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Radar observations of meteor trails, and their interpretation using Fresnel holography: a new tool in meteor science

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Abstract

A Fresnel Transform technique has been developed at Adelaide to analyse radar meteor echoes detected in the transverse mode. The genesis for this technique was the study of the structure of the scattering ionization immediately behind the head of the trail, in order to deduce the degree of fragmentation of the ablating meteoroid. The technique has been remarkably successful in not only giving insight into the fragmentation of meteoroids, but also revealing other significant features of the trails including diffusion, lateral motion of the trail during formation due to wind drift, and phase of the scattered signal in the vicinity of the head of the trail.

A serendipitous outcome of the analysis is the measurement of the speed and deceleration of the meteoroid producing the trail to a precision far exceeding that available from any other method applied to transverse scatter data.

Examples of the outcomes of the technique applied to meteor echoes obtained with a 54 MHz narrow beam radar are presented.

1. Introduction

N. Herlofson is credited by Ellyett and Davies (1948) with recognising that as a meteor trail is formed within the beam of a radar the fluctuations in the echo amplitude are the radio analogue of the optical diffraction at a straight edge of a half-plane. Further, it was realised that a record of these fluctuations could be used to determine the speed of the meteoroid producing the trail. This technique has been used by many workers in many countries to carry out such measurements (McKinley, 1961; Ceplecha et al., 1998). In the early 1990’s existing VHF narrow beam radars were shown to be a valuable tool for meteor studies, and in 1997 Cervera, Elford and Steel described a new technique for precise measurements of meteoroid speeds based on phase measurements of the radar echo (Elford, 2001).

VHF radars record the in-phase and quadrature components of the echo from any
target at a repetition rate usually exceeding 1500 pulses per second. These are the required parameters for measuring the full characteristics of the scattering properties of a meteor trail as it is formed in the radar beam. It is anticipated that such scattering properties could have sufficient resolution to reveal the structure of the trail and in particular any evidence of superimposed trails resulting from fragmentation of the meteoroid.

Radar echoes from meteor trails are recorded as a function of time, and are thus the radio analogue of a one-dimensional optical hologram. The process by which meteor trail characteristics are deduced from the radar record is in the nature of a Fresnel Transform and the derivation of the appropriate transform is described in what follows. The application of this transform process to a number of examples reveals some surprising features of meteor trails and their radio scattering properties.

2. Geometry and Fresnel Transform

A meteor trail is formed in the atmosphere at an orthogonal distance $R_o$ from a radar at $T$, as shown in Fig. 1. The radar signal received from a meteor trail is a measure of the amplitude and phase of the total scattering from the trail within the radar beam. In general the antenna beam is sufficiently wide to encompass the whole of the ionised trail, typically 10-15 km in length. However for very narrow beam radars and for very “bright” trails some part of the trail may lie outside of the beam. These special cases need to be addressed separately.

Time is measured from the instant the meteoroid passes the orthogonal point $O$ (commonly called the $t_o$ point). We consider a time $t$ when the “head” of the trail has reached $H$, a distance $x$ from $O$. Assuming that any deceleration can be neglected, the distance $x$ is equal to $vt$ where $v$ is the speed of the meteoroid. (The assumption of negligible deceleration is justified by the observation that significant deceleration of the meteoroid only occurs close to the termination of its path. Nevertheless, the effect of deceleration on the analysis is discussed in Sect. 5).
We consider a small element $dz$ of the trail at point $P$, a distance $z$ from the “$t_o$ point” $O$, and let the radio reflection coefficient of the element be $G(z)$. The total scattered signal detected at the radar site $T$ at an instant of time $t$, is given by

$$E(t) \propto \int_{-\infty}^{x} G(z) \exp(j2kR) \, dz,$$

(1)

where $t = x/v$, $v$ is the speed of the meteoroid, $k = 2\pi/\lambda$, and $R$ is the range of $P$ from the radar, which can be written as $R \approx R_o + z^2/(2R_o)$, since $R_o > 10z$. In Eq. (1) the optics convention for the phase has been adopted.

We seek a “radio image” of the trail as described in the moving frame of the meteoroid. Thus we set up a co-ordinate system with the origin at the head of the trail $H$ and with all distances $y$ measured to the left of $H$. All distances are measured positively to the right, so that $z = x + y$. (This expression is made more obvious by considering a positive distance $y$ to a fictitious point $P'$ to the right of $H$ so that all distances are then measured positively to the right.)

We now define the reflection coefficient of the element of the trail at $P$ in terms of the position of $P$ with respect to the head of the trail, $H$. Let $A(y) = G(z)$, noting that $z = x + y = vt + y$, and that at any instant $dz = dy$.

Whence Eq. (1) becomes

$$E(t) \propto \int_{-\infty}^{0} A(y) \exp(jkx^2/R_o) \exp(jky^2/R_o) \exp(jk2xy/R_o) \, dy$$

write $E(t) = E(x/v) = E^* (X)$, and $A^*(Y) = A(y)$, where $X = x/\sigma$, $Y = y/\sigma$, $Z = z/\sigma$, $\sigma = [\lambda R_o/(4\pi)]^{1/2}$, and $Z = X + Y$. 

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Thus

$$E^*(X) \propto \int_{-\infty}^{0} A^*(Y) \exp(jX^2/2) \exp(jY^2/2) \exp(jXY) \, dY.$$  

As $A^*(Y)$ is zero for all $Y > 0$, we can without loss of generality set the upper bound of the integral to $\infty$. Also put $f(Y) = A^*(Y) \exp(jY^2/2)$. Then

$$E^*(X) \propto \exp(jX^2/2) \int_{-\infty}^{\infty} f(Y) \exp(jXY) \, dY.$$ (2)

Let

$$F(X) = \int_{-\infty}^{\infty} f(Y) \exp(jXY) \, dY.$$ 

Then $F(X)$ is in the nature of a Fourier Integral whose transform can be written as

$$f(Y) = (2\pi)^{-1} \int_{-\infty}^{\infty} F(X) \exp(-jXY) \, dX.$$  

But $f(Y) = A^*(Y) \exp(jY^2/2)$, and from Eq. (2) $F(X) \propto E^*(X) \exp(-jX^2/2)$.

Whence substituting in the transform equation we have

$$A^*(Y) \exp(jY^2/2) \propto \int_{-\infty}^{\infty} E^*(X) \exp(-jX^2/2) \exp(-jXY) \, dX.$$  

Finally, rearranging leads to

$$A^*(Y) \propto \int_{-\infty}^{\infty} E^*(X) \exp(-jX^2/2) \exp(-jY^2/2) \exp(-jXY) \, dX.$$
or

\[ A^*(Y) \propto \int_{-\infty}^{\infty} E^*(X) \exp(-jZ^2/2) dX, \]

and replacing \( A^*(Y) \) with \( A(y) \), and \( E^*(X) \) with \( E(t) \) gives

\[ A(y) \propto \int_{-\infty}^{\infty} E(t) \exp(-jZ^2/2) dX, \quad \text{where} \quad Z = X + Y. \] (3)

The left hand side of Eq. (3) is the scattering function of the trail measured with respect to the position of the head as origin, and the right hand side is the Fresnel Transform of the complex signal recorded at the radar station.

The convolution calculation implied in Eq. (3) is carried out in terms of real and imaginary components. The weighting function \( \exp(-jZ^2/2) \) has components \( \cos(Z^2/2) \) and \( -\sin(Z^2/2) \) which oscillate with increasing frequency as \( Z \) increases. Hence the real and imaginary parts of the radar signal described by \( E(t) \) must be sampled with sufficient frequency to avoid problems of aliasing.

The numerical integration of Eq. (3) is carried out for a range of \( X \) that includes the full extent of the time series of the radar echo given by \( E(t) \). The interpulse period of the radar \( \Delta t \) defines the increment \( \Delta X \). The relationship between \( X \) and \( t \) is given by \( X = (v/\sigma)t \), which implies a knowledge of the meteoroid speed \( v \). As is shown in Sect. 4, the value of \( v \) is adjusted to give the sharpest leading edge for the amplitude of the scattering function \( A(y) \). A speed precision of 0.2 km/s is usually achieved.

3. **Integrity of the transform process**

The expression (3) was tested using known Fresnel diffraction data, such as are available for the diffraction at the straight edge of an infinite half-plane. The amplitude and
phase of the diffraction aperture were recovered with excellent resolution. The straight edge Fresnel diffraction data were also used to simulate a radar echo from an underdense meteor trail subject to the effect of diffusion during and after formation. Again an excellent outcome was achieved, with the amplitude of the scattering function (trail reflectivity) exhibiting a very sharp frontal edge (“head” of the trail) and then an exponential decay back from the head.

It needs to be emphasised that the transform process described by Eq. (3) implies that during the formation of the meteor trail in the radar beam the trail maintains the same scattering function relative to the head taken as the geometrical origin. This assumption is clearly an approximation but is justified by the fact that for VHF radars the total length of the trail contributing to the radar echo is typically 2–3 km, and the result of the transform is an average scattering profile over this distance behind the head.

4. Results of the Fresnel Transform

The transform described above has been applied to radar echoes recorded using the 54 MHz radar at Buckland Park, near Adelaide, South Australia. The radar has a beam width of about 3 degrees and a pulse repetition frequency of 2000 Hz. The beam was directed either East or West at a zenith angle of 30\(^{\circ}\). The following examples illustrate the degree of detail on meteoroid ablation and meteor physics now achievable using the new Fresnel Transform technique.

4.1. Speed measurement and fragmentation

The upper part of Fig. 2. shows the amplitude and phase of a radar echo, lasting about 0.15 s, from a trail formed at a height of 98 km. The amplitude shows a few cycles of Fresnel diffraction and the accumulated phase is typical of most underdense echoes with this amplitude behaviour. The slow linear phase change between 0.87 and 0.95 s
is due to the bodily motion of the trail due to atmospheric winds. One cycle of phase is equivalent to a change in line of sight distance of a half wavelength (i.e. 2.77 m).

The lower part of Fig. 2 shows the amplitude of the Fresnel Transform of this echo for a number of discrete speeds for the meteoroid. The initial step in the analysis process is to display the amplitude of the FT outcomes for 9 speeds in steps of 10 km/s from 10 km/s to 90 km/s. The choice of speed is then refined by choosing steps of 1 km/s, and finally steps of 0.2 km/s. A number of criteria have been established for the selection of the optimum transform; these are greatest slope of the leading edge, a well-defined “foot” at the commencement of the “head” and the minimisation of any oscillatory behaviour immediately back from the head. In this case the speed was chosen as 62.5 km/s and the precision is ±0.2 km/s or ±0.3%. The slope of the “head” as a function of distance depends on the finite size of the receiving antenna (square, 16λ per side).

The transform of this echo at a speed of 62.5 km/s is shown in Fig. 3. The exponential decay of the trail reflectivity back from the head is as expected, with evidence of meteoroid fragmentation prior to ablation contributing to at least four weak trails. These minor trails commence at distances of 1.0, 2.3, 3.5 and 4.7 km behind the head of the main trail with strengths of 13%, 8%, 5% and 5%. Such behaviour is typical of the majority of meteor radar data and the cause is now clearly revealed through the application of the Fresnel Transform. The presence of these minor trails explains the sudden cessation of the Fresnel oscillations in the amplitude data in the upper part of Fig. 2.

The phase behaviour plotted in Fig. 3 is typical of the effect of background wind on the trail, and there is no evidence of any phase change associated with the minor trails. This latter null observation is significant as it indicates that the minor trails are coaxial with the main trail to within 5 cm.

To measure the rate of radial diffusion of the ionisation in the trail back from the head the reflectivity data shown in Fig. 3 is replotted in logarithmic coordinates in Fig. 4. On this plot both the contributions from main trail and the minor trails exhibit a linear
appearance from which the decay rate can be measured accurately. It is to be noted that prior methods depended on fitting an exponential to the amplitude data in Fig. 2, with the complication of the presence of the Fresnel oscillations.

4.2. Non-coaxial fragmentation

When fragmentation produces several meteoroid fragments of similar size, the overlapping trails scatter radar signals of comparable size that interfere to produce complex signals such as shown in the upper two plots in Fig. 5. When transformed the outcomes for a range of speeds near 69 km/s are shown in the lower part of the figure, and the optimum transform occurred at a speed of 68.8 km/s. The first point to make is that it is remarkable that such speed precision is possible with this radar data. The second point is that it is evident from a cursory glance at the transforms that there are at least two “heads” slightly separated. In fact a detailed analysis of the phase outcome of the Fresnel Transform as shown in Fig. 5, indicating the presence of six trails commencing within 1 km of the initial head.

In Fig. 6 the phase decreases in a series of “steps” back from the “head”, the phase change at each step indicates the effect of an additional trail with a different line of sight distance from the observer, while the length of each step is a measure of the distance along the meteoroid paths between successive “heads”. By using, in addition, the reflectivity results, the vector summation can be decomposed to produce the summary plot shown in Fig. 7. The transverse positions of the trails are in the line of sight direction from the observer. As is evident, separations as small as 10 cm can be measured. This is a further remarkable outcome of the Fresnel Transform technique. It should be pointed out that what is being measured is the differences in the phase centres of the trails – in general the trails have initial radii at least an order of magnitude larger than the smallest measurable separations.
4.3. The head echo

Occasionally meteor head echoes are recorded by radar systems set up to detect and record echoes from meteor trails in the orthogonal mode. An example of a head echo is shown in Fig. 8, where the amplitude plot is typical of a small “hard target” moving across the radar beam. A characteristic feature of these echoes is the strong phase coherence, although the orthogonal $t_o$ point is well outside the beam. The transform optimises at a speed of 62.0 km/s.

Figure 9 shows that the structure of the “head” is not resolved by the transform. The slopes of the beginning and end of the reflectivity outcome are significantly determined by the finite size of the radar antenna and the radar sampling rate. However, there is clear evidence of another source of head ionization about 200 m after the initial “head” with a relative strength of about 20%. Further, the phase behaviour of the transform shows some weak coherence in the region 0.5 to 2.5 km behind the head, although the reflectivity shows no significant strength in this region. It is the combination of these weak sources that gives rise to the interference present in the radar amplitude between 0.7 s and 0.75 s shown in Fig. 8.

4.4. Very short trails

In some cases echoes from very short trails appear like the “head echoes” described above. An example of this is the echo depicted in Fig. 10. In this case the amplitude behaviour is typical of a “hard target” traversing the beam and delineating the beam pattern. However, the phase behaviour indicates that the $t_o$ point occurs at a time of about 0.68 s, just within the beam. The optimum Fresnel Transforms (lower part of the figure) indicate a speed of 66.1 km/s for the meteoroid and the outcome of the transform is plotted in Fig. 11. Here the expanded plot of the reflectivity indicates a simple decay-type trail with a duration height (assuming ambipolar diffusion) of 112 km consistent with the observed height of 115 km. In the region between 100 and 200 m behind the head, the phase shows a slope that changes from 1.1 cycles/km to 0.5
cycle/km. The movement of the trail is toward the observer and the equivalent wind speed is 200 m/s to 100 m/s. Such wind speed estimates are very much at the limit of this technique, and this example indicates that underdense meteor trails at heights above 110 km are unlikely to give reliable atmospheric wind speeds.

4.5. Simultaneous echoes from different trails

Occasionally simultaneous echoes can occur in the same range bin. The only indication of this situation is irregularities in the amplitude-time record that suggest interference between two sources. For a narrow beam radar it can be assumed that the trails are in the same region of the atmosphere and that any wind drifts derived from the phase behaviour of the echo are reliable. However, the exponential decay of the echo is usually compromised by the interference between the two sources after formation, and estimates of decay times are unreliable.

Figure 12 shows details of the radar record of a meteor echo that occurred at a range of 109 km (height 94 km). At first glance the amplitude behaviour suggests that this echo comes from a short-lived overdense trail that develops into an underdense trail. On the other hand the phase behaviour is more typical of a “head echo” or a short trail echo as discussed in Sect. 4.4.

The paradox described in the above paragraph is resolved when the echo data is subjected to the Fresnel Transform at a range of meteoroid speeds as are plotted in the lower part of Fig. 12. It is now evident that the transform optimises for two speeds, one at 36.0 km/s and the other at 37.0 km/s. The outcome is further complicated by the lower speed trail showing oscillations in the reflectivity that are typical of significant deceleration of the meteoroid while ablation is occurring.

Figure 13 shows details of the trail associated with the meteoroid moving at a speed of 36.0 km/s. The reflectivity indicates a short trail 200–300 m in length, with oscillations in the amplitude of the reflectivity in the trailing edge. As mentioned above it is now known that similar oscillations are an artefact of the transform when the meteoroid is decelerating, and this may be the situation here. Alternatively, the oscillations may
be the effect of beating between the radar scattering from diffused ionisation in the end of this short trail and scattering from the ionisation from the faster moving meteoroid. This question may only be resolved by using a more sophisticated transform technique described in Sect. 5, where the deceleration of the meteoroid is included.

In Fig. 14 the transform at a speed of 37 km/s is plotted. The reflectivity indicates a trail with relatively “strong” initial ionization over a length of about 400 m followed by a weak trail extending at least 5 km behind the head.

The middle plot shows that the extended part of the trail has a smooth phase variation back from the head due to the wind-induced drift of the trail away from the observer. The actual drift speed is 10.9 ± 0.1 m/s.

The reflectivity and phase plots also show a very weak trail between 3.5 and 5 km in advance of the main head. However, the magnitude is insufficient to be certain at what speed it optimises in the transform process.

In the lower plot the reflectivities of both trails are shown in expanded form. These indicate that the head associated with the 37.0 km/s meteoroid precedes the head associated with the 36.0 km/s meteoroid by about 300 m. Assuming the two meteoroids are produced by fragmentation from a common source and immediately acquire the two individual speeds, a separation of this distance would require about 0.3 s or 11 km of path. This would put the fragmentation point close to where the meteoroids enter the beam. A more likely scenario is that after fragmentation the two meteoroids have slightly different decelerations and thus move apart.

A fragmentation event that produces two products of comparable size is likely to be triggered by either thermal or dynamic stress, and if either occurs it must happen just prior to the commencement of ablation while the parent particle still has its solid integrity. Elford (1999) has shown that the height difference between the point of maximum thermal stress for a 40 km/s stony meteoroid and the position of the commencement of ablation, is less than 5 km. Thus for the situation here the typical path distance from the $t_o$ point back to the point of fragmentation is unlikely to exceed 20 km, or an equivalent time of about 0.6 s. To achieve a speed difference of 2 km/s in this
time would require a differential deceleration of 3 km/s$^2$. Such a figure is well within expected values.

Thus it is concluded that the example analysed here is a case of gross fragmentation leading to two particles of comparable size but sufficiently different in form that the product particles separate along a common path due to differential deceleration.

This outcome is a further example of the power of the Fresnel Transform to analyse complex radar meteor data. A further step would be to subject this case to the more advanced Fresnel Transform that includes deceleration as is discussed in Sect. 5.

4.6. Overdense trails

In general overdense trails give echoes that saturate the radar system and cannot be analysed. However, an echo from a trail that is just overdense can give very useful data and an example is shown in Fig. 15. The upper plot is typical of the amplitude of an echo from an overdense trail, with a plateau followed by an exponential decay. The unwrapped phase is typical of a well-behaved radar echo. The lower plots show that the Fresnel Transform for this echo optimises when the meteoroid speed is chosen as 66.3 km/s.

Figure 16 shows the results of the Fresnel transform of the data in Fig. 15. Due to the strength of the radar signals, the signal-to-noise in the reflectivity and phase is exceptionally high and the fine details of the trail structure are readily seen. Immediately behind the “head” the reflectivity remains constant to within ±6% for 3 km, changing to a decay that become precisely exponential for distances exceeding 3.5 km back from the head. This behaviour has been predicted since the early days of radar studies of meteors, and is consistent with an overdense trail being modelled as a metallic cylinder that slowly expands while the trail diffuses. Once the ionization density becomes underdense, scattering occurs from individual electrons and the typical exponential decay occurs in the signal amplitude and, in the case of the transformed trail, in the reflectivity.

As seen in the phase plots in Fig. 16 the Fresnel transform technique gives access to
the phase of the scattering process. This can be revealed by first removing the effect of the wind-induced phase changes as shown in the two phase plots. By assuming that the whole trail drifts with the same line of sight speed the linear dependence of the phase once the trail becomes underdense can be subtracted to produce the lowest plot. The residual phase behaviour is thus that associated with radio scattering from the overdense part of the meteor trail. As expected, the “scattering surface” moves toward the observer as the trail expands, causing a reduction in the phase path. Subsequently, the scattering cylinder contracts and finally disappears as the trail becomes fully transparent, i.e. underdense.

The total expansion of the “scattering cylinder” is quite small and in the example here has a maximum value of 29±1 cm. The precision of this result is quite remarkable, and has been verified by other examples of overdense trails. These precise measurements of the radar scattering characteristics of overdense trails are bench-marks for any future theoretical studies of radio scattering from meteoric ionisation.

5. Including deceleration in the Fresnel Transform

We assume that the meteoroid speed is \( v \) and its acceleration is \( a \). With reference to Fig. 1, we consider a time \( t \) when the trail head has reached a distance \( x \) from the orthogonal point \( O \).

Then \( x = vt + \frac{1}{2}at^2 \) \hspace{1cm} (4)

and \( dx = (v + at) \).

In general \( a \) is negative indicating that the meteoroid is decelerating at a constant rate.

In the analysis given in Sect. 2 we replaced the distance \( x \) with a normalised quantity \( X \) given by

\[ X = \frac{x}{\sigma}, \quad \text{where} \quad \sigma = \sqrt{\frac{\lambda R_O}{4\pi}}. \]
In the situation where \( a \) is not zero we replace \( X \) by \( X^\ast \), defined by,

\[
X^\ast = \frac{vt}{\sigma} + \frac{at^2}{2\sigma} = X + \frac{at^2}{2\sigma},
\]

(5)

Also

\[
dX^\ast = dX + \frac{at}{\sigma} dt
\]

(6)

and the expression \( Z = X + Y \) in Sect. 2 is replaced by \( Z^\ast = X^\ast + Y \). Whence, using Eq. (2)

\[
Z^\ast^2 = \left[ X + Y + \frac{at^2}{2\sigma} \right]^2 = \left[ Z + \frac{at^2}{2\sigma} \right]^2 \approx Z^2 + \frac{at^2}{\sigma} Z, \quad \text{where} \quad \frac{at^2}{\sigma} \ll Z
\]

(7)

From Eq. (2), \( t = \frac{\sigma X}{v} \), so that Eq. (7) becomes

\[
Z^\ast^2 = Z^2 + fX^2 Z, \quad \text{where} \quad f = \frac{a\sigma}{v^2}.
\]

(8)

From Eq. (5), \( dt = \frac{v}{\sigma} dX \), and substituting for \( t \) and \( dt \) in Eq. (6), we have

\[
dX^\ast = dX + \frac{a\sigma}{v^2} X dX = (1 + fX) dX.
\]

Finally, the Fresnel Transform for non-decelerating meteoroids given by Eq. (3) in Sect. 2, is replaced by

\[
A(y) \propto \int_{-\infty}^{\infty} E(t) e^{-j\frac{Z^2}{2}} e^{-j\frac{fX^2 Z}{2}} (1 + fX) dX.
\]

(9)

For a deceleration of 10 km/s\(^2\) and a speed of 30 km/s the value \( f \) is \( 2 \times 10^{-3} \). Due to the mixed term \( e^{-jfX^2 Z/2} \) the calculation of the transform given by Eq. (9) is not as straightforward as the constant speed transform given in Eq. (3), and takes considerably more time.
5.1. Example of a measured deceleration

In Fig. 17 are plotted the radar records from a meteor trail that was detected first in the major lobe of the antenna and then about 150 ms later in the minor lobe. The minor lobe echo is stronger as this lobe was orthogonal to the trail and thus encompassed the $t_o$ point. The first echo between 0.4 sec and 0.5 sec is characteristic of a “head echo” and the amplitude behaviour describes the polar diagram of the beam. The minimum in the phase record is a consequence of aliasing and is a common feature in records that occur well before or after the $t_o$ point.

The Fresnel transform of this data optimised at a speed of 63.8 km/s for the echo detected first in the main beam and appears as a very narrow “spike” in the reflectivity plot. The Fresnel transform associated with the decay-type trail optimised at a speed of 60.5 km/s. The separation in time between the commencement of each transform outcome was 0.129s, implying that the meteoroid decelerated by 3.3 km/s in that time. This is equivalent to a deceleration of $26 \pm 1$ km/s$^2$.

This result can be used to test the Fresnel Transform including deceleration that was derived above, and as expressed by Eq. (9). The outcome is shown in the bottom plot in Fig. 17 where the speed at the $t_o$ point was chosen as 60.5 km/s and the value of the acceleration was chosen as $-25$ km/s$^2$ to give the optimum transform for both echoes. Clearly this is an excellent confirmation of the reliability of Eq. (9).

6. Discussion

The examples described above indicate the efficacy of the Fresnel Transforms given by Eqs. (3) and (9), in determining the scattering function (reflectivity and phase) of a meteor trail at radio wavelengths. The use of these transforms reveals both qualitative and quantitative information about the properties of meteor trails that, to the present, has not been accessible with other radio techniques.

Whilst the analysis was originally derived to explore the detailed trail structure near
the head of the trail, a serendipitous outcome has been a very precise means of determining the speed of the meteoroid. Although this result depends on a qualitative assessment of the “optimum appearance” of the sharp head of the trail, a study of hundreds of such outcomes has led to a set of simple criteria that can readily lead to automation of the analysis.

The ultimate resolution of the trail structure derived from the use of the Fresnel Transform depends on two factors (1) the sampling rate of the radar, and (2) the finite size of the receiving antenna. Experience has shown that a radar with a prf of 2000 Hz gives very adequate resolution without aliasing or “confusion” in the output. In fact the author has explored the effects of sampling rates as low as 200 Hz. While low rates require some special procedures to avoid overlapping outputs as the speed is increased, satisfactory results are achievable.

The finite size of the receiving antenna sets an ultimate limit to the spatial resolution of the output, particularly as shown in the “sharpness of the head”. Fortunately most beam radars used for meteor studies operate at VHF frequencies and the dimensions of the antenna arrays typically are no larger than 100 m. A meteor trail with a “decay distance” of this value would occur at heights above 115 km, where the effect of the initial radius dramatically reduces the detectability of such trails in the case of most meteor radars.

As indicated in several examples, measurements of wind drift and decay rates of echoes are inherent in the outcomes of the Fresnel Transforms with precisions exceeding those achievable with existing methods.

From the point of view of radar astronomy the most dramatic outcome is two-fold, precise meteoroid speeds, and outcomes for about 90% of the detected meteor echoes. The latter result needs to be set against the early method of measuring meteoroid speeds using the post $t_0$ Fresnel oscillations that were measurable for only about 10% of the records. Thus an order of magnitude increase in yield has been achieved without any increase in the power or sensitivity of the radar.

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nel. Transforms to radar meteor data and the actual calculation of the transforms were carried out by L. Campbell, to whom the author is also indebted for innumerable hours of discussion as the transform technique was developed and proved.

References

Fig. 1. Geometry of trail and radar scattering.
Fig. 2. Upper two plots are the amplitude and phase of a radar meteor echo. The lower plots are the amplitudes of the Fresnel Transform for 14 assumed speeds of the meteoroid.
Fig. 3. Fresnel Transform of echo shown in Fig. 2 at a speed of 62.5 km/s. The amplitude decays exponentially back along the trail with some evidence of fragmentation. The phase behaviour is typical of the effect of the background wind.
Fig. 4. Reflectivity from Fig. 3 replotted in log coordinates to illustrate how the exponential decay of the trail back from the head can be measured. Note that the segments of the plot associated with the major trail and the minor trails all have common slopes.
Fig. 5. Upper two plots show the amplitude and phase of a radar record, which has the overall appearance of a short-lived radar meteor echo (∼0.1 s) but with very complex structure. The optimum Fresnel Transform occurs at a speed of 68.8 km/s.
Fig. 6. Reflectivity and phase of Transform of radar data shown in Fig. 5. The lower plot shows the phase behaviour within 1 km of the head. Of particular interest is the stepped nature of the phase (see text).
Fig. 7. Six trails contributing to the radar meteor echo data shown in Fig. 5. The relative positions of the trails were calculated from the amplitude and phase data derived from the Fresnel Transform and plotted in Fig. 6. The relative strengths of the trails are 2, 4, 1, 1, 1, and 1.
**Fig. 8.** The upper two plots are the radar echo from the “head ionisation” of a meteor trail. The lower plots shows that the Fresnel Transform optimises at a speed of 62.0 km/s.
Fig. 9. Fresnel Transform of the radar data in Fig. 8. The “head ionization” structure cannot be resolved, although there is some weak coherence in the phase 1.0 to 2.0 km behind the head. A minor head component is identified about 200 m behind the main head.
Fig. 10. Example of a radar echo from a very short trail that occurs at a height of 115 km. The optimum Fresnel Transform occurs at a speed of 66.1 km/s.
Fig. 11. Transform of data in Fig. 10 at a speed of 66.1 km/s. The outcome is a very short trail less than 200 m in length with a decay time of about 0.8 ms.
Fig. 12. The upper plots are the radar data of a complicated echo with strong phase coherence. The transforms in the lower plots show optimisation at two speeds 36.0 and 37.0 km/s, indicating the simultaneous observation of two trails.
Fig. 13. Outcome of the Fresnel Transform of the data in Fig. 12 at a speed of 36 km/s. The oscillations in the reflectivity are interpreted as the effect of deceleration of the meteoroid.
Fig. 14. Fresnel Transform of data in Fig. 12 at a speed of 37 km/s. The expanded reflectivity plot also includes the expanded reflectivity plot from Fig. 13 for a trail from a meteoroid with a speed of 36 km/s.
Fig. 15. Radar record of an echo from an overdense trail, characterised by an almost constant amplitude followed by an exponential decay. The phase plot shows a small wind drift. The lower plots show that the transform optimises at a speed of 66.3 km/s.
Fig. 16. Fresnel Transform of data in Fig. 15 at a speed of 66.3 km/s. The unwrapped phase plot shows that at distances further back than 3.5 km from the “head”, the phase has a linear dependence on distance, as expected for a wind-induced drift toward the observer. For distances less than 3.5 km the phase has an additional component that is attributed to the scattering expected from an overdense region.
Fig. 17. Upper plots are the radar records of two echoes that were recorded sequentially in the main beam and a minor lobe. The Fresnel Transforms optimise at 63.8 km/s for the first echo and 60.5 km/s for the second, a result of deceleration. See text.