Stratified multifractal magnetization and surface geomagnetic fields—I. Spectral analysis and modelling

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SUMMARY
Scaling models of geofields attempt to capture the strong and wide-range variability ubiquitous in geosystems. Unfortunately, they are generally both isotropic (self-similar) and monofractal (non-intermittent, quasi-Gaussian). In this first paper of a two-paper series, we lift the first of these restrictions, arguing that anisotropic scaling is essential for taking into account the stratification of the Earth and its consequences. In particular, at horizontal scales below several thousand kilometres we model the thin or Curie-depth-limited crustal magnetization and the corresponding surface magnetic field ($B$) by using anisotropic scaling. We show that it generically gives rise to a new intermediate scaling (‘red noise’) surface $B$ field regime quantitatively very close to that observed on two sets of regional surface $B$ field surveys. This scaling is impossible to explain using standard self-similar models. Using these data as well as horizontal and vertical susceptibility data, we estimate the basic model parameters and show that that model is compatible with the available data. In Paper II we lift the monofractal restriction and perform multifractal analyses; we then extend the anisotropic scaling model to include multifractal $B$ and magnetization fields.

Key words: anisotropic scaling, geomagnetism, multifractal analyses.

1 INTRODUCTION

1.1 An anisotropic multiscaling framework

To a first approximation, the Earth’s magnetic field is that of an effective dipole source at the Earth’s centre superposed on a field (partially induced by the latter) originating in the magnetized crust. Compared to the crust, the mantle is generally below the Curie depth (it is too hot to be magnetized) while simultaneously being viscous (hence of low velocity) and of low electrical conductivity. It is therefore not believed to provide a significant source or sink for the magnetic field. Since there is a rapid fall-off in the contribution from a given Fourier component of the source with depth, the (distant) core only contributes very low-wavenumber variability (wavelengths of thousands of kilometres); all the higher frequencies are presumed to come from a thin layer in the crust (Lowes 1974 estimated that the core dominates for spherical harmonics < order 11). This picture might lead to the naive expectation that there would be little spectral energy in the horizontal surface magnetic field between scales corresponding to the Curie depth ($\approx 10–100$ km) and several thousand kilometres. However, various regional studies (especially over oceans, e.g. Harrison & Carle 1981; Harrison et al. 1986; Counil et al. 1989) have found on the contrary significant (‘red noise’-type) spectral energy in this scale region. [Following Wasilewski & Mayhew (1992), Maus et al. 1997 made a distinction between the Curie depth and the more general term ‘depth to the bottom’ (DTB), which takes into account the possibility that due to the presence of (mantle-type) ultramafic rocks with very low magnetizations the magnetization may approach zero even at temperatures below the Curie temperature. Here we use the expression ‘Curie depth’ to be synonymous with DTB.]

The main challenge in statistically modelling these ‘intermediate-scale anomalies’ in the magnetization is that in order to yield the ‘red noise’ spectrum, the model must have long-range correlations in the horizontal while simultaneously taking into account the vertical structure. The magnetization—which includes the obvious stratification of the Earth—is characterized by sudden transitions (occasional large gradients) and the existence of easily identifiable strata. The obvious geophysical models with these properties are the scaling models, in particular the (anisotropic) multifractal models, which can be both stratified and involve strong structures (sharp gradients, ‘singularities’) at all scales (see Lovejoy & Schertzer 1995 and Pecknold et al. 1997 for reviews). Indeed, due to the ubiquity of fractal structures and multifractal statistics, and to the existence of stable, attractive multifractal processes, Schertzer
& Lovejoy (1991) and Lovejoy & Schertzer (1998, 1999) have argued that anisotropic multifractals can provide a unifying framework for geophysics. The relevance of scaling models to solid Earth geophysics has probably been most clearly demonstrated in topography from planetary scales to 90 m or less (see e.g. Venug-Menesz 1951; Bell 1975; Bills & Kobrick 1985; Klinkenberg & Clarke 1992; Lovejoy & Schertzer 1990; Lavallée et al. 1993; Weissel & Pratson 1994; Lovejoy et al. 1995; Pecknold et al. 1997, 2000).

Direct evidence for the scaling of the crust magnetization is quite limited, the primary references being the analyses of the horizontal and vertical susceptibilities by Pilkington & Todoeschuk (1993, 1995) (as discussed below these are magnetic field surveys). However, many other geophysical fields and processes that are statistically related to magnetization (notably seismic velocities, gamma emission, rock density) are known to be scaling (see especially Pilkington & Todoeschuk 1993, 1995; Turcotte 1989; Leary 1997; Shiomi et al. 1997; Marsan & Bean 1999). It is therefore natural to hypothesize that crustal magnetization is scale-invariant over wide ranges in scale; this hypothesis in various forms—including the link between scaling magnetization and surface magnetic fields—has indeed already been considered by several authors. In particular, Gregotski et al. (1991), Pilkington & Todoeschuk (1993, 1995), Pilkington et al. (1994), Maus & Dimri (1995, 1996), Maus et al. (1997), Quarta et al. (2000) and Zhou & Thybo (1998) assumed generally non-trivial scaling (fractal) magnetization fields, whereas Fedi et al. (1997) used white noise ('trivial') scaling source distributions.

These pioneering attempts to place the relation between volume magnetization and (crustal) surface magnetic fields into a statistical scaling framework represent a major advance. Several of them (especially Pilkington et al. 1994 and Maus et al. 1997) go well beyond attempts to refine Spector & Grant (1970) type one-to-one (deterministic) relations between spectral magnetic anomalies and spatially localized magnetization sources; they have made first steps towards an understanding of the overall statistical relations between the fields. Unfortunately, they have generally shared two simplistic assumptions that have hampered progress. The first is the restriction to scaling isotropy (equivalently, 'self-similarity'); the second is the restriction to fractal geometry in which the statistics are described by a single scaling exponent such as the fractal dimension or—in this case equivalently—the spectral exponent. [Note that the use of spectral analysis for estimating fractal dimensions is only valid for monofractal systems. Neglect of this fact has led to sterile debates about the value of supposedly unique fractal dimensions; see the discussion in Lavallée et al. (1993).]

The main purpose of this series of papers is to show that the two missing ingredients—anisotropy and multifractality—are indispensable for realistic models (including numerical simulations) of magnetization and magnetic field. In Paper I of this two-paper series, we focus on the issue of anisotropic scaling, showing that—even at the level of power spectra (which are simply second-order statistics)—anisotropy is fundamental to an understanding of the most basic spectral scaling properties of the magnetic field. However, unless the fields are quasi-Gaussian (hence non-intermittent, lacking in strong structures and significant anomalies) the spectrum does not adequately characterize the processes; it gives only limited statistical information (we exclude here the essentially multifractal analysis technique, which consists of systematically determining all the spectral exponents of all the powers of the fields). Starting in the early 1980s, it has been increasingly recognized that a full statistical characterization of a scaling field is a multi not a monofractal one. In Paper II, we give such a multifractal characterization of the magnetic field. This, combined with the stratification (quantified in Paper I) enables us to construct explicit multifractal simulations—which by allowing comparison between the simulated and empirical magnetic field and magnetization statistics can be used to test the scaling assumptions. Both of these papers are developments of work described in the PhD thesis of Pecknold (2000).

1.2 Outline of Paper I
In Paper I we use magnetic survey data from two different regions in Canada involving, respectively, seven and five regional magnetic surveys at about 800 m resolution. In addition, we use two borehole (vertical) and two surface in situ (horizontal) susceptibility spectra. By studying purely second-order statistics (which are theoretically convenient), the goal is to establish the anisotropy of the spectral scaling of the magnetization and show that this is quantitatively compatible with the observed magnetic field spectra (including spectral breaks). Even at the level of spectra, the theory involves two basic exponents ($H_x, s$) from which we theoretically derive four spectral exponents (those of the horizontal and vertical magnetizations and of the high- and intermediate-wavenumber surface magnetic fields). The reasonable fit of the four empirical exponents with those predicted from a single $(H_x, s)$ pair is therefore a fairly stringent test of the theory.

In Section 2 the basic data are described and in Section 3 we give a recap of the basic (classical) potential theory relating magnetization and magnetic field (nearly the same geopotential theory relates rock density and the gravity field). In Section 4 we outline the theory of scaling anisotropy (GSI) and in Section 5 we propose a simple spectral model for the magnetization that incorporates scaling anisotropy. In Section 6 we compare magnetic susceptibility data and surface magnetic field data with the predictions of the model and in Section 7 we give our conclusions. Appendix A gives some mathematical details for the spectral model while Appendix B shows the effect of scaling horizontal anisotropy on the usual (isotropic) power spectrum.

2 THE MAGNETIC FIELD SURVEYS AND THEIR SPECTRAL CHARACTERISTICS
The interpretation of aeromagnetic data is complicated notably since the magnetic field of the Earth is a superposition of the main (internal) field of the planet, of fields arising from electrical currents flowing in the ionized upper atmosphere, and of fields induced by currents flowing within the Earth. However, sophisticated analysis techniques are available, yielding surveys of the total magnetic field anomalies ($B_{\text{observed}} - \bar{B}$), downward continued to ground level ($\bar{B}$ is a constant regional average). The downward continuation error is small; it presumably leads to a white noise flattening of the spectra accounting, for example, for the high-wavenumber curvature in data set #2 (see Fig. 1). The surveys most extensively used here were the seven aeromagnetic surveys (taken with 300 m of mean
terrace clearance) from eastern Canada indicated in Table 1, with a grid spacing of 812.8 m at the survey altitude. The fields on 256 × 256 pixel square grids were analysed for both their power spectra (Paper I) and their multifractal parameters (Paper II). In addition to this ‘data set #1’, M. Pilkington also kindly provided us with the spectra of each of five other regional surveys (also eastern Canada, but generally more northern) (‘data set #2’) described in Pilkington & Todeschuck (1993) (at the same spatial resolution but each with 512 × 512 pixels). All data sets were taken from the Canadian shield.

Spectral analysis is one of the oldest and most familiar techniques for analysing scaling; it is indeed quite sensitive to scaling limits and in addition it gives us a useful spectral exponent. Since it is also theoretically convenient, especially in geopotential problems, we will use it throughout Paper I; a full statistical characterization of the fields (involving moments of all orders) is discussed in Paper II. In Fig. 1, we show the isotropic power spectrum E(k) of the two data sets (where k is the wave vector, k = |k|). E(k) is defined as the ensemble average of the square of the modulus of the Fourier transform of the data set integrated over all angles in Fourier space. For isotropic scale invariance, E(k) is a power law,

\[ E(k) \sim k^{-\beta}, \]

where \( \beta \) is the spectral exponent. This definition, used in turbulence, has the advantage that for isotropic processes, the exponent is the same in all subspaces (e.g. a 1-D spectrum of a 1-D cross-section of an isotropic 3-D process defined this way is the same as the full 3-D spectrum). It is generally different from the angle-averaged spectral power density. For example, in two dimensions there is an extra factor 2\( \pi k \) so that \( \beta = -x - 1 \), where \( x \) is the angle-averaged exponent used in Pilkington & Todeschuck (1995). With this definition, in \( d \) dimensions, isotropic Gaussian white noise thus has \( E(k) \sim k^{-d-1} \). As a final comment, we mention that Maus et al. (1997) advocated a slightly different definition of the power spectrum: the angular average of the log of the spectral density. However, this is not the same as the standard definition used here, and at least for multifractal processes, the relation between the two is not known.

As can be seen from the power spectra of both data sets (Fig. 1), a break in the scaling occurs at about 10 and 80 km in the data sets #1 and #2, respectively. We see below that it is likely to be a horizontal manifestation of somewhat deeper Curie depths (approximately 20–30 km and 80–100 km, respectively; see however Appendix B). This agrees roughly with estimates obtained from typical values of the Curie temperature of 800–900 K and vertical thermal gradients of 20 K km \(^{-1}\) (see e.g. Stacey 1992). These estimates yield a depth of approximately 30 km. With the help of an isotropic spectral model, Maus et al. (1997) found values of Curie depth in the range 10–50 km for South African and Central Asian surveys. Since the exact estimates depend somewhat on the spectral assumptions, their (isotropic) values are compatible with our (anisotropic) values. Also shown for future reference are high- and low-wavenumber reference lines, with values \( \beta_0 = 2 \) and \( \beta_i = 1 \) (whose values we explain below by the combined effects of scaling stratification and Curie depth). For comparison, using their isotropic model, Maus et al. (1997) found spectral exponents corresponding to \( \beta_0 \) in the range 1.5–2 (their parameter \( s = \beta_0 + 2 \) is in the range 3.5–4), that is, essentially the same as the high-wavenumber regime values found here (we will see that the anisotropy does not affect the high-wavenumber exponent \( \beta_0 \)).

Finally, in Figs 2 and 3 the spectra from these regional surveys are compared to the very low-wavenumber (Magsat) results of Langel & Estes (1982), which also show how our model of the crust magnetization (discussed in Section 5) can account well for the entire large-wavenumber part of the spectrum. From the latter, we see that the very low-wavenumber core region gives way to a flatter intermediate region at spherical harmonic \( n \approx 20 \) corresponding to wavenumbers 20/40 000 km \(^{-1}\) = (2000 km) \(^{-1}\). This flattening suggests that the surface B field has contributions from the crustal magnetization at wavenumbers at least this low, hence the intermediate scaling regime described here has a lower bound \( k_B < (2000 \text{ km})^{-1} \). As can be seen from the numerical simulation in Figs 2 and 3, this is relatively easy to achieve using realistic magnetization parameters (as long as the stratification is appropriately taken into account).

### Table 1. Location of data set #1. In all cases, resolution was 812.8 m.

<table>
<thead>
<tr>
<th>Data set</th>
<th>Longitude</th>
<th>Latitude</th>
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<td>50</td>
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<tr>
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<td>no141</td>
<td>100</td>
<td>53</td>
</tr>
</tbody>
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to a magnetization density \( \mathbf{M}(\mathbf{r}) \),

\[
V(\mathbf{r}) = C_M \int \mathbf{M}(\mathbf{r}') \cdot \nabla \frac{1}{|\mathbf{r} - \mathbf{r}'|} \, d\mathbf{r}',
\]

(2)

where \( C_M = \mu_0/4\pi \) in SI units, equal to 1 in cgs units (since we are interested only in the scaling, we set \( C_M = 1 \)). The scalar magnetic potential exists whenever \( \nabla \times \mathbf{B} = 0 \), i.e. in a non-magnetic material, where there are no currents (air is a good approximation to this). We can then calculate the total field anomaly, which is considered to be the component of \( \mathbf{B} \) along the direction of the (roughly constant) regional mean \( \bar{f} \),

\[
\bar{f} \cdot \mathbf{B} = -\bar{f} \cdot \nabla V.
\]

(3)

Adapting a standard result (see e.g. Blakely 1995), we have the following contribution to the horizontal Fourier transform of the surface field due to the magnetization at depth \( z \) of a layer of thickness \( dz \):

\[
d\mathbf{B}(K, \theta) = \frac{1}{s+1} \left[ f_z + iF \cos(\theta - \theta_0) \right] \mathcal{M}(K, \theta, z)
\]

\[
+ i \mathcal{M}(K, \theta, z) \cos(\theta - \theta_0) \frac{1}{s+1} \frac{1}{K} e^{-Kz} dz,
\]

(4a)

where \( K, \theta \) are the horizontal polar Fourier coordinates, \( \theta_0, \theta_M \) are the horizontal polar angles of \( \mathbf{M} \) and \( \bar{f} \), and \( F^2 = f_z^2 + f_r^2 \), \( K^2 = k_z^2 + k_r^2 \) and \( M^2 = M_z^2 + M_r^2 \), with \( \mathcal{M}(K, \theta, z) \) the horizontal Fourier transform of the magnetization layer at depth \( z \) and \( d\mathbf{B}(K, \theta) \) the infinitesimal contribution to the transform of the magnetic field at the surface \( (z = 0) \) due to the layer at depth \( z \). The main simplifying choices are those about \( \mathbf{M} \). Naidu (1968) took an example where the cross-correlations between the components of \( \mathbf{M} \) were zero and \( P_M = P = P_M \) [\( P \) is a spectral density, e.g. \( P_M(k) = \langle |\mathcal{M}(k)|^2 \rangle \), where \( \mathcal{M}(k) \) is the Fourier transform of the z-component of \( \mathbf{M} \) and \( \langle \cdot \rangle \) indicates statistical averaging], whereas Pilkington & Todeschuck (1995) assumed that \( \mathbf{M} \) has a constant direction throughout, and only the magnitude varies with position. This constant direction approximation corresponds to the case where \( \mathbf{M} \) is entirely induced by the Earth’s field, with the latter being roughly constant over the region of interest. This is probably a reasonable approximation for the \( \mathbf{B} \) field in the limited regions studied here. For our purposes, we will therefore assume that \( \mathbf{M} \) only has a z-component and also take anomalies in the \( z \) direction \( (f = f_z) \); the survey regions were in fact not too far from the magnetic North Pole. Since the critical factor \( K^2/(k_r^2 + k_z^2) \); see below) is the same for all the terms, the scaling results will probably not be sensitive to this choice.

With these simplifications in eq. (4a), we obtain

\[
dB_z(K, \theta) = M_z(K, \theta, z) \frac{1}{s+1} \frac{1}{K} e^{-Kz} dz.
\]

(4b)

Due to the exponential fall-off (and since Spector & Grant 1970), this formula has been widely used as the basis for interpreting horizontal \( \mathbf{B} \) anomalies in terms of depths to sources. In Appendix A, we derive a statistical variant of this interpretation (valid only for distances smaller than the Curie depth).

If we now express \( M_z \) in terms of its Fourier transform,

\[
M_z(k_x, k_y, z) = \int_{-\infty}^{\infty} e^{ik_z z} M_z(k_x, k_y, k_z) \, dk_z.
\]

(5)

We can then insert this into eq. (4b) with \( \bar{f} \cdot \mathbf{B} = f_z \) and integrate the result over \( z \). We obtain (Naidu 1968)

\[
B_z(K, \theta) = \int_{-\infty}^{\infty} M_z(K, \theta, k_z) \frac{K k_z}{K + ik_z} \, dk_z.
\]

(6)

This is the equation we use in Paper II for simulating \( B_z \) given \( M_z \). It is now straightforward to determine the relationship between the spectral density of \( B_z \) and \( M_z \); we merely multiply the above by \( B_z^* (K, \theta) \) (where the asterisk represents the complex conjugate) and take ensemble averages using the fact that \( M_z \) is assumed statistically translationally invariant for \( z < 0 \). We thereby obtain the standard result (Naidu 1968)

\[
P_{B_z}(K, \theta) = \int \frac{K^2}{K^2 + k_z^2} \left| \langle M_z(K, \theta, k_z) \rangle \right|^2 \, dk_z
\]

\[
= \int \frac{K^2}{K^2 + k_z^2} \langle M_z(K, \theta, k_z) \rangle \, dk_z.
\]

(7)
where we have expressed the 2-D horizontal spectral density of the surface magnetic field \( P_b \) in terms of the 3-D spectral density of the magnetization \( P_m \).

Dropping (here and below) explicit reference to the \( z \)-component, assuming that \( B \) is horizontally isotropic [i.e. \( P_B(K,\theta) = P_B(K) \)], then the isotropic horizontal spectrum of \( B \) at \( \theta = 0 \) is thus

\[
E_B(K) = \int_0^{2\pi} K P_B(K) d\theta = 2\pi K P_B(K); \tag{8}
\]

the spectral exponents of \( E(K) \) and \( P(K) \) thus differ by 1. Note that in the following we will once again ignore constant factors since we are interested in the scaling.

### 4 Anisotropy and Generalized Scale Invariance

#### 4.1 The GSI framework

Although the anisotropy of the Earth in the vertical plane is quite evident, the horizontal plane also displays strong scale-dependent anisotropy. Perhaps the most obvious example of the latter is that associated with the mid-ocean ridges, which display large-scale structures oriented roughly perpendicular to the small-scale ridges. Another example of anisotropy is the atmosphere, whose stratification of the vertical with respect to the horizontal gives it an elliptical dimension of 23/9 = 2.55 ... rather than the spatial dimension 3 (see Lazarev et al. 1994 for recent work). Until recently, scaling models and analyses have avoided dealing with such anisotropy because scale invariance has traditionally been associated with self-similarity—and conversely, an absence of self-similarity has been associated with characteristic scales/breaks in the scaling. However, with the advent of the general formalism for scale invariance, 'generalized scale invariance' or GSI (Schertzer & Lovejoy 1985a), this identification is quite outdated because isotropic scaling properties only depend on the scale ratio \( \lambda \) and not actual sizes.

This implies that a scale change \( \lambda_1 \) followed by \( \lambda_2 \) must be equivalent to a single change of \( \lambda = \lambda_1 \lambda_2 \), i.e. \( T_{\lambda} = T_{\lambda_1} T_{\lambda_2} = T_{\lambda_2} T_{\lambda_1} \) if and only if \( \lambda = \lambda_1 \lambda_2 \). \( T_\lambda \) must therefore have group properties; in particular it admits a generator \( G \) such that

\[
T_\lambda = \lambda^G. \tag{9}
\]

[A linear GSI system can be defined either in Fourier space or in real space, the only differences being the sign in the exponent and the fact that the real space generator is the adjoint (matrix transpose here) of the Fourier space generator.]

The second element is a reference (unit) ball \( B_1 \) whose boundary defines the unit vectors; \( T_\lambda \) generates all the other balls by enlargements of \( B_1 \). They need merely define a series of strictly increasing balls, i.e. if \( B_1 = T_{\lambda_1} B_1 \) then \( \lambda' > \lambda \Rightarrow B_{\lambda'} \subset B_\lambda \). ... A final element is a definition of the measure of each of the elementary balls; these elementary measures can then be used to define the measures of arbitrary sets of points in the usual way (yielding for example anisotropic Hausdorff measures and dimensions; this is described in detail in Schertzer & Lovejoy 1985b). In the anisotropic case, if a scale exists at which the system is isotropic, we call this scale the spheroscale (more generally, even if there is no scale of perfect isotropy, there will generally be a scale where the sizes of structures in the horizontal and vertical directions are the same); use of this ball to define the unit scale is quite convenient.

In the case of linear GSI, \( G \) is a matrix; the \( \lambda \) factor enlargement of a vector \( k = (k, k, k) \) (for the 3-D Fourier space used below) is thus given by \( k = \lambda k \); the exponentiation of \( G \) can be performed using a series expansion. When \( G \) is the identity matrix we have the isotropic case and when \( G \) is diagonal, the standard self-affine case. When \( G \) has off-diagonal elements, structures will generally change orientation with scale.

#### 4.2 Anisotropy in the horizontal plane: differential rotation

For simplicity, we consider the case where the overall stratification is perpendicular to gravity. In 3-D linear GSI, this implies a matrix

\[
G = \begin{pmatrix} G_h & 0 \\ 0 & H_T \end{pmatrix}, \tag{10a}
\]

where \( G_h \) is a 2 x 2 matrix (generating the horizontal anisotropy). The off-diagonal elements indicated by zeroes are a simplification that disallows rotation of structures in the vertical plane, \( H_T \) then characterizes the degree of this stratification in the vertical plane.

Let us first consider the simpler (2-D) \( G_h \) that acts only in the horizontal plane. We may decompose \( G_h \) into pseudo-quaternion generators (Schertzer & Lovejoy 1985b; Lovejoy &
Schertzer 1985),
\[ G_h = dI + eJ + cK, \]
where
\[ I = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}, \quad J = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \quad K = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}. \] (10c)

A fundamental parameter for the description of the overall type of anisotropy present in the system will be given by the eigenvalues \((\pm \alpha)\) of the traceless part of \(G_h\),
\[ a^2 = c^2 + f^2 - e^2. \] (11)

In the case where \(a^2 < 0\), we say that the system is rotation-dominant: as the scale changes, the balls rotate through an infinite angle of rotation (although for a finite total scale ratio, only a finite amount of rotation is possible). If \(a^2 > 0\) we call the system stratification-dominant: in a similar manner, an indefinitely large ‘stretching’ of the unit ball occurs, but the total amount of rotation never exceeds \(\pi/2\). Note that in the case where a spherocylindar exists, all the balls are ellipses, and the strictly increasing (non-crossing) condition mentioned above required to guarantee uniqueness reduces to \(a^2 > c^2 + f^2\).

An analysis of the anisotropies of our system thus involves determining the parameters \(c, d, f, e\) and \(a\), along with the unit ball. This completely determines the scaling anisotropy in linear GSI. For cases involving position-dependent anisotropy, non-linear GSI must be used or alternatively the linear GSI approximation may be made over subregions of the system.

We now turn our attention to the full 3-D vertically stratified generator \(G\) (eq. 10a). A convenient measure of the overall stratification is given by the ‘elliptical’ dimension, \(d_a\), defined as
\[ d_a = \text{Trace}(G) . \] (12)

\(d_a\) quantifies the rate at which the volume (‘vol’) of the balls changes with scale: \(\text{vol}(B_0) = \lambda^{d_a}\text{vol}(B_1)\). With the above (eqs 10a and b) 3 × 3 matrix for \(G\), we have \(d_a = 2d + H_e\). Assuming that there is no overall stratification in the horizontal plane, \(\text{Trace}(G_0) = 2\) so that \(d = 1\) in eq. (10b) and \(d_a = 2 + H_e\). \(H_e\) thus characterizes the overall degree of stratification, with \(H_e = 1\) corresponding to isotropy (in three dimensions) and \(H_e = 0\) to completely flat 2-D structures. If \(H_e < 1\), the horizontal stratification becomes stronger and stronger at larger scales (this is the case of the atmosphere, where \(H_e \approx 5/9\); see Schertzer & Lovejoy 1985a; Lazarev et al. 1994). When \(H_e > 1\) (as is found here), then instead the horizontal stratification becomes stronger at the smaller scales. Recently, Lovejoy et al. (in preparation) has shown theoretically that \(H_e = 3\) in the temperature, velocity and density field in mantle convection. In this case, it may be advantageous to use the fact that a GSI system is non-unique; in particular, we may choose to measure scale by the vertical (rather than horizontal) extent of a structure; this is equivalent to using the following new (primed) scale ratios and generators:
\[ \lambda' = \lambda^{H_e}, \]
\[ G' = \begin{pmatrix} G_0/H_e & 0 \\ 0 & 1 \end{pmatrix}, \] (13b)

which clearly defines the same GSI system since \(T_s = \lambda^{2G'} = T_s\).

5 A SIMPLE SPECTRAL MODEL WITH VERTICAL STRATIFICATION ONLY

In this section, we present a spectral model that is symmetric with respect to generalized scale changes. Non-dimensional spectral densities \(P(k)\) respecting GSI satisfy
\[ P(T_s k) = \lambda^{-s} P(k), \] (14)

where \(s\) is a scaling exponent; determination of the full GSI system involves the determination of \(G\) (or at least a linear approximation to \(G\) as here) as well as \(s\). The spectral density \(P\) can be non-dimensionalized by using the dimensional spectral density at a convenient reference wavenumber; below, this will be taken as the spherocylindrical. In order to understand (and solve) this equation, it is helpful to introduce the ‘scale function’ \(\|(K, k_x)\|\) (Marsan et al. 1996; Pecknold et al. 1996). The scale function tells us how much we must zoom in (or out) of a unit vector (i.e. from the boundary of the unit ball) in order to reach the vector \(k = (K, k_x)\). If \(k_1 = (K_1, k_{x,1}) = (K, k_{y,1}, k_{z,1})\) is a unit vector (i.e. \(k_1 = \partial B_1\), where \(\partial B_1\) is the boundary of the unit ball \(B_1\)), then by definition
\[ \||K_1, k_{z,1}|| = 1. \] (15a)

The scale function for other vectors is defined by
\[ \||K, k_x|| = \lambda^{s*} ||K, k_x|| = T_s (K_1, k_{p,k}). \] (15b)

From this definition, we see that for all vectors and all scale ratios \(\lambda\), the scale function satisfies
\[ T_s (K, k_x) \| = \lambda^{s} ||K, k_x|| . \] (15c)

The scale function is analogous to a norm, but need not respect the triangle inequality (it needs merely to define a series of decreasing balls, i.e. if \(B_2 \subset B_1\) then \(\lambda^{s} ||K, k_x|| \subset B_1\)). For a vector \((K, k_x)\), the corresponding \(\lambda\) is the ratio of the spherocylindrical to the scale of \(||K, k_x||\). With the scale function, eq. (14) is satisfied for
\[ P(K, k_x) = ||(K, k_x)||^{-s}. \] (16a)

Equivalently—as recently advocated by Maus (1999)—we can express the statistics in real space. To do this, first define the \(q\)-th order anisotropic structure function,
\[ \langle |\Delta M(A, r)|^q \rangle = ||A||^{q*}; \quad \Delta M(A, r) = M(r + A) - M(r), \] (16b)
where $\Delta \mathbf{r} = (\Delta x, \Delta y, \Delta z)$ and $M$ is a non-dimensional magnetization vector component. Due to the (generalized, anisotropic) Tauberian theorem relating real space and Fourier space scaling (Pflug et al. 1991), when \( q = 2 \) the spectral scaling (eq. 16a) corresponds to the real space variogramme/structure function statistics (eq. 16b) with exponent

$$\zeta(2) = s - d_k. \tag{16c}$$

To consider only the effect of vertical stratification, we restrict ourselves to a spectral density $P$ that is symmetric with respect to the generator,

$$G = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & H_z \end{pmatrix} \tag{17}$$

(i.e. it satisfies eq. 14 for $P$ with this generator). A convenient, but not unique, choice of $\| (K, k_z) \|$ compatible with the linear generator given in eq. (17) is

$$\| (K, k_z) \| = \left[ \frac{K}{k_z} \right]^2 + \left( \frac{k_z}{K} \right)^{2/H_z} \right]^{1/2}, \tag{18}$$

where as above $K = (k_x, k_y)$ and we have introduced a ‘spheroscale’ at corresponding wavenumber $k_z$. At the spheroscale, $P(k_x, 0, 0) = P(0, k_y, 0) = P(0, 0, k_z) = 1$, i.e. $P$ is roughly constant over a sphere (horizontal and vertical fluctuations have the same variance, $\| (k_x, 0, 0) \| = \| (0, k_y, 0) \| = \| (0, 0, k_z) \| = 1$); this corresponds to non-dimensionalizing $P$ using the value at the spheroscale. Other choices of $\| (K, k_z) \|$ that are symmetric with respect to the generator in eq. (17) correspond to changing the unit ball. Since we are only interested in the resulting scaling (of the power spectrum), this is not too important.

Let us now take the spectral density defined by eqs (16) and (18) as a model for the $M$ spectrum,

$$P_M(K, k_z) = \| (K, k_z) \|^{-3} = \left[ \left( \frac{K}{k_z} \right)^2 + \left( \frac{k_z}{K} \right)^{2/H_z} \right]^{-3/2} \tag{19},$$

Fig. 4 shows an example of the typical real space structures implied by such a spectrum (that is, those that give the dominant contribution to the second-order statistical moment; the structures are those of the isolines of the second-order structure function; see eq. 16b). We now note that the 1-D horizontal and 1-D vertical spectra [obtained by integrating $P_M$ given by eq. (19) over, respectively, the vertical and horizontal wavenumbers] are each (scaling) power laws with the horizontal spectrum

$$E_M(K) \approx k_z^{-\beta_z} \left( \frac{K}{k_z} \right)^{-\beta_z} ; \quad \beta_z = (s - H_z - 1) \quad (s > H_z) \tag{20a}$$

(if $s < H_z$, then there is a high-frequency divergence; for finite high-wavenumber cut-off, $\beta_z = 0$). The corresponding vertical spectrum is

$$E_M(k_z) \approx k_z^{-\beta_z} \left( \frac{k_z}{K} \right)^{-\beta_z} ; \quad \beta_z = (s - 2)/H_z \quad (s > 2) \tag{20b}$$

We can now calculate the spectrum of the surface magnetic field by substituting the above $P_M$ into eq. (7); we obtain

$$E_b(K) = K^3 \int_{k_z}^{\infty} \frac{dk_z}{(K, k_z)^2 \| (K, k_z) \|^2} \tag{21},$$

where the lower limit $k_z$ corresponds to the outer scale of the scaling region (the Curie depth) and $k_z$ is the corresponding large-wavenumber (small, inner scale) cut-off. We note that if we replace the magnetization by rock density, the $K^3$ term by $K$ and the magnetic field by the vertical component of gravity, we obtain the corresponding expression for the surface gravity spectrum [see Lovejoy et al. (2001), which shows that the theory presented here is compatible with empirical observations of surface gravity]. The analogy is particularly close here since we have essentially reduced the magnetization variability to a scalar rather than a vector problem (eliminating, for example, the need for a reduction to the poles). A more realistic scaling vector $M$ theory is possible but beyond our present scope.

### 6 Estimating $H_z$, $s$

#### 6.1 Spectral analysis of susceptibility

The scaling behaviour of the integral (eq. 21) is fairly complicated, with many qualitatively different parameter ranges to consider (a near-complete analysis is given in Appendix A). Rather than exhaustively investigate all the different possible ranges, we therefore first consider how the parameters may be constrained by other information we have about the system, in particular by the statistics of magnetization. The data most

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Figure 4. Vertical cross-section of isolines of the magnetization field structure function/variogramme in the crust (assuming the Curie depth $\approx 100$ km); horizontal and vertical scales are given in km, $H_z = 2$, spherocscale $= 40,000$ km. Scale in km, aspect ratio is 1/4. This is based on eq. (16b) and shows the typical magnetization structures that dominate the second-order statistics.

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readily available were not the magnetization, but rather the magnetic susceptibility (that is, we will ignore any remnant magnetization that may be present). If we assume isotropic magnetic media, then the magnetic susceptibilities are proportional to the induced magnetization and the latter are parallel to the inducing $B$ field. Note that this is an assumption about the type of rock; the susceptibility tensor is assumed to be a scalar susceptibility multiplied by the identity/unit tensor. The field defined by the spatial distribution of scalar susceptibility is on the other hand assumed to be anisotropic and scaling. If we then ignore remnant magnetization (that is, assume that there is a low Königberger ratio, typical of continental crust), then the susceptibility can be used as a magnetization surrogate.

The field defined by the spatial distribution of scalar susceptibility is roughly constant in direction (taken as the $z$-direction) so that the $\mathbf{M} \cdot \mathbf{B}$ relationship reduces to the scalar relation indicated by eq. (6).

With this in mind, we can therefore use the data for the magnetic susceptibility power spectra (both horizontal and borehole) from Pilkington & Todeschuk (1993, 1995), kindly supplied by the authors to estimate magnetization statistics (Fig. 5). We see in the figure that for the two sets of horizontal susceptibility data there is reasonably good agreement with the statistical fit to the high-wavenumber set, $\beta_x = 1.4$. Although the lower-wavenumber set is quite noisy, this value is roughly compatible with Pilkington & Todeschuk’s (1995) horizontal spectra. Note that although there is much variability in the borehole spectra depending on rock type, for igneous-type rock it is possible that the spheroscale is of the order of $10^4 - 10^5$ km (the location in Fig. 5 where the spectra would cross).

The susceptibility data are so noisy that it would be hazardous to guess the $H_s$ that are obtained from the ratio of the (small) differences between the horizontal and vertical $\beta$s from the value $H_s = (\beta_x - 1)/(\beta_z - 1)$ (obtained by eliminating $s$ from eqs 20a and b; see however the reference lines in Fig. 5). In order to obtain better estimates and more confidence that $H_s > 1$, we refer to Leary (1997), who has probably performed the most extensive analyses using both horizontal and vertical spectra from similar regions (he studied rock density, sound velocity and gamma emission). Due to strong (presumably multifractal) intermittency (see Marsan & Bean 1999), individual boreholes have a fair amount of spectral variability (recall that the spectrum is an ensemble-averaged quantity; the scaling is almost surely violated on every individual realization).

The specific difficulty here in estimating $H_s$ (and hence also the spheroscale) is that Leary’s results were similar to those here, giving roughly $\beta_s \approx 1, \beta_z \approx 1$; his more precise analysis of 45 exponents (30 vertical, 15 horizontal) yields $\beta_s \approx 1.10 \pm 0.12, \beta_z \approx 1.34 \pm 0.12$, yielding $H_s \approx 3$ (to the nearest integer), values that are roughly the same as the values for the magnetization (the $\beta$s should be equal if Poisson’s relation holds). Furthermore, elsewhere we analyse the susceptibility spectrum from the much longer KTB borehole finding, $\beta_s \approx 1.25$; similarly Shiomi et al. (1997) obtained $\beta_s \approx 1.1 – 1.3$ for susceptibilities of sedimentary rock and $\beta_z \approx 1.3 – 1.6$ for volcanic rock (see also Zhou & Thybo 1998). We also note that Leary gives nearly identical values for the exponents for rock density, gamma emission and sound velocity; this supports the idea that the value of $H_s$ (and hence $d_0$) may be the same for different fields and hence supports the notion that it may be a fundamental characteristic of the geological stratification. Finally, by comparing rock densities

Figure 5. Power spectra of horizontal and vertical magnetic susceptibilities taken from Pilkington & Todeschuk (1995) and Pilkington & Todeschuk (1993), respectively [a typographic error in the measurement units in Pilkington & Todeschuk (1995) was corrected following a discussion with M. Pilkington]. The former have been multiplied by $2\pi k$ so as to yield angle-integrated rather than angle-averaged spectra. The straight lines show the reference slopes $\beta_z = 1.2$ (vertical), $\beta_x = 1.4$ (horizontal) with $H_s = (1.4 – 1)/(1.2 – 1) = 2$ and spheroscale at $10^7$ km. Note that for the borehole data there is a large variation in spectral density depending on rock type, but that the vertical igneous and horizontal igneous do indeed show signs of intersecting at scales of $10^5$ km or so, compatible with the indirect spheroscale estimates given by the stratified scaling model.
and surface gravity, Lovejoy et al. (2001) found that a similar value \( H_s \approx 3 \) is compatible with gravity surveys, rock density statistics and theoretical analysis of density fluctuations in mantle convection. Although there is no compelling reason why \( H_s \) should be exactly the same for different rock properties, they are unlikely to be very different. This is because the various properties are correlated with each other, often assuming 'typical values' associated with different rock types. Since the classical picture of rock strata tends to identify different strata with different rock type, the degrees of stratification \( (H_s) \) cannot be too different (at least not for physically significant rock properties/parameters).

The small difference between the horizontal and vertical spectral exponents leads to poor estimates of \( H_c \) and also to great uncertainty in estimating the spheroscale. (Since the spheroscale is simply the scale where the horizontal variability equals the vertical variability, it is expected to vary greatly from place to place according to the local rock type; very large samples may be necessary for reasonable ensemble estimates.) Using Leary’s spectra, we can attempt to estimate this scale by extrapolating to where the horizontal and vertical spectra would cross. Doing this using the above exponents, on Leary’s graphs we find very rough estimates of \( \approx 100 \text{ km}, \approx 1 \text{ m}, \approx 1 \text{ km}, \) for rock density, gamma emission and velocity, but these are all quite inaccurate and presumably vary from place to place.

6.2 Spectral predictions of the model and comparison with magnetic field spectra

We have argued that the physically relevant case is that for which \( H_s \succ 1 \) and the Curie cut-off scale is much smaller than the spheroscale. Appendix A gives an estimate for the slopes of the two main spectral regions of \( E(k) \) obtained from eq. (21),

\[
\begin{align*}
\beta_h &= s - 2, & K > k_c, \\
\beta_s &= s - 3, & k_c > K > k_{c},
\end{align*}
\]

(22a)

where \( k_c \) is the critical low-wavenumber cut-off for the intermediate scaling range,

\[
k_{c} = k_s (k_c/k_s)^{1/H_s}.
\]

(22b)

A third very low-wavenumber regime also theoretically exists,

\[
\beta_i = -3, & K < k_{c},
\]

(22c)

but is probably of sufficiently low wavenumber to be masked by the spectrum from the core (see below).

As we see, the slopes do not depend on \( H_c \); the latter determines the width of the intermediate \( \beta_i = s - 3 \) regime (see Appendix A for details and see Fig. 6 for a schematic of the various ranges). From our earlier estimate of the slopes, \( \beta_h \approx 2 \) and \( \beta_s \approx 1 \) (see Fig. 1), we see that as predicted eq. (22) is respected (i.e. \( \beta_h - \beta_s = 1 \)), with \( s \approx 4 \). Physically, the origin of the regimes is easy to understand; the following is justified in detail in Appendix A. At wavenumbers higher than the Curie wavenumber, we have the usual Spector–Grant type relation between the horizontal surface \( B \) spectrum and \( M \); horizontal structures of wavenumber \( K \) are indeed dominated by vertical magnetization structures at wavenumber \( k_s = K \). However, for \( K < k_c \), this breaks down; Fig. 4 shows the geometrical reason. For this intermediate range, the horizontal surface \( B \) variability results from the contributions from thicker and thicker structures.

Finally, for horizontal structures corresponding to wavenumber \( K = k_{c} \), the thickest structures already span the entire magnetized region; the variability drops off very rapidly for lower wavenumbers (\( \beta_i = -3 \)) since no new structures contribute.

We can now consider the (isotropic) limit \( H_c \rightarrow 1 \). We find that the intermediate (\( \beta_i \)) regime disappears and we obtain the Maus & Dimri (1995) result \( \beta = \beta_{b} = s - 2 \) for \( K > k_{c} \), while for \( K < k_{c} \), we obtain the \( \beta = -3 \) exponent. In other words, any isotropic scaling model will lead to a drastic low-wavenumber fall-off in the intermediate range spectrum, rather than the observed slow rise (\( \beta \approx 1 \)). On the other hand, the existence of the intermediate spectral regime—which is so difficult to explain with classical models—is a generic feature of the anisotropic scaling models.

In order to obtain a value for \( H_c \) we now compare the horizontal and vertical susceptibility spectra in Fig. 5. Since the data are so sparse (the spectra are quite noisy), rather than using the best-fit regressions, we plot reference lines that are compatible with both Pilkington and Todeschuck’s data and with Leary’s results, and (via eqs 20a and b) with the value of \( s \approx 4 \) found from the magnetic field data and eq. (21). For the vertical (borehole) data we have roughly slope \( \beta_i \approx 1.2 \) (particularly for the sedimentary rock) and \( \beta_i \approx 1.4 \) for the sedimentary rock with, therefore, \( H_i \approx 2, s \approx 4.4 \). However, the values \( \beta_i \approx 1.3, \beta_s \approx 1.17 \) (hence \( H_s = 1.7, s = 4 \)) are just as good a compromise and were used for the simulations in Paper II (see Table 2 below).

Having an estimate of \( \beta_i \) and \( \beta_s \), we may also make a rough estimate of the size of the spheroscale. At this scale, the horizontal and vertical spectra should intersect each other. Using the best spectra (from sedimentary vertical and horizontal boreholes), we estimate the intersection point at \( k_s \approx 10^{-3} \text{ km}^{-1} \), or a spheroscope of approximately 100 000 km (this would imply, of course, that it is never attained). Using roughly these parameters, we can numerically integrate eq. (17) and compare the resulting theoretically predicted surface magnetic field spectrum with the data. Figs 2 and 3 show that the result is in reasonable accord with values obtained from the anomaly spectra. Clearly, in order to make a better estimate of the spheroscale and \( s, H_s \), susceptibility data from vertical and horizontal boreholes in the same region should be examined. Note that

\[
\log E(K) = k_{c} \left( k / k_{c} \right)^{1/H_c} \log K
\]

Figure 6. Schematic spectrum showing the scaling regimes in the case \( H_s \succ 1, k_i \succ k_{c} \). As long as \( k_{c} \) is less than about (2000 km)$^{-1}$, the low-wavenumber regime would be masked by the core contribution.
Table 2. A comparison of various theoretical and empirical constraints on the model parameters.

<table>
<thead>
<tr>
<th>Description</th>
<th>$H_z$</th>
<th>$s$</th>
<th>$\beta_z$</th>
<th>horizontal spectral exponent of $\textbf{M}$</th>
<th>vertical spectral exponent of $\textbf{M}$</th>
<th>intermediate-wavenumber spectral exponent</th>
<th>high-wavenumber spectral exponent</th>
<th>Curie wavenumber (inverse Curie depth)</th>
<th>spher-o-wavenumber (inverse spheroscale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leary (1997) (2)</td>
<td>3</td>
<td>5.3</td>
<td>1.34 ± 0.12</td>
<td>$s-H_z - 1$</td>
<td>$(s - 2)/H_z$</td>
<td>$s - 3$ (1)</td>
<td>$s - 2$</td>
<td>$k_s &lt; k_c$</td>
<td></td>
</tr>
<tr>
<td>Lovejoy et al. (2001) (3)</td>
<td>3</td>
<td>5.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>data set #1 (4)</td>
<td>2</td>
<td>3.6</td>
<td>0.6</td>
<td>0.8</td>
<td>0.6</td>
<td>1.6</td>
<td>$(30 \text{ km})^{-1}$</td>
<td>$(10^4 \text{ km})^{-1}$</td>
<td></td>
</tr>
<tr>
<td>data set #2 (4)</td>
<td>2</td>
<td>4.4</td>
<td>1.4</td>
<td>1.2</td>
<td>1.4</td>
<td>2.4</td>
<td>$(100 \text{ km})^{-1}$</td>
<td>$(10^4 \text{ km})^{-1}$</td>
<td></td>
</tr>
<tr>
<td>Other information</td>
<td>2 (6)</td>
<td>3.5–4</td>
<td>1.30</td>
<td>1.17</td>
<td>1</td>
<td>2</td>
<td>$(10 \text{ km})^{-1} - (100 \text{ km})^{-1}$</td>
<td>$(10^4.5 \text{ km})^{-1}$</td>
<td></td>
</tr>
<tr>
<td>Spectral model</td>
<td>1.7</td>
<td>4</td>
<td>1.30</td>
<td>1.17</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

(1) This intermediate-wavenumber regime extends down to $k_c = k_s^3(2000 \text{ km})^{-1}$; there is then a very low-wavenumber regime with $\beta = -3$, which is probably swamped by the core contribution.
(2) These values for gamma emission, seismic velocity and rock density are given for comparison only. $H_z$ is estimated from $H_z = (\beta_z - 1)/(\beta_s - 1)$.
(3) Exponents for rock density estimated from gravity surveys, rock density, theory of mantle convection; for comparison only.
(4) These were from roughly fitting numerical spectra; see Figs 2 and 3. The $H_z$ dependence of the spectrum is only at all noticeable near the low-wavenumber end of the data; the fit is quite insensitive to this and to $k_s$ as long as the critical wavenumber $k_c = k_s^3(2000 \text{ km})^{-1}$ is $< (2000 \text{ km})^{-1}$ (see Section 2).
(5) With $H_z = 2$, the requirement that the low-wavenumber regime extends to $k_c = (2000 \text{ km})^{-1}$ implies $k_s < (10^{5} \text{ km})^{-1}$, $k_s < (10^{4.5} \text{ km})^{-1}$ for $k_c = (10^{5} \text{ km})^{-1}$, and $k_s = (10^{5.5} \text{ km})^{-1}$, respectively.
(6) Numerical simulations in Paper II show that the ratio of the high- and low-wavenumber regime-$B$ scaling exponents for low-order moments is $H_z$; the surface-$B$ data can then be used to estimate $H_z$, giving the value shown.
(7) Maus et al. (1997) obtained $s$ in the range 3.5–4 for South African and Central Asian surface-$B$ spectra.
(8) Rough geothermal estimates assuming 20 K km$^{-1}$ of vertical temperature gradient and a Curie temperature of 600 °C yields 30 km for the Curie depth. Due to local variations, the range indicated is more appropriate.
taking \( k_s = (10^9 \text{ km})^{-1}, k_c = (30 \text{ km})^{-1}, H_s = 2 \), we estimate the low-wavenumber end of the \( s - 3 \) (intermediate) range \((k_c, \text{ eq. 22b})\) to occur at \( \approx (2000 \text{ km})^{-1} \), which is roughly the high-wavenumber limit of the core contribution (see Figs 2 and 3). This would explain why the \( \beta_4 = -3 \) crust regime is never observed; it would be negligible with respect to the core contribution.

6.3 Discussion of parameters and model/data comparison

At various points in this paper, we have appealed to theoretical considerations, and where possible, to empirical evidence to support our admittedly simple spectral model of crust magnetization, the key parameters being \( H_s \), which controls the degree of stratification, and \( s \), the exponent of spectral density \( P \). In addition, there are two auxiliary model parameters (the size of the spheroscale, \( k_c^{-1} \) and the Curie depth, \( k_c^{-1} \)) but these are not very demanding on the model; the former need only be sufficiently large (see footnotes 4 and 5 to Table 2 below), while the latter need only be compatible with the geothermal profiles in the regions considered. The most stringent test of the model, therefore, derives from the fact that starting with the \((H_s, s)\) pair, four other spectral exponents are derived: the horizontal and vertical magnetization exponents along with the high- and low-wavenumber surface \( B \) exponents. Since the best-quality data is that of the surface \( B \) field, probably the most convincing support for the model therefore comes from the fact that the theoretically predicted difference \( \beta_3 - \beta_1 = 1 \) is reasonably well respected in Fig. 1 for both data sets #1, #2; this permits (intermediate-range \((\approx 2000 \text{ km to } \approx 100 \text{ km})\) ‘red noise’ variability in the surface \( B \) field. In comparison, a necessary consequence of the thickness of the magnetized crustal layer and of the large distance to the core is that self-similar models have a rapid \((\beta = -3)\) low-wavenumber fall-off below the Curie wavenumber.

Classical potential theory shows that the surface \( B \) field is linearly determined by the volume \( M \) field, hence the latter is the physically more fundamental starting point for models; it also has the mathematical advantage of allowing for a unique determination of the surface \( B \) given the volume \( M \). In addition, the second-order statistics (e.g. spectra) are particularly simply (linearly) related; we therefore restrict ourselves in Paper I to second-order statistical modelling. The basic assumption of the model is that the spectral density of the magnetization is scaling but anisotropic in the vertical plane, that is, the dynamical mechanism generating the magnetization distribution is scale-invariant but stratified. Additional (but secondary) assumptions are (a) that there exists a reference isoline of energy density whose shape is roughly spherical (at a Fourier space radius \( k_c \), the spheroscale), and (b) that the (ensemble) spectral statistics are translationally invariant throughout the magnetized region (this is still compatible with enormous statistical variation from place to place on a single realization of the process). These assumptions determine the shape of the spectrum. Two additional simplifying assumptions were also made: (a) that the direction of the magnetization was constant over the region of interest, and (b) that the finite thickness of the magnetized layer (due to the Curie depth) can be approximated by a sharp Fourier space cut-off at the corresponding wavenumber \( k_c \). These last two assumptions could be made more realistic, but would make only minor changes to the results.

The fundamental—and at first sight surprising—generic feature of the model is that the sharp Curie depth cut-off in the vertical \( M \) field does not lead to a cut-off in the horizontal spectrum of \( B \) spectra until (possibly) much, much lower wavenumbers. Instead, it produces a new intermediate scaling range ‘red noise’ spectrum whose exponent is one less than that of the high-wavenumber range. Although we assert a certain effort to obtain quantitative empirical estimates of the relevant parameters (notably the basic stratification parameter \( H_s \) and spectral scaling exponent \( s \)), because of the poverty of the magnetization surrogate (susceptibility) data, the most convincing vindication of the model is the excellent fit of the surface \( B \) spectra to the form predicted by the model (especially the change in slope of 1).

Systematic studies of magnetization statistics (in both horizontal and vertical directions) will clearly be needed to test the model further and provide more reliable parameter estimates (although see Table 2). However, even without waiting for this,
two further tests of the anisotropic scaling are possible using the more abundant surface B data. The first is to go beyond second-order statistics and investigate the scaling of the statistics of all orders using multifractal analysis. The second is to make a multifractal model of M and to compare the surface B statistics with data. This is the subject of Paper II.

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REFERENCES

Appendix A: Scaling regimes for the surface B field

In Section 5 (eq. 21), the energy spectrum of the z-component of the surface B field \( E_B(K) \) was derived under the assumption that the magnetization has only a z-component and has scaling stratification,

\[
E_B(K) = K^3 \int_{k_z}^{k_b} \frac{dk_z}{(K^2 + k_z^2)^3/2} + \frac{(k_z/K)^{2s}/2^{s/2}}{(K^2 / 2^{s/2})^{1/2}},
\]

where \( K \) is the modulus of the horizontal wavenumber, \( H_z \) characterizes the degree of stratification and \( k_z \) is the scale where the magnetization has the same variance in both the horizontal and the vertical directions (the ‘spherscale’). The upper limit of integration \( k_b \) (corresponding in physical space to the inner scale of the vertical scaling of the magnetization) turns out not to be important for the parameters of interest here. However, we will see that the lower limit \( k_c \), corresponding to the outer limit of vertical scaling in physical space, the Curie wavenumber) is very important. This abrupt Fourier space cut-off (corresponding to a ‘sinc’ function real-space cut-off) is an admittedly crude approximation to what is presumably a fractal bottom cut-off of the magnetized region associated with the Curie temperature/depth.

Although Table A1 covers the complete parameter range, the detailed derivations in the following are for the physically relevant case \( H_z > 1 \) (corresponding to horizontal stratification increasing towards smaller scales). The evidence for \( H_z < 1 \) comes from various horizontal and vertical data sets (see the discussion in Section 6, including the susceptibility spectra shown in Fig. 5, especially Table 2). An additional fairly general argument can be made simply from the observation that the spectral energy at scales of kilometres is apparently larger in the vertical direction than in the horizontal at the same scales. This means that the smaller and smaller scales will be increasingly stratified only if \( H_z > 1 \). Less directly, Lovejoy et al. (2001) showed that a rock density field (presumably related to the magnetization, e.g. by Poisson’s relation) with \( H_z > 1 \) can explain the surface gravity spectrum. In addition, the success of spectral modelling the surface B field with this assumption (Figs 2 and 3) or multifractal simulations (Section 6) gives this assumption a posteriori justification.

Given \( H_z > 1 \), the two main cases to consider depend on whether or not the Curie depth is relevant.

(i) The Curie depth is unimportant: \( k_c \ll k_s \)

This is the simplest case where the Curie depth is effectively infinite and allows us to understand more easily the case where the finite Curie depth is taken into account.

(ii) Low-wavenumber end: \( K < k_s \)

Here we have \( K > k_c(K/k_s)^{H_z} \) so that we obtain

\[
E_B(K) \approx \int_{k_c}^{k_s} K^{-s+1}K^s dk_z + \int_{k_s}^{k_c} K^{3s/2}k_z^{2s/2} dk_z - \int_{k_c}^{k_s} K^{3s/2}k_z^{2s/2} \frac{dK}{K}.
\]

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with the same restriction $s > -H_z$. We obtain terms with the following scaling:

$$k_z^2\left(\frac{K}{k_s}\right)^{2-s/H_z}, \quad k_s^2\left(\frac{K}{k_s}\right)^{1+s/H_z-s}.$$  \hfill (A4)

Recalling that $K < k_s$, the dominant term now has the smallest exponent and we find that the first term dominates for $s < H_z$, whereas the second term dominates for $s > H_z$; the latter is the relevant case here. Note that in the case $s > H_z$, this implies that the dominant contribution to the low-wavenumber horizontal spectrum comes from $k_z^2.k_s/k_s^{H_z}$.

In summary, if $k_c$ is small enough, since we will see that typical values of empirical $\beta_s$ easily satisfy $s > H_z - 1$, we are interested in the formulæ

$$\beta_i = s - H_z - 1, \quad \beta_h = s - 2.$$  

We see that both the high- and low-$k_c$ cut-offs are unimportant. Convenient formulæ for $H_z$, $s$ are therefore

$$H_z = \beta_h - \beta_i + 1, \quad s = \beta_h + 2.$$  

Taking the (isotropic) limit $H_z \to 1$, we obtain $\beta_i = \beta_h = s = 2$, which is a result derived in Mau & Dimri (1995).

Finally, we found that the integrals are dominated by the contribution at $k_z = K$ for $K > k_s$, but for $K < k_s$ they are dominated by $K = k_s(k_i/k_i)^{H_z}$. This is a statistical one–one relation between horizontal statistics and vertical statistics, a generalization of the deterministic-type relations sought by Spector & Grant (1970) (and used for determining depths of sources in prospecting). Translated into real space terms, it means that

$$\Delta z \approx \frac{\Delta x}{k_c} \left(\frac{\Delta x}{l_c}\right)^{H_z}, \quad \Delta x > l_c, \quad (A5)$$

where $l_c = 1/k_c$ is the spheryscale and $\Delta z$ is the thickness of the layer in the vertical contributing to the horizontal structures in the magnetic map of scale $\Delta x$. Note that since the contribution from a layer at depth $z$ decreases exponentially (as $e^{-k_z z}$; see eq. 4b), it would appear to be legitimate to consider that the dominant structure of vertical extent $\Delta z$ is in fact roughly situated between the surface and depth $z$. Hence, this analysis gives support to the existence of relations between horizontal extent and depth, except that (a) the relationship is only statistical and (b) it is based on the non-standard two scaling regime formula above. In fact, we find that for the low-wavenumber regime, the Curie depth is dominant (the low-wavenumber regime is apparently not physically relevant), so that these conclusions only hold for the high-wavenumber regime.

(2) Curie depth is important, $k_c > k_s$

In this (physically relevant) case, we can use the same approximations as before (breaking the integral into three zones depending on $k_z$ as before). The interesting case is $K > k_s$ and we obtain three zones,

$$E_0(K) \approx \int_{k_s}^K K^{k_c+1} k_z^2 \left(\frac{k_c}{k_z}\right)^{2-s/H_z} dk_z \approx K^{2-s/k_c^2}, \quad K > k_c,$$

$$E_0(K) \approx \int_{k_s}^K K^{k_c+1} k_z^2 \left(\frac{k_c}{k_z}\right)^{2-s/H_z} dk_z \approx K^{3-s/k_c^2}, \quad k_c > K > k_s(k_c/k_c)^{1/H_z}, \quad (A6)$$

$$E_0(K) \approx \int_{k_s}^K K^{k_c+1} k_z^2 \left(\frac{k_c}{k_z}\right)^{2-s/H_z} dk_z \approx K^{3-s/k_c^{H_z}}, \quad K < k_s(k_c/k_s)^{1/H_z}.$$  

These are the low-, intermediate- and high-wavenumber regimes, $\beta_i = -3, \beta_i = s - 3, \beta_h = s - 2$. \hfill (A7)

It is only the last two that are physically significant. A numerical evaluation is shown in Fig. A1.

The important point to note is that the existence of anisotropic scaling manifests itself as a change in slope of 1 between the high and intermediate regions. Only the length of the region depends on the value of $H_z$, not the slopes. The maximum occurs at roughly $k_s(k_c/k_s)^{1/H_z}$.

We now examine the relation between the high- and low-wavenumber magnetization and magnetic field statistics. We note that in eq. (A6) for $K > k_c$, the dominant contribution to $E_0(K)$ comes from $k_z = K$, whereas for $K < k_c$ it comes from $k_z \approx k_c$, implying that for $B$ anomalies with $\Delta x > k_c^{-1}$ all vertical scales in $M$ are important and a Spector–Grant type identification of horizontal $B$ anomalies with sources at specific depths is no longer possible (the corresponding $B$ anomalies will also be sensitive to variations in the core depth). To better understand the statistical relations between $B$ and $M$, we may use these approximations to rewrite eq. (A6) as follows:

$$P_0(K) \approx K^2 P_M(K, 0), \quad K > k_c,$$

$$P_0(K) \approx K^2 P_M(K, 0), \quad K < k_c. \quad (A8)$$

Since $P$ is quadratic in Fourier transforms, this implies—at least as far as the spectra are concerned—that the surface $B$ field has the same statistical properties as the vertically integrated magnetization $(M(K, 0))$ filtered by $K$ and $K^{1/2}$ for

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figA1.png}
\caption{Numerical integration of eq. (A1) with parameters $k_s = 10^{-7}, s = 4, H_z = 3$ showing the effect of varying the Curie depth $k_c = 10^{-4}, 10^{-4.5}, 10^{-5}$ (bottom to top). The three regimes are clearly shown with $\beta_i = -3, \beta_i = 1, \beta_h = 2$.}
\end{figure}
the high- and low-wavenumber regimes, respectively. This corresponds to fractional differentiation of order 1 and 1/2, respectively.

Since $\beta_0 = s - 2$, $\beta_1 = s - 3$, a change in slope of 1 at the Curie/cut-off depth is thus a fundamental prediction and the reasonable empirical support for this prediction is in itself strong support for the model. This special intermediate-wavenumber scaling regime—which is a unique prediction of the anisotropic scaling model—explains in a simple way the ‘intermediate range’ of magnetic anomalies (those shorter than the core contribution (approximately 2000 km) but longer than the Curie depth (approximately 10–100 km).

**APPENDIX B: HORIZONTAL ANISOTROPY AND SPURIOUS SCALING BREAKS**

If the magnetic anomaly field is scaling but non-self-similar then the use of isotropic analysis techniques (such as isotropic energy spectra or isotropic trace moments; see Paper II) will generally lead to spurious breaks in the scaling. We examine here the magnitude of such effects and demonstrate that they are not responsible for the break in Fig. 1.

First consider the general form of a scaling spectral density $P(k)$ given by eq. (14). To quantify the effect of overall stratification on the isotropic spectrum, consider the simple self-affine case where the stratification occurs in orthogonal directions; take $G$ as a diagonal matrix with $d = 1$ and $e = f = 0$. (The rotation dominance case involves sinusoidal modulations of the spectrum with a constant logarithmic period equal to $2\pi/|\alpha|$ so that there is no overall break of the sort observed in Fig. 1.) A spectral density respecting this anisotropic scaling (eq. 14) is

$$P(k_x, k_y) = \left(\frac{k_s}{k_x}\right)^{2/(1+e)} + \left(\frac{k_s}{k_y}\right)^{2/(1-f)} \right)^{-t/2}, \quad (B1)$$

where $k_s$ is the wavenumber of the ‘spheroscale’. In two dimensions, the usual (isotropic) energy spectrum $E(k)$ (where $k^2 = k_x^2 + k_y^2$) is obtained by integrating $P$ over circles,

$$E(K) = K \int_0^{2\pi} \frac{d\theta}{[(K \cos \theta/k_s)^{2/(1+e)} + (K \sin \theta/k_s)^{2/(1-f)}]^{t/2}} \quad (B2)$$

(since $k_s = K \cos \theta$, $k_s = K \sin \theta$). In self-similar systems (eq. B2 with $e = 0$), we recover the usual result: the spectral exponent $\beta = s - 1$. In $D$ dimensions, the relation is $\beta = s - D + 1$.

We may now consider $E(k)$ for $c \neq 0$; in this case, it is not hard to show that we obtain two different asymptotic scaling regimes (for $k < k_c$, $k > k_c$). Denoting the corresponding spectral exponents by $\beta_0$, $\beta_1$, we obtain the cases listed in Table B1.

The extension of this result to the general stratification dominance case (i.e. $a^2 > 0$ but $f \neq 0$, $e \neq 0$) is straightforward since the stratification is generally along (non-orthogonal) directions (the eigenvectors of $G$). We can therefore choose the same form for $P$ except that $k_x$, $k_y$ refer to non-orthogonal coordinates and we simply replace $c$ by $a$ (since $\pm a$ are the eigenvalues of the traceless part of $G$). With these changes, we recover the same asymptotic scaling regimes as those shown in Table B1.

In order to explain the break in Fig. 1 by invoking scaling anisotropy in the horizontal magnetic anomaly field, we could use estimates of $\beta_0$ and $\beta_1$ to invert the two above equations to determine $s$ and $a$. Direct estimates of $a$, given in Paper II, indicates fairly small values of $a$, at most 0.24. This would yield a break of at most about $\Delta \beta \approx 0.5$, smaller than observed by a factor of 2. Additionally, in most cases the (horizontal) spheroscale is quite small; thus, this effect would not be observed at all in the data sets used for Fig. 1.

**Table B1.** The various high- and low-wavenumber scaling isotropic spectral exponents for the spectral density $E(k)$, eq. (B1). For more general linear GSI it suffices to replace $c$ by $a$.

| $s < 1 - |c|$ | $1 - |c| < s < 1 + |c|$ | $s > 1 + |c|$ |
|----------------|----------------|----------------|
| $\beta_0 (k > k_c)$ | $-1 + \frac{s}{1 - |c|}$ | $1 + \frac{s}{1 - |c|}$ |
| $\beta_1 (k < k_c)$ | $-1 + \frac{s}{1 + |c|}$ | $1 + \frac{s}{1 + |c|}$ |

$\Delta \beta = k^2 = k_x^2 + k_y^2$.