Audiomagnetotelluric sounding using the Schumann resonances

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Abstract. The Schumann resonance waveforms in the lower ELF band (5–100 Hz) are produced within the Earth-ionosphere cavity by distant lightning discharges; they provide a useful source field for shallow audiomagnetotelluric (AMT) crustal sounding. In this study we investigate their waveform characteristics that are important to the assumptions of AMT sounding. A time-domain polarization analysis technique is applied to a variety of examples of Schumann resonance waveforms. The multiplicity of worldwide thunderstorm centres provides a background activity which is generally incoherent and, accordingly, displays incoherent polarization characteristics. Superimposed on the background are larger-amplitude transient events (sferics) from individual thunderstorm centres; they represent the response of the Earth-ionosphere cavity to very large lightning discharges and are generally linearly polarized at a given azimuth. The analysis indicates that the Schuman resonance waveforms provide a plane-wave source field, as required for electromagnetic crustal sounding. The differences in the “received” characteristics between the two waveform types prompted an investigation of the extent to which the waveform type and its particular polarization characteristics influence the determination of a geoelectric sounding curve. A detailed study, carried out with a multivariate maximum entropy spectral analysis algorithm, indicates that the two types of Schumann resonance waveforms provide repeatable and consistent results at the 95% confidence level and that the linear polarizations associated with the sferics do not influence the estimation of the Earth response.

Key words: Electromagnetic induction – Audiomagnetotelluric – Schumann resonances – Polarization analysis – Autoregressive spectral estimation

Introduction

Audiomagnetotelluric (AMT) crustal sounding is an extension of the lower frequency (f < 1 Hz) magnetotelluric (MT) method to higher frequencies. The basic requirement for both methods of geoelectric sounding is a time-varying electromagnetic source field. Such an external field provides the energy source for electromagnetic induction in the conducting Earth. The time variations are recorded as two components of the induced electric field (E, E,) and the combined inducing and induced magnetic field (H, H,) at a particular location. Linear relationships between the field components, calculated as a function of frequency, enable a geoelectric sounding curve to be obtained and interpreted. High-frequency source fields enable relatively shallow crustal targets to be explored. If the instrumental bandwidth extends to 100 Hz, skin depths would range from 158 m to 16 km in uniform crustal rocks with resistivities from 10 to 10^5 ohm-m, respectively.

The transition frequency from MT to AMT sounding is not arbitrary (Keller, 1971). A frequency of several hertz is associated with a distinct minimum in the Earth’s natural electromagnetic source spectrum (Watt, 1967). At frequencies of f < 1 Hz the source fields are primarily of magnetospheric and ionospheric origin, i.e. associated with perturbations of the main geomagnetic field. The geomagnetic energy spectrum for f < 1 Hz, observed in active regions of the magnetosphere, displays an approximately f^-2 to f^-3 dependence (Russell et al., 1970). This spectral decay, combined with the low energy transmission coefficient of the ionosphere at such frequencies (Abbas, 1968), suggests that only a few rare magnetospheric disturbance fields will contribute significant amounts of energy at frequencies greater than a few hertz. The natural noise spectrum in the 5 Hz–25 kHz range is primarily due to electromagnetic perturbations generated by lightning discharges (ELF sferics). Such sources may contain a wide spectrum of frequencies. However, for distant (i.e. worldwide) sources, the energy undergoes multiple reflection in the Earth-ionosphere waveguide giving rise to frequency-dependent attenuation. In the lower audio band (i.e. f < 2 kHz) the energy propagates as a transverse magnetic mode in which the electric field is largely radial. The largest energy components in this lower audio band are the Schumann resonance modes. The first five of these modes have typical frequencies of 7.8, 14.1, 20.3, 26.3 and 32.5 Hz (Madden and Thomson, 1965). The present study considers some aspects of sferic source fields, in particular the Schumann resonance modes, and their utilisation in AMT crustal sounding.

Although AMT instrumentation may use the natural spectrum up to 10 kHz (Strangway et al., 1973), we confine our attention to the low-order Schumann resonance modes (f < 100 Hz). Telluric and magnetotelluric prospecting methods, using the fundamental mode (f = 7.8 Hz), have been described by Stankis et al. (1972). The analysis of the characteristics of audio signals described by Telford (1977) was undertaken using time-averaged measurements of the
induced electric field. This would appear to be the least
effective way to determine the source characteristics of sig-
nals propagating in a transverse magnetic mode. Although
AMT tensor measurements are now increasingly common,
descriptions of source (and noise) characteristics are usually
restricted to the spectral content of the waveforms (Hoover
et al., 1978; Labson et al., 1985). In order to provide a
more detailed description of typical source characteristics,
we investigate here a useful method for the polarization
analysis of sferic waveforms.

Common assumptions in both the MT and AMT meth-
ods are that the source field approximates an incident plane
wave and that no current sources exist within the region
through which electromagnetic induction takes place. It is
quite possible for both of these assumptions to break down
when we attempt to use sferic sources in the lower audio
band (5 Hz–2 kHz). The plane-wave assumption is not ap-
propriate for energy sources which derive from local and
regional thunderstorm activity (examples are provided in
Keller and Frischknecht, 1966). The power distribution grid
and its users are capable of providing both narrow-band
and broad-band current sources which invalidate the sec-
ond assumption. The present study avoids the second com-
plication by using “clean” Schumann resonance waveforms
(Beamish and Tzinis, 1986). The first assumption is exam-
inied by considering the general characteristics of sferic
sources across the Schumann bandwidth. A polarization
analysis of the magnetic field components of Schumann
resonance waveforms is then described and their ability
to provide repeatable geoelectric sounding curves is then inves-
tigated.

General characteristics of sferic sources
In the ELF band, electromagnetic energy is largely pro-
duced by radiation from vertical lightning discharges. De-
scriptions of the processes involved can be found in Uman
(1969). For a particular model of the discharge (e.g. single
or return strokes), the discharge will be characterized by
its current moment (time domain) or equivalently by its
source spectrum (frequency domain). The electric field en-
ergy generated comprises electrostatic, inductive and radia-
tion components which decay with distance (D) as 1/D^3,
1/D^2 and 1/D, respectively. The electrostatic term represents
the dominant component up to distances of about 20 km,
while the radiation term predominates at distances in excess
of 100 km (Bliokh et al., 1980). In order to observe the
Schumann resonances, we require that the source-receiver
separation be large (e.g. >1000 km) and that the source
provides forced oscillations within the Earth-ionosphere
cavity. Under these circumstances, the received spectrum
will be the product of the source spectrum and the wave-
guide transmission function.

The three main equatorial thunderstorm centres in Cen-
tral/South America, Central Africa and S.E. Asia (Keller
and Frischknecht, 1966) provide a nearly uniform source
of ELF noise in that there exists a high probability that a
thunderstorm is in progress somewhere on the globe. The
presence of such recurring centres of activity suggests that
mid- and high-latitude locations maintain a high probabili-
ty of being in the far-field (D>10000 km) region with re-
spect to the main source locations. In addition to this spatial
distribution, thunderstorm activity can also be character-
ized by a time dependence. The broad feature of late after-
noon maximum (20:00 U.T.) and a night-time minimum
(04:00 U.T.) in ELF noise may be further developed by
including the time-dependent contributions from the three
main thunderstorm centres. The activity of these centres,
as a function of universal time, is reproduced from Bliokh
et al. (1980) in Fig. 1. In this statistical model, ELF energy
would be received from each of the three centres during
the course of the day.

According to Bliokh et al. (1980), it is common to distin-
guish two main components of the noise in the lower audio
band. The first component is the continuous background
level due to the global sum of all (incoherent) sources. The
spectral variance of such noise is remarkably stable and
remains almost constant over time intervals of the order
of 1–2 h; it gives rise to the diurnal pattern noted above.
The second main component is an ELF transient event
which is the response of the cavity to a single, very powerful
lightning discharge. The amplitude of such events can ex-
cede the background level by a substantial factor (e.g. > 10)
and their duration is typically a few cycles. Such events
may be coherent over most, if not all, of the Earth. It is
these two main components that we will consider in the
present study.

The structure of the ELF spectrum (i.e. the relative am-
plitude and the position of spectral peaks) is strongly depen-
dent on the range from source to receiver. With simplifying
assumptions concerning the source spectrum, the range of
a lightning discharge is determined by comparing the rec-
corded spectrum with spectra calculated for different ranges
(Jones and Kemp, 1970). To locate a lightning discharge
it is then sufficient to obtain the angle of arrival (or bearing)
of the wave from the two horizontal magnetic components
(Kemp, 1971). If the source spectrum is not simple (i.e.
it may comprise multiple return discharges), the received
spectrum will be highly structured and the above procedure
is difficult to apply. This particular problem can be over-
come by using the spectrum of the wave impedance (E_z/H_z),
if all three electromagnetic components are measured
(Kemp and Jones, 1971; Ingmann et al., 1985). We note that
if measurements of the radial electric field (E_r) were
routinely included in the AMT instrumentation, the exclu-
sion of local or regional sources would, in theory at least,
be possible. If E_r is not observed, the simplest source char-
acteristic to investigate is the bearing of the wave by a

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**Fig. 1.** Lightning activity of the global thunderstorm centres as a function of universal time. (1) African centre, (2) Asiatic and
(3) American. After Bliokh et al. (1980)
polarization analysis of the two horizontal magnetic components.

**Polarization analysis of Schumann waveforms**

Some of the data used in the present analysis were used in the spectral study of Beamish and Tzanis (1986). The instrumental conditioning and collection scheme provides four decades of data from 100 to 0.01 Hz. Decade 1 is sampled at 400 Hz and resampled at 200 Hz, providing a data bandwidth from 100 to 10 Hz. This decade attenuates the fundamental (7.5 Hz) Schumann resonance mode but provides data for studies of the higher-order modes. It is data from this decade that are used in the present study. The data were collected in western Anatolia (Turkey), geographic coordinates 40.5° N, 30° E. The spectral content of typical decade-1 data has been described by Beamish and Tzanis (1986).

A large number of individual data windows were collected at a number of sites. We present detailed examples of waveform characteristics on two separate days, at two separate locations. The three examples from the first day (8 June 1984, between 10:40 and 11:00 L.T.) have relatively uniform variance and can be considered representative of the ELF background field. They are referred to as events B1, B2 and B3. The three examples from the second day (27 July 1984, between 10:37 and 10:50 L.T.) are impulsive waveforms having peak-to-peak amplitudes of between ×5 and ×15 that of the background level and are considered representative of typical ELF events. They are referred to as events I1, I2 and I3. The waveforms recorded can display a high degree of amplitude/frequency variance as typified in the four equivalent sonograms of Fig. 2. This figure shows the spectral content of successive data windows in the N–S horizontal magnetic field of decade-1 data. In general, the Schumann resonance waveforms comprise “events” superimposed on a background. In order to extract realistic polarization parameters for the waveforms considered, it has been necessary to investigate time-local polarization analysis techniques.

In the present study we adopt a technique, proposed by Kodera et al. (1977) and first described by Gabor (1946), which permits the derivation of the polarization parameters in the time domain in the form of instantaneous values. This procedure has the advantage of tracing any variation in the state of polarization of individual waveforms encountered within a particular data window. The technique extends the formalism obeyed by a complex signal $c = x + iy$, associated with any two orthogonal components $x$ and $y$, to a two-component representation. Kodera et al. (1977)
demonstrate that it is possible to decompose the complex signal in terms of circular components rotating in opposite directions. At any given frequency \( f_0 \), we may write:

\[
c(t, f_0) = C(w_0) \exp(iw_0 t),
\]

which represents a circular harmonic in the complex plane, rotating in a sense which depends on the sign of \( w_0 \). Positive (+) frequencies correspond to circular components rotating in the counterclockwise direction and negative (−) frequencies to components rotating in the clockwise sense. The power spectrum of the complex signal is related to the intensity of the circular components and the spectral asymmetry to the polarization of the real signals. The authors detail how the two complex circular decompositions of the complex signal can be written in terms of the equivalent real decompositions of the two orthogonal components, in the form:

\[
c^+(t) = x^+(t) + iy^+(t),
\]

\[
c^−(t) = x^−(t) + iy^−(t).
\]

By introducing the concept of the complex analytic signal associated with any real signal (e.g., Ville, 1946), one can easily show that:

\[
x^+(t) = x_a(t)/2, \quad x^−(t) = x_b(t)/2,
\]

and similarly for the \( y \) component. The subscript \( a \) denotes the analytic signal; the asterisk, complex conjugation. Consequently, one can deduce that:

\[
c^+(t) = [x_a(t) + iy_a(t)]/2,
\]

\[
c^−(t) = [x_a^*(t) + iy_a^*(t)]/2.
\]

For monochromatic or quasi-monochromatic signals, the standard polarization parameters are easily obtained as:

- half major axis: \( a = |c^+| + |c^−| \)
- half minor axis: \( b = |c^+| - |c^−| \)
- ellipticity: \( e = b/a \)
- azimuthal angle: \( \theta = \text{arg}(c^+) + \text{arg}(c^−)/2 \).

In the above expressions, \( a \) and \( b \) are positive for counterclockwise rotation and negative for clockwise rotation. We use different numerical implementation to that suggested by Kodera et al. (1977), which appears to be more suitable for data displaying large waveform variability. This has been described in Tzanis and Beamish (1986b).

The same method of presentation is repeated for all six examples. Events B1, B2 and B3 (background field) consist of 150 data points in \((H_x, H_y)\). The time interval considered is 0.75 s. Events H1, H2 and H3 consist of 50 data points (0.25 s) in \((H_x, H_y)\). For each example, the two-component data are displayed first. The polarization parameters ellipticity (\( e \)) and azimuth (\( \theta \)) are then displayed in the time domain, below the corresponding data. The instantaneous values of \( e \) and \( \theta \) consist of a series of discrete symbols that correspond to the extrema in \((H_x, H_y)\), i.e., the signal inflection points, evaluated using the modulus. If the amplitude of the modulus falls below a pre-set threshold (usually taken as a percentage amplitude of the maximum excursion encountered), the result is omitted. This is a simple and effective method of rejecting noise. The thresholds used here are of the order of 25% for the background field and 10% for the ELF transient events. In keeping with the previous definitions, a value of \( e = 1 \) corresponds to a circular wave rotating in a counterclockwise (+) sense; a value of \( e = 0 \) corresponds to a linearly polarized wave and a value of \( e = 1 \) to a circular wave rotating in a clockwise (−) sense. Azimuths are defined as magnetic west (180°), magnetic north (0°) and magnetic east (90°).

Figure 3a shows the results from the analysis of event B1. There are no strongly dominant waveforms and the peak-to-peak amplitudes are less than 0.01 nT. A high degree of variability in polarization characteristics is apparent. Figure 3b shows the results obtained from event B2. Peak-to-peak amplitudes are all less than 0.02 nT. The large \( H_y \) component waveform is clearly linearly polarized, while the other waveforms display a variety of polarization characteristics. Example B3 (Fig. 3c) is not totally representative of the background field due to the presence of a large-amplitude waveform (just after 0.50 s), possessing a larger variance level and more stable polarization characteristics as a function of time. This example can be directly compared with the impulsive waveforms shown in Fig. 4. It is easily recognized that the three main impulsive waveforms shown in Fig. 4 all possess a near-zero initial ellipticity but distinctly different azimuths. The azimuths of examples 11 and 12 differ by 66°; the azimuths of 12 and 13 by 60°. All waveforms possess similar amplitudes. The real time interval between 11 and 13 is approximately 8 min.

Our purpose in presenting the above results has been to provide typical examples of the polarization characteristics of ELF waveforms. The spectral content of these data indicate that the waveforms are due to the Schumann resonances, originating in the Earth-ionosphere cavity (Beamish and Tzanis, 1986). The most straightforward use of the polarization characteristics presented is the identification of the bearing of the source. The horizontal bearing of the source is perpendicular to the polarization azimuth of the horizontal magnetic field. The bearings of the background waveforms display the prescribed level of variability for incoherent sources with two exceptions. The two larger-amplitude waveforms in Fig. 3b and c are both characterised as short-duration, quasi-linear waveforms. Their amplitude excursion exceeds the background by a factor of less than 5 and the bearings of the two sources appear in opposite quadrants. Their polarization characteristics appear to be a more stable function of time. The three main impulsive events considered in Fig. 4 appear a simple, damped quasi-sinusoidal oscillations. These waveforms posses the characteristic commencement of typical transient events, interpreted by Jones and Kemp (1970) as the response of the cavity to single, powerful and relatively short-duration lightning discharges. The initial portion of any ELF disturbance is due to the direct reception of radiation from the discharge. Subsequent fluctuations are due the circulation of energy around the globe. For genuinely impulsive waveforms, the onset should be characterised by an ellipticity of zero. This feature is common to the three transient events analysed. The two “main” waveforms encountered in Fig. 4b are a good example of source “repetition” on a time scale of 0.25 s. The same effect is also evident in Fig. 4a. Another interesting feature in this figure is the existence of a small-amplitude waveform just prior to the onset of the main impulsive event, with distinctly different polarization characteristics (\( \theta = 87°, e = 0.25 \)). The results demonstrate the extremely time-local behaviour of the ELF sferic waveforms. When the bearings of the three impulsive forms of Fig. 4 are compared, it is apparent that the sources have different azimuthal locations. The study by Tzanis
and Beamish (1986a) indicates that the source locations of such waveforms possess ranges \((D)\) of the order of several thousand kilometres and are widely distributed across the globe. The same is evident from the data presented in this analysis; individual sources are detectable even at the background level (e.g. examples B1 and B2). The low \(Q\) factors (less than 8) calculated from the power spectra of the ELF sferics also indicate that energy has propagated over large distances in the Earth-ionosphere cavity. They reflect the effect of the low transmission coefficient of the cavity resonator (Bloloh et al. 1980) and can be used as a diagnostic aid in verifying the nature of the received waveforms. In conclusion, the above observations point towards the validity of the plane-wave assumption when using ‘typical’ Schumann resonance waveforms.

**Geoelectric sounding curves from single events**

In general terms it appears that the Schumann resonances provide two main types of source waveforms for use in geoelectric sounding. The background source fields possess uniform, but low, variance and provide a complete range of source azimuths and ellipticities on time scales equivalent to the duration of the waveforms. The large-amplitude transient events are of short duration (typically less than 0.25 s) and appear as quasi-linearly polarized waveforms at a given
Fig. 4a-c. Three examples of the time-domain polarization analysis of ELF transient events. H and D correspond to the N-S and E-W magnetic components. a example 11; b example 12; c example 13.

azimuth. The transient "events" available in the data provide a wide variety of such azimuths. Impulsive sources are clearly valuable for geoelectric sounding in that they possess a substantial increase in the signal-to-noise (S/N) ratio when compared with background sources. At least two source-field polarizations are required to adequately sound general 3-dimensional geoelectric structures. The use and effects of polarized source fields has been described by Hermance (1973), Lienert (1980) and Pedersen and Svennekjaer (1984). From the preceding discussion it is evident that the Schumann resonance waveform characteristics are associated with distinct azimuthal locations and propagation paths. We now proceed to investigate the extent to which such waveforms can provide repeatable geoelectric sounding curves, i.e. whether the waveform type and its particular polarization characteristics can possibly influence the determination of the Earth response. We are not concerned here with noise effects; thus, we deliberately choose examples with small noise content. A high (frequency-time) resolution technique is applied to sferic waveforms. This enables the response due to individual waveforms, directly related to a given discharge source and propagation path, to be determined.

Data analysis and spectral estimation procedures

The data analysis follows the conventional procedures described by Vozoff (1972). The electric and magnetic field
components are related, in the frequency domain, by the two equations:

\[ E_s(w) = Z_{xx}(w) H_s(w) + Z_{xy}(w) H_y(w), \]

\[ E_r(w) = Z_{xx}(w) H_r(w) + Z_{xy}(w) H_y(w) \]

or, in matrix form, as \( E = Z \cdot H \), where \( E = \begin{bmatrix} E_x & E_r \end{bmatrix}^T \), \( H = \begin{bmatrix} H_x & H_r \end{bmatrix}^T \) and \( Z \) is termed the impedance tensor. The two pairs of impedance elements are usually estimated by least-squares solutions which minimize noise on a particular data channel (Sims et al., 1971). The quality of the least-squares solutions for each of the two pairs of impedance elements is then obtained from the multiple (predicted) coherence function between a measured electric field component and that predicted by the least-squares solution.

The auto- and cross-spectral estimates between the field components are conventionally computed using the Fast Fourier Transformation (FFT) technique. Given the inherent variance of the resulting raw spectral density function, smoothing over a frequency interval (often arbitrarily chosen) is usually prescribed in order to stabilize the spectral density estimates. The frequency resolution of the resulting impedance estimates is thus drastically reduced. Additional disadvantages of the procedure are that the resulting (smoothed) spectral estimates contain the contributions of several (and often unconforming) frequency-local properties over the interval of smoothing, and that the FFT cannot handle short data lengths without loss of statistical significance in the spectral estimator. To obtain highly resolved and statistically robust impedance estimates that display properties localized in frequency, a different spectral approach can be adopted.

It appears that for the case of spectral estimation from a stationary time series, there exists a ubiquitous possibility that we can represent the time series by an autoregressive (AR) process of the form:

\[ x(t) = \sum_m a(m) x(t - m) + e(t) \]

(Ulrich and Bishop, 1975; Jaynes, 1982), where \( e(t) \) is a white-noise error series and \( a(m) \) is an absolutely summable filter. Using such a model, it is possible to improve frequency resolution by determining the spectrum from the properties of the filter \( a(m), m = 0, \ldots, M \) that best adapts to the given data set. The problem of spectral estimation then reduces to that of determining the optimum filter coefficient vector. Burg (1968) proposed a method for estimating the filter coefficients and hence the power spectrum of a stationary time series in the maximum entropy (ME) sense. Beamish and Tzanis (1986) demonstrated the capacity of the algorithm for the production of high-resolution spectra when applied to single-component Schumann resonance waveforms (i.e. the univariate case). In order to apply the same spectral technique to impedance estimation we require to calculate both auto- and cross-spectral estimates (i.e. the multivariate case).

Consider a vector time series of the form:

\[ x(t) = [x_1(t), x_2(t), \ldots, x_p(t)]^T, \quad t = 1, \ldots, N \]

consisting of \( p \) simultaneous data channels. The equivalent linear AR system will now assume the form:

\[ x(t) = \sum_m a(m) x(t - m) + e(t) \]

where \( e(t) \) is a \( p \) vector white-noise series and \( a \) is a \( p \times p \) vector absolutely summable filter. The power density spectrum will be given by the expression:

\[ s(z) = A I [A(z)^{-1}]*P_m [A(z)^{-1}] \]

where \( P_m \) is the \( p \times p \) vector residual error power and \( A(z) \) is the \( p \times p \) vector \( z \)-transform of the filter \( a \). \( A \) is the data sampling rate and the asterisk denotes complex conjugation. The least-squares minimization of \( e(t) \), to provide the optimum unit prediction error filter \( a \), has been considered by a number of authors (e.g. Strand, 1977; Morf et al., 1978) in a more or less direct generalization of Burg’s algorithm. The simultaneous treatment of \( p \) data channels provides the opportunity for a direct evaluation of both auto- and cross-spectral components using the \( p \times p \) operator \( a \).

For our data consider the vector time series

\[ x(t) = [E_x(t) E_r(t) H_x(t) H_r(t)]^T, \quad t = 1, \ldots, N, \]

consisting of four data channels. The above spectral procedure is then used to form the spectral components required for the least-squares solutions. The spectral analysis algorithm implemented is a modification of the one due to Strand (1977). The estimation of the error associated with the resulting impedance tensor elements was performed according to Pedersen (1982). In the latter, the statistical significance of the principal-component spectral density estimates involved is introduced through their associated number of degrees of freedom; their distribution is assumed to be complex normal for the raw spectral density matrix and complex Wishart for its smoothed equivalent (e.g. Priestley, 1981, pp. 693–701). This is true for spectra calculated with the conventional techniques; however, the multivariate ME spectral estimator lacks an exact statistical description of its properties.

Progress can be made if we consider the statistics of the generalized linear regression system. Its spectral density matrix is shown to comprise a class of consistent, asymptotically unbiased and asymptotically complex normally distributed estimates (e.g. Brillinger, 1981, Chapter 8). It is therefore conceivable that the multivariate AR spectral estimator, being a particular case of such a system, will possess similar statistical properties, although the moments of the distribution are yet to the specified. Such an argument is based on, and enhanced by, the fact that all the entries in the data vector \( x \) are assumed to be second-order stationary time series, jointly normally distributed; this somehow prescribes the result. The number of degrees of freedom associated with the principal components of the spectral density matrix are taken to be \( n = N/M \), as a direct generalization of the result by Kromer (1970) concerning the statistics of the univariate AR spectral estimator. The latter was found to be unbiased, consistent and asymptotically normally distributed. The above arguments provide, at best, an approximation. However, they are based on reasonable assessments and are practical with respect to applications in EM field data analysis. A quantitative measure of the goodness of the least-squares solutions for a high-resolution (quasi-continuous) \( Z \) can thus be afforded. A detailed description of the rationale and implementation of the above procedure to AMT data will be reported elsewhere.

**Results**

The particular solution we use here for demonstration assumes that the noise exists only in the electric field components and is referred to as a downward-biased estimate.
Figure 5 displays the results from three data windows containing large-amplitude ELF transient events. Figure 6 shows the equivalent results obtained from background waveforms. We present the modulus of the impedance tensor elements (logarithmic scale) as a function of frequency (linear scale), as well as the predicted coherence functions $Y_{x,12}^2$ and the input field ordinary coherence $Y_{12}^2$. The subscripts $x$ and $y$ will henceforth refer to the predicted coherences associated with the solutions of Eqs. (1) and (2) respectively. The error bounds displayed represent the 95% confidence limits. The larger error bounds associated with the ELF transient event impedances are explained as follows. The capability of the ME method to handle short data lengths permits the analysis of such waveforms in isolation, without interference from other sources. Typically, data windows of 0.25 s (50 data points) duration have been analysed in Fig. 5. The degrees of freedom associated with the resulting spectral components are necessarily reduced...
A detailed comparison of the six results for the off-diagonal impedance pair \((Z_{xy}, Z_{yx})\) reveals that the estimates obtained from "single" events are consistent at the 95% confidence level. The properties which differ in the two types of waveforms analysed are the levels of predicted coherence (of both solutions) and the input field ordinary coherence. A comparison of the input field (i.e., magnetic field) ordinary coherence functions reveals that the transient events (Fig. 5) display much higher levels than do the background events throughout this discussion; the difference may, at first glance, be misleading. In such circumstances, the least-squares solutions are pathological for the diagonal elements and give rise to the instabilities observed. The data from this site permit a study of a naturally decoupled (rotated) data set. Consequently, we shall focus our attention on the off-diagonal elements.

In summary, it appears that the Schumann resonances can provide consistent and repeatable geoelectric sounding curves that are independent of the state of polarization of the transient waveforms. This assertion is examined in more detail by considering the results presented in Fig. 7. Single-frequency estimates for the four tensor impedance elements are shown. The frames indicated by "B" contain estimates from a number of background data windows, arranged as a function of a count number. The frames indicated by "I" contain estimates from ELF transient events, plotted as a function of their associated azimuthal angle. For this demonstration, azimuths are defined as 90° (magnetic east), 0° (magnetic north) and -90° (magnetic west). All the data windows that provided the results for Fig. 7 have been selected on the basis of high S/N ratio \((Y_{11,2} > 0.85)\). An additional requirement for the selection of the ELF transients analysed was waveform quality, i.e., absence of any other interfering sources. This has been achieved by analysing short data lengths. The real time interval within which these waveforms were collected is approximately 8 min. The estimates shown between the frames are averaged impedances. Averaging was performed by using the associated 95% confidence limits as weights. The first estimate from the left (marked with "B") is the average of the impedance elements in frame "B"; the third (marked with "I") is the equivalent for the impedances in frame "I". The second (unmarked) estimate is the combined result of a data set of 165 data windows with duration lengths of 0.75 s (150 data points), containing the whole range of possible Schumann resonance waveforms at various noise levels. Three examples at frequencies 17 Hz, 25 Hz and 64 Hz are presented for demonstration. No systematic variation with azimuth of the impedances derived from the linearly polarized waveforms is evident. All estimates appear to be within the 95% limits of their population average.
the waveforms. Our results indicate that, ideally, geoelectric sounding can be performed with one or two high-quality data windows (e.g. the impulsive events of Fig. 4). The same conclusions can be drawn by considering the impedance phase results which have been omitted for the sake of brevity.

Summary

This study has considered Schumann resonance waveforms and their applied use for sounding crustal geoelectric structure. It has been noted that such waveforms provide the main energy component as we employ higher-frequency fields and encounter the transition from a spectrum derived from geomagnetic disturbances to a spectrum ultimately dominated by ELF series.

The spectral characteristics noted from previous work and the waveform polarizations investigated in this study appear consistent with theoretical models of thunderstorm energy release and propagation in the Earth-ionosphere cavity. We have examined the two main components of the energy spectrum: namely, the background field and the larger-amplitude transient waveforms. By making use of the horizontal polarization properties of the waveforms
It has been possible to demonstrate the 'incoherent' nature of the background field and the arrival of larger energy components from individual thunderstorm centres distributed across the globe. By making joint use of the spectral and polarization properties of the waveforms it has been possible to obtain estimates of the range of source locations. Our data indicate that the larger energy components have propagated over large distances in the Earth-ionosphere cavity. The results, for both energy components, point toward the validity of the 'plane-wave' assumption.
Our study has also considered the extent to which the Schumann resonance waveforms and their properties influence geoelectric sounding curves. In order to isolate the effects of short-duration waveforms we have found it useful to employ a maximum entropy spectral analysis scheme. Such a scheme is particularly appropriate for the transient events because it enables the geoelectric response of individual waveforms, directly related to a given discharge and propagation path, to be determined. Our data suggest that the two main Schumann energy components provide two
types of behaviour in the coherence functions typically determined by least-squares solutions. The background waveforms, which necessarily have the lowest S/N levels, consistently provide the lowest values in both the predicted coherence and input field ordinary coherence. When the transient events are analysed on an individual basis they are found to provide very high values in both of these coherence functions.

We have examined the behaviour of the impedance functions obtained using both types of waveform. For the background waveforms, 14 repeat determinations are shown. For the transient events 11 determinations, with the events classified according to their polarization angle, have been provided. The comparison is made for three selected frequencies. The ‘individual’ estimates obtained for the two types of waveform are consistent at the 95% confidence level and no systematic variation with polarization angle is evident. Using equivalent degrees of freedom, the transient events generally provide a more accurate result.

Each set of ‘individual’ waveform data were also combined to form ‘average’ results for both waveform types. The results obtained were then compared with the ‘composite’ results using a much larger data set comprising all waveform types. The ‘individual’, ‘average’ and ‘composite’ results are all entirely consistent. Our results indicate that an adequate AMT sounding for the Schumann bandwidth can be achieved using only a small number of high-quality data windows provided by the impulsive events.

Acknowledgements. The data collection was supported by the Natural Environment Research Council, the Overseas Development Administration and Kandilli Observatory, Bogazici University. This paper is published with the permission of the Director, British Geological Survey (NERC).

References

Received November 11, 1986; revised version February 5, 1987
Accepted February 13, 1987