atmospheric clear air signal remains correlated for a sufficiently long time compared to the pulse repetition period of the profiler radar system. It is therefore possible to integrate a sufficiently large number of radar pulse returns along with noise. Since the noise samples only add incoherently, whereas the atmospheric signal returns add coherently, hence in this process, a `noise', pulse integration improves the power signal-to-noise ratio (SNR) by a factor of $n_c$. Practically, the effects of coherent integration of the complex time samples are to enhance SNR, whereas the noise power is reckoned over the total band width of the low pass filter (band width). However, it would not result in any SNR enhancement, if the noise power is limited to the same band width as that of the signal power. Further spectral processing of such integrated data series can lead to improvement in the signal detectability as long as the total signal-processing duration is well within the correlation time of the atmospheric signal. If $T$ is the pulse repetition period of the profiler radar and $n_c$ return echoes are integrated, the unambiguous velocity measurement window of the profiler becomes $\pm \lambda/4n_cT$, where $\lambda$ is the operating wavelength of the profiler. The spectral processing of $M$ number of $n_c$ integrated samples then provides a Doppler measurement resolution of $\Delta V = \lambda/2Mn_cT$. One thus obtains power spectral values at $M$ points in the Doppler spectral plane spanning a velocity range of $\lambda/2n_cT$. The echo signal may lie at or around any of these $M$ points and has to compete with the noise power present at the spectral points for being detected reliably as a signal. It is therefore necessary that one objectively estimates the average noise power density and its standard deviation in the spectrum.

### Objective determination of spectral noise power

In the profiler data processing two approaches are used in the estimation of the noise level. One is the method proposed by Hildebrand and Sekhon and further discussed in detail by Petitdidier et al., and the other, the so-called segment method by Tsuda and Sato. Both the methods basically utilize the statistical properties of noise. The spectral density $P(f)$ is calculated by Fourier transforming the complex time series of radar return

#### Table 1. Equivalent reflectivity factor (dBZe) and fall velocity of snow for various radar frequencies at $C_n^2 = 10^{-18}$

<table>
<thead>
<tr>
<th>$C_n^2$ (m$^{-2/3}$)</th>
<th>dBZe</th>
<th>$V_f$ (m/s)</th>
<th>Radar frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^{-18}$</td>
<td>+23</td>
<td>1.14</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>-9</td>
<td>0.71</td>
<td>400</td>
</tr>
<tr>
<td></td>
<td>-28</td>
<td>0.54</td>
<td>1357</td>
</tr>
</tbody>
</table>
echoes in the presence of noise, which in most cases far exceeds the atmospheric echo signal. If the amplitude distribution of noise is assumed to be Gaussian, the power spectrum distribution is typically chi-square. In the estimation of the average noise power by either of the two methods, advantage is taken of the fact that the chi-square distribution approaches a Gaussian distribution once the number of noise (power) samples used in the estimation of the average noise power is sufficiently large (>10).

In the practical implementation of either of the two methods of noise estimation, it is desirable to take a simple three- or five-point running average of the spectral points to eliminate spiky noise contamination (interference or clutter signals) before subjecting the spectral values to further analysis. In the segment method as cited in the references 22 and 23, the value of correction factor (|\(e\)|) depends on the value of the number of segments (\(K_m\)) in the power spectral frame. The calculated values of |\(e\)| for different values of \(K_m\) are given in Table 2. The Pune wind profiler utilizes the method of Hildebrand and Sekhon for noise estimation.

**Table 2. Various |\(e\)| values for corresponding number of segments (\(K_m\))**

| \(K_m\) | \(|e|\) | \(K_m\) | \(|e|\) | \(K_m\) | \(|e|\) | \(K_m\) | \(|e|\) |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 2     | 0.564190 | 11    | 1.586436 | 20    | 1.867475 | 200   | 2.746042 |
| 3     | 0.846284 | 12    | 1.629228 | 30    | 2.042761 | 300   | 2.877767 |
| 4     | 1.029375 | 13    | 1.667990 | 40    | 2.160777 | 400   | 2.968178 |
| 5     | 1.162964 | 14    | 1.703382 | 50    | 2.249074 | 500   | 3.036699 |
| 6     | 1.267206 | 15    | 1.735913 | 60    | 2.319278 | 600   | 3.091702 |
| 7     | 1.352178 | 16    | 1.765991 | 70    | 2.373539 | 700   | 3.137548 |
| 8     | 1.423600 | 17    | 1.793942 | 80    | 2.426774 | 800   | 3.176791 |
| 9     | 1.485013 | 18    | 1.820032 | 90    | 2.469700 | 900   | 3.211056 |
| 10    | 1.538753 | 19    | 1.844482 | 100   | 2.507594 | 1000  | 3.241436 |

**Distinction between clear air and Doppler precipitation**

Once the average noise power is objectively estimated by any of the above methods, one is now ready to further classify Doppler signal spectrum in terms of clear air and precipitation (apparent fall velocity) echo. During precipitation the hydrometeors are falling through the atmosphere in the presence of clear air motions – updrafts or downdrafts. If \(V_{obs}\) is the radar observed velocity of the precipitation echo and \(W\) is the clear air velocity, then

\[
V_{obs} = V_{True} - W,
\]

where \(W\) is taken positive for updrafts of clear air motion, and thus a downdraft increases the observed hydrometeors fall velocity whereas the updraft reduces it. The value of true hydrometeor fall velocity (\(V_{True}\)) in the absence of clear air motion can be estimated from theory\(^{15,17,24}\), and is a weak function of the reflectivity factor. For the Pune profiler, the lowest detectable refractive index turbulence structure constant \(C_n^2\) is typically about \(10^{-17} \text{ m}^{-2/3}\), and this translates into a minimum detectable dBZe of –23.40 (i.e. the reflectivity factor nearly \(Z = 0.006\), using the standard relation \(Z = nC^2\)), which typically corresponds to a rain rate of around 1/1000 mm h\(^{-1}\) (extremely small drizzle), say for stratiform rain. Since the dynamic range of the profiler receiver system is typically in excess of 60 dB, a precipitation Doppler signal corresponding to the reflectivity factor value of almost 40 dBZe (rain rate of almost 13.5 mm h\(^{-1}\)) would also be detectable without receiver saturation. The 400 MHz wind profiler system would thus be able to faithfully reproduce the clear air and precipitation signals as long as the precipitation rate is moderate (say less than 15 mm h\(^{-1}\)). The classification search algorithm to be used in the spectral analysis of the observed datasets then needs suitable Doppler spectra limits and some other signal characteristics to enable one to complete the task. Many authors\(^{13,25–27}\) have elaborated upon the classification of rain types (convective or stratiform) by study of the precipitation spectra as observed by profiler radars. The procedure followed here for identifying clear air and precipitation signals is similar to the one published by Kobayashi and Adachi\(^{28}\), although our procedure has been arrived at independently. The following section enumerates various steps in this spectral analysis algorithm for classification and detection of the clear air and precipitation signals.

**Threshold for signal classification**

For every range bin in the spectra one gets \(N\) number of spectral (point) values, where \(N\) is the number of fast Fourier transform (FFT) points used for spectral estimation; the following operations are designed for the profiler at Pune, based on the methods discussed above.

(i) Replace the power spectral values of the central spectral point by the mean of values from two spectral points on its either side. This is done to eliminate instrumentation DC bias from the spectra.

(ii) Estimate the mean noise power (\(P_N\)) per range bin and its standard deviation (\(\sigma_N\)).
(iii) Subtract the mean noise power per bin from each spectral power value and obtain the array of noise power values in the spectrum distribution (bipolar) around the mean.

(iv) The next step in the algorithm would be to segregate the spectrum in different Doppler regions and initiate a search for spectral power values larger than 1.5σN and their corresponding Doppler bin numbers.

(v) For identifying clear air motion signal, select the portion of the spectrum corresponding to the velocity (positive downwards towards the radar-positive Doppler frequency) interval of +1 ms⁻¹ to −6 ms⁻¹, if the range value selected is ≤5.25 km and identify the Doppler bin where the power spectral values are ≥1.5σN. At this stage it may become necessary to further smoothen this spectral region by taking a suitable running average over the Doppler bins.

(vi) Locate the peak spectral value and its Doppler bin number amongst the identified Doppler bins. Fit a Gaussian distribution function around this peak as mean and its spectral width. In the event of large clear air updrafts, the Doppler precipitation signal can fall in this selected Doppler span in the above procedure, particularly when the dBZe value for precipitation is very small. In that event that two peaks are likely to be identified in this selected Doppler span. Gaussian fitting or moment estimation is then required to be done for both the peaks and corresponding spectral values on either side of the peak, to estimate the mean velocities and spectral widths for both the signals. Further separation or identification could then need additional checks like range (vertical) continuity and temporal persistence of the signals.

(vii) The precipitation echo normally would lie at and beyond 1.5 ms⁻¹ of the velocity scale of the spectra. The observed Doppler shift frequency would be positive. A suitable Doppler search window would therefore be (say) 1.2–10 ms⁻¹, the latter being close to the asymptotic values of fall velocity of hydrometeors or water droplets as empirically determined by Gunn and Kinzer and further modified by Atlas et al. One can identify the Doppler bins where the spectral power values are ≥1.5σN, and then follow the same procedure as in (vi) above to estimate the observed average fall velocity of the hydrometeors or water droplets and the spectral widths for the precipitation signal.

(viii) While differentiating clear air and precipitation signal at heights above 5.25 km (above 0°C isotherm for Pune) during the monsoon months, additional care is required because the hydrometeors at these levels may be in the form of snow or ice flakes or super-cooled water drops. Since the dielectric constant of water and snow/ice differs considerably, the latter being lower, the volume reflectivity of frozen hydrometeors at these heights is about 4.5–5 times lower than that of the water droplets of the same size/mass. The true fall velocity of these frozen hydrometeors is considerably lower and varies from 0.5 ms⁻¹ to just over 1 ms⁻¹. The clear air updrafts, if any, at these heights then push them further closer to the domain of clear air velocities. As a simple method of knowing whether the hydrometeors above the 0°C isotherm are super-cooled water drops or ice/snow, is to look for the absence or presence of melting layer signature just below the level of the 0°C isotherm. This can be diagnosed by inspecting whether sudden, large Doppler velocity gradients exist at these heights. This would then lead to correct estimation of Ze values for heights above the melting layer. The presence of melting layer can also be diagnosed quite clearly by the sharp increase in dBZe over a narrow layer just below the 0°C isotherms. However, clear air downdrafts at these heights push these precipitation signals further away from the domain of clear air velocities. It is therefore necessary to identify all the signals with spectral power values ≥1.5σN in the Doppler velocity band of −6 ms⁻¹ to +2 ms⁻¹. An estimate of zeroeth, first and second moments, corresponding to all peak signals, identified by the procedure as described above can be subsequently computed. The final classification of the signal as clear air or precipitation would thus require additional thresholding checks and signal characteristics such as spectral width and height continuity. The observed spectral width of precipitation is expected to be larger than that for clear air signal and can be used as a test for classification.

**Discussion and conclusion**

*Separation of clear air and precipitation signal*

A first-cut software code has been developed for the algorithm as described above and sample results for 1 h
of observations on 25 July 2005 are given in Figures 1–3. A total of 10 frames of spectra obtained in an hour were analysed for a particular range bin at 1.65 km. Figure 1 is the representative of 10 frames containing clear air as well as precipitation signals before separation, as described earlier. Figure 2 gives the separated clear air signals for all the 10 frames of the spectrum during 1 h of observation, whereas the separated precipitation echoes are shown in Figure 3.

For the range bin of 1.65 km, the clear air and precipitation echoes are shown in Figure 4 as example where Gaussian fitting of the spectra is attempted. It can be clearly seen from Figure 4 that the clear air signal power is less by one order of magnitude compared to the power level in the precipitation spectrum. The Gaussian function fitted to the clear air and precipitation echoes is given as:

$$y = y_0 + \frac{A}{w \cdot \sqrt{\pi/2}} \exp \left( -\frac{2(x-x_0)^2}{w^2} \right),$$  \hfill (3)

where $y_0$ is the Baseline offset, $A$ the total area under the curve, $x_0$ the centre of the peak, $w = 2\sigma$ is approximately 0.849 the width of the peak at half height, $w/2$ the standard deviation and the centre ($x_0$) represents the mean.
Figure 3. Precipitation signal (ms$^{-1}$) after separation, obtained after one hour of observation on 25 July 2005, 0800 h IST.

This model describes a bell-shaped curve like the normal Gaussian probability distribution function. The fitting parameters are given in Figure 4.


Stratiform rain

The case of stratiform rain observed on 26 July 2005 at 0800 h IST, was analysed in this study. Precipitating clouds having melting layer signature which is determined by maximum DVG between the altitudes 3.5 and 6 km, including the $0^\circ$ isotherm level are characterized to be stratiform rain. Figure 5a shows the vertical fall velocity. An abrupt change in the fall velocity between 6 and 4 km is observed, which increases to a maximum of 8 ms$^{-1}$ with decreasing height in this region. Maximum velocity gradient is seen in the height region 4.05–4.65 km (marked by arrow), which implies that the solid
hydrometeors cross the 0° isotherm level and start melting, because in this region the change of phase (solid to liquid) takes place. The enhancement in SNR (Figure 5b) between 6 and 4 km, arises due to the considerably different reflectivities of solid hydrometeors and the liquid water droplets. The volume reflectivity of the water is 4–5 times greater than that of the frozen hydrometeors and results in a strong back-scattered signal. The observed SNR in this region is in excess of 30 dB. The enhancement in the SNR is caused by various mechanisms, such as the change in the dielectric constant through melting or due to gradient (Fresnel) reflection from a layer of phase transition, change in fall velocity throughout melting, precipitation growth, aggregation and break-up among the water droplets and hydrometeors, the combined effect on echo power (of the shape and orientation of the hydrometeors) and the effect of distribution of water within the melting snowflakes (known as density effect). Corresponding equivalent reflectivity (Figure 5c), in this region results from the breadth of drop size distribution (DSD) as the frozen hydrometeors melt and turn into rain with the different size drops falling at different velocities. The observed equivalent reflectivity of about 5 km is as much as 20 dB in the radar resolution volume. This is the typical case of stratiform rain, as convective systems do not have the melting layer signature as explained above.
The data represented in Figure 5a are actually observed fall velocity, which includes clear air signal as well. This exercise is of paramount importance in precipitation studies, and will help in a detailed understanding of the systems observed by the profiler for longer periods of observation. However, future work needs to be done to study the precipitating systems extensively over this tropical station.

**Convective rain**

The case study of convective rain is based on the occurrence of a thunderstorm on 16 May 2004 over the site, and is characterized in terms of patterns of vertical air motion, reflectivity and spectral width/variance (Figure 6). The UHF wind profiler is more sensitive to Rayleigh than Bragg scattering, and it actually measures the fall velocity of the hydrometeors during precipitation. Here, we have observed both the scattering regimes in the developing and decaying stages of the thunderstorm. In Figure 6 (top panel), consistent upward motions (positive vertical velocity, shaded area) of 0.5 m s\(^{-1}\) are observed from the morning (at 0800 h IST and 1100 h IST) till afternoon (1400 h IST and 1700 h IST), right from near surface to 3–4 km, and the clear air conditions prevailed during these hours of the day. These convective updrafts help in lifting sufficient amount of moisture into the upper levels of the atmosphere, to initiate the thunderstorm. However, vertical motions are observed in the upper region of the atmosphere between 5.5 and 8 km, at 1100 h IST. As the time advances, the thunderstorm gets initiated and downdrafts with vertical velocities between –1 and –4 m s\(^{-1}\) are seen in the height region of 3–8 km. In the mature stage, around 1800 h IST, the downdrafts are seen to be prevalent right from the lowest observable height of 1.05 km. Soon after this stage it starts raining and the vertical fall velocities reach values of as much as –7 m s\(^{-1}\); however, the thunderstorm is not as strong as usual.

Figure 6 (middle panel) shows the reflectivity profile, during clear air conditions under convective updrafts. The observed reflectivity values are predominantly negative (at 0800 h IST and 1100 h IST). The reflectivity values turn positive in the afternoon (at 1400 h IST), at times touching around 20 dB once the precipitation starts falling during that period (at 1700 h IST, 1800 h IST, 1900 h IST and 20 h IST). This clearly shows the transition from the Bragg regime to Rayleigh scattering and the precipitation signals (Rayleigh scattering) dominate the UHF clear air signals during the thunderstorm (rain) period.

The velocity variance (\(\sigma^2\)) is a measure of the broadness of the Doppler spectral peak and represents the turbulence within the resolution volume. Figure 6 (bottom panel) shows a turbulent region with high (\(\sigma^2\)) values (6–8 m\(^2\) s\(^{-2}\)) below 5 km in the thunderstorm period. This is the time (1800–1900 h IST) when heavy rain is observed over the site.

The wind profiler offers the unique ability to directly measure vertical motion profiles through precipitating and non-precipitating systems. It can detect stratiform as well as convective rain. Under moderate rain conditions Bragg and Rayleigh scattering can be identified simultaneously and in this case, separating the two signals becomes rather easy. For the case under study, the precipitation return (Rayleigh scattering) dominates the UHF signal during the thunderstorm period. A turbulent region is seen right from 1.05 to 8 km in the vertical during the thunderstorm. High reflectivity and detectability of SNR (single-pulse SNR becomes detectable after multiplying by the spectral processing gain), is observed in the height range 4.05–5 km during stratiform rain.

Most of the studies regarding precipitation with UHF wind profilers are confined to mid-and-high latitudes; very few are reported in the tropics. Hence the 404.37 MHz, profiler at IMD, is utilized for a few case studies of tropical precipitation. This preliminary study shows that the profiler has the potential for detailed study.
of precipitation and thunderstorm over Pune. First-cut algorithm as presented here can be further refined for obtaining the derived products such as DSD in precipitating systems and the study of the evolution of DSD as the precipitation shifts from convective to stratiform mode. Once the other surface instruments like the sensitive disdrometer are co-located at the profiler site it would be possible to obtain quantitative estimates leading to reflectivity–rain rate (Z–R) relationships and overall understanding of the microphysics of precipitating systems through studies on the evaluation of DSD and its variation with height.


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