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Decadal variability in core surface flows deduced from geomagnetic observatory monthly means

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SUMMARY

Monthly means of the magnetic field measurements at ground observatories are a key data source for studying temporal changes of the core magnetic field. However, when they are calculated in the usual way, contributions of external (magnetospheric and ionospheric) origin may remain, which make them less favourable for studying the field generated by dynamo action in the core. We remove external field predictions, including a new way of characterizing the magnetospheric ring current, from the data and then calculate revised monthly means using robust methods. The geomagnetic secular variation (SV) is calculated as the first annual differences of these monthly means, which also removes the static crustal field. SV time-series based on revised monthly means are much less scattered than those calculated from ordinary monthly means, and their variances and correlations between components are smaller. On the annual to decadal timescale, the SV is generated primarily by advection in the fluid outer core. We demonstrate the utility of the revised monthly means by calculating models of the core surface advective flow between 1997 and 2013 directly from the SV data. One set of models assumes flow that is constant over three months; such models exhibit large and rapid temporal variations. For models of this type, less complex flows achieve the same fit to the SV derived from revised monthly means than those from ordinary monthly means. However, those obtained from ordinary monthly means are able to follow excursions in SV that are likely to be external field contamination rather than core signals. Having established that we can find models that fit the data adequately, we then assess how much temporal variability is required. Previous studies have suggested that the flow is consistent with torsional oscillations (TO), solid body-like oscillations of fluid on concentric cylinders with axes aligned along the Earth’s rotation axis. TO have been proposed to explain decadal timescale changes in the length-of-day. We invert for flow models where the only temporal changes are consistent with TO, but such models have an unacceptably large data misfit. However, if we relax the TO constraint to allow a little more temporal variability, we can fit the data as well as with flows assumed constant over three months, demonstrating that rapid SV changes can be reproduced by rather small flow changes. Although the flow itself changes slowly, its time derivative can be locally (temporally and spatially) large, in particular when and where core surface secular acceleration peaks. Spherical harmonic expansion coefficients of the flows are not well resolved, and many of them are strongly correlated. Averaging functions, a measure of our ability to determine the flow at a given location from the data distribution available, are poor approximations to the ideal, even when centred on points of the core surface below areas of high observatory density. Both resolution and averaging functions are noticeably worse for the toroidal flow component, which dominates the flow, than the poloidal flow component, except around the magnetic equator where averaging functions for both components are poor.

Key words: Magnetic field; Rapid time variations; Core, outer core and inner core.
1 INTRODUCTION

The geomagnetic field is generated by and evolves in response to flow of electrically conducting liquid, predominantly iron, in the Earth’s outer core. Therefore, temporal changes of the field can be used to obtain some information on that flow. For example, over the hemisphere centred on the Greenwich meridian, features of the field tend to drift west at a rate of a fraction of a degree per year, whereas the field over the other hemisphere changes more slowly. These observations can be reproduced by models of flow at the core–mantle boundary (CMB) with a band of westward motion straddling the equator moving at of order 10 km yr$^{-1}$ in the western hemisphere, and much slower flow without obvious large-scale organization beneath the Pacific Ocean. However, inferring the flow from geomagnetic field changes is not straightforward, and involves making and testing a number of hypotheses as to its nature to reduce or eliminate the inherent non-uniqueness. CMB flow models, particularly those obtained after making additional dynamical assumptions about the force balance in the core (e.g. Le Mouël 1984), have proved to be a useful tool to probe the dynamics of the dynamo process responsible for maintaining the magnetic field.

The difficulties come in part from our incomplete knowledge of the geomagnetic field so far from where it is observed. The mantle is a weak electrical conductor, meaning that the field can be approximated as the gradient of a scalar potential throughout. This allows us to construct models of the field, and its temporal evolution or secular variation (SV), at the base of the mantle from observations at or near the Earth’s surface. However, geometrical attenuation preferentially attenuates small-scale features, so they are known with less certainty there. This is accounted for in most modelling strategies by minimizing a measure of spatial roughness of the field (regularizing the solution) in addition to a measure of data misfit. The electrical conductivity jump from the assumed insulating mantle into the conducting liquid iron core means that only the radial component of the field and its SV is guaranteed to be continuous. Therefore, although we can use all observations of the field to construct the potential describing it at the CMB, we can only use its radial component to infer core flow.

The relationship between the field, its SV and the flow is given by the induction equation, a combination of Maxwell’s equations in the appropriate limit:

$$\mathbf{B} = \nabla \times (\mathbf{v} \times \mathbf{B}) + \eta \nabla^2 \mathbf{B}, \quad (1)$$

where $\mathbf{B}$ is the magnetic field, $\mathbf{v}$ the flow, and $\eta = \frac{1}{\mu_0}$ is the magnetic diffusivity, where the core’s electrical conductivity is $\sigma$, and its permeability is assumed to be that of free space, $\mu_0$. The first term on the right-hand side represents advection of field by the flow, that is, the flow carries field lines along with it; the second represents diffusion, that is, the creation and destruction of field lines. Below the CMB, we cannot estimate the field based on surface measurements as it has sources and sinks, meaning it can no longer be expressed as the gradient of a scalar potential; for the same reason, we cannot estimate vertical gradients of the field, even at the CMB, so the diffusive term of eq. (1) is unknown. Fortunately, it is possible to argue that SV arising from diffusion is negligible compared to that from advection, at least on the timescale of decades and shorter, and for large-scale magnetic fields, and so the second term on the right-hand side of eq. (1) can be ignored. This is known as the frozen-flux hypothesis, since, under this assumption, the field is perfectly frozen into the flow (Roberts & Scott 1965). Taking the radial component of eq. (1) at the CMB, neglecting the final term,

$$\dot{B}_r + \nabla_H \cdot (v \mathbf{B}) = 0, \quad (2)$$

where $\nabla_H$ denotes the horizontal parts of the nabla operator. The term involving the (unknown) radial derivative of $B_r$ does not appear in this equation because it multiplies $v_r$, which vanishes at the core surface since it is a material boundary. Hence, eq. (2) relates the known radial components of the magnetic field and its horizontal derivatives, and the radial component of the SV, to the unknown velocity. Unfortunately, it is a single equation in two unknowns: the horizontal components of the flow. This leaves an inherent ambiguity when we attempt to determine the flow, which was first recognized by Roberts & Scott (1965), and characterized by Backus (1968). Subsequently, a number of assumptions have been put forward that reduce or eliminate this ambiguity, many of which can be tested for consistency with the magnetic field and SV data (as can the frozen-flux hypothesis). Some of these put constraints on the magnetic field and flow within the core, so are particularly useful for interrogating the dynamical regime in which the geodynamo operates.

Here we solve a linear inverse problem for the flow based on eq. (2), assuming that it is large-scale (enforced through regularization). A further complication arises at this point: the smaller-scale components of the flow which we ignore can interact with small-scale features of the field (which we are unable to resolve from observations at the Earth’s surface) to generate large-scale SV (Eymun & Hulot 2005). Voorhies & Backus (1985) show that assuming the flow is constant over a minimum of three epochs is sufficient to resolve its inherent non-uniqueness. The data are monthly estimates of SV at geomagnetic observatories, so our flows are assumed constant over a period of just three months - much shorter than the advective timescale appropriate for large-scale flows (Roberts & Scott 1965). We refer to these as snapshots of the flow.

Despite a wide range of inversion strategies—different data types, assumptions made to reduce the inherent non-uniqueness, regularization choices, whether the data misfit minimized is based on a two- or one-norm measure—many features of the flow appear to be robust. However, there has been little formal analysis of this aspect of the models, or their uncertainties and resolution. A recent study by Pais et al. (2015) used principal component analysis and singular value decomposition to determine the robust global features of the flow. We instead concentrate on the resolution of individual flow coefficients parametrizing our models, and calculate averaging functions that indicate our ability to reconstruct the flow at specified locations on the CMB; the averaging functions have a strong dependence on the distribution of the surface geomagnetic observatories providing the SV data. Working with SV data themselves, rather than parametrized models of them, permits this analysis.

Previous studies have found that a large part of the modelled SV can be explained by a steady flow on which is superimposed a set of oscillations of solid body-like flow on cylinders concentric with the rotation axis, known as torsional oscillations (TO; Zatman & Bloxham 1997). Cylinders of different radii oscillate at different rates, with periods thought to be typically of order a decade. TO are expected on dynamical grounds and allow angular momentum to be exchanged between the core and mantle. The CMB flow corresponding to TO is purely zonal, and symmetric with respect to the equator, and so can be described by a small number of flow coefficients. We test whether a flow whose only time variations are consistent with TO is an adequate fit to the SV data by seeking a model covering the whole time span of our study,
1997–2013, and minimizing changes in flow coefficients from epoch to epoch, except those corresponding to TO. We also calculate the minimum amount of change in the flow between epochs necessary to fit the data by restricting temporal variability in all flow coefficients.

In the next section we describe the model parametrization, and set up the inverse problem for the flow. The data we use in the inversion are described in Section 3, and the results, including flow coefficient resolution and averaging functions, in Section 4. We discuss the flows, particularly the implications of their temporal variability, in Section 5 and then present brief conclusions.

2 METHOD

Spherical harmonics are the natural basis functions for expressing the global magnetic field, which we assume is of internal origin. Away from sources, it is a potential field and can be written as the gradient of a scalar potential, \( V \):

\[
\mathbf{B} = -\nabla V(\theta, \phi, r),
\]

where

\[
V(\theta, \phi, r) = a \sum_{n=1}^{N} \sum_{m=0}^{n} \left( \frac{\alpha}{r} \right)^{n+1} \times (g_n^m \cos m\phi + h_n^m \sin m\phi) \ P_n^m(\cos \theta)
\]

and \( P_n^m(\cos \theta) \) are Schmidt quasi-normalized associated Legendre functions of degree \( n \) and order \( m \), \( \theta, \phi, r \) are spherical polar coordinates, that is, colatitude, longitude and radius, and \( a \) is a reference radius, here the Earth’s mean radius. We assume that terms beyond the truncation level \( N \) can be neglected.

To explain changes of the field by advective flow, we decompose the velocity into its toroidal and poloidal parts:

\[
\mathbf{v} = \nabla \times (\mathbf{T} r) + \nabla \times \nabla \times (\mathbf{S} r),
\]

where \( \mathbf{T} \) and \( \mathbf{S} \) are the toroidal and poloidal scalars, respectively. As the CMB is a material surface across which there is no flow, eq. (5) simplifies there to

\[
\dot{\mathbf{v}}_H = \nabla \times (\mathbf{T} r) + \nabla \times (\mathbf{S} r)
\]

and both \( \mathbf{T} \) and \( \mathbf{S} \) average to zero over the CMB. Thus, they can be also expressed in spherical harmonics:

\[
\mathbf{T} = \sum_{n=1}^{N_{\text{max}}} \sum_{m=0}^{n} \left( \tau_n^{mc} \cos m\phi + \tau_n^{ms} \sin m\phi \right) P_n^m(\cos \theta)
\]

and

\[
\mathbf{S} = \sum_{n=1}^{N_{\text{max}}} \sum_{m=0}^{n} \left( s_n^{mc} \cos m\phi + s_n^{ms} \sin m\phi \right) P_n^m(\cos \theta)
\]

Again, we truncate the spherical harmonic expansions (at degree \( N_{\text{max}} \)), by assuming the flow is large-scale.

Substituting spherical harmonic expansions for the CMB radial field and its SV (obtained from eqs 3 and 4 and their time derivatives with \( r \) set to be the core radius), and the flow, into eq. (2) and manipulating as described in, for example, Whaler (1986), we obtain a linear system of equations relating the SV coefficients to the flow coefficients, assuming the field coefficients are known:

\[
\dot{\mathbf{g}} = \mathbf{E} t + \mathbf{G} s
\]

where \( \dot{\mathbf{g}} \) is a vector of SV coefficients \( (g_n^m, h_n^m) \), and \( t \) and \( s \) are vectors of coefficients \( (\tau_n^{mc}, \tau_n^{ms}) \) and \( (s_n^{mc}, s_n^{ms}) \) respectively. \( \mathbf{E} \) and \( \mathbf{G} \) are matrices whose values depend on the main field coefficients and either Elsasser or Gaunt integrals, respectively (Whaler 1986).

Many previous studies have been based on inverting eq. (8) for the flow coefficients, treating SV coefficients as data. However, then it is very difficult to evaluate the error budget, as it is not clear how much of the misfit arises from a failure of the SV coefficients to fit the data from which they were derived. Hence following, for example, Whaler (1986), Waddington et al. (1995) and Beggan et al. (2009), we invert SV data directly for the flow. Our data are the North, East and vertically downwards orthogonal SV components \( X, Y \) and \( Z \) respectively (related to the spherical polar components by \( X = -B_r, Y = B_\theta \) and \( Z = -B_\phi \)) at the locations of geomagnetic observatories used in this study; we organize them into a vector \( \mathbf{d} \). They are linearly related to the coefficients \( (g_n^m, h_n^m) \) through a matrix \( \mathbf{Y} \) of appropriate spherical harmonic derivatives. Hence they are also linearly related to the flow, giving a system of equations

\[
\dot{\mathbf{d}} = \dot{\mathbf{Y}} \mathbf{g} = \dot{\mathbf{Y}} E \mathbf{t} + \dot{\mathbf{Y}} \mathbf{G} s \equiv \mathbf{A} \mathbf{m}
\]

where \( \mathbf{m} \) is a vector of the unknown flow coefficients \( t \) and \( s \).

Eq. (9) forms the basis of our inverse problem. As already noted, a flow that is constant over three epochs (here, months) is formally unique (Voorhies & Backus 1985), but we also assume it is large-scale to overcome practical issues of ambiguity. Hence we regularize the inversion, ensuring that the flow spherical harmonic series (7) converge, with an appropriate value of the regularization parameter, \( \lambda_v \), which controls the relative importance of fitting the data and forcing the flow to be large-scale. We thus calculate a series of \( (n_{\text{epochs}} - 2) \) flow snapshot models, where \( n_{\text{epochs}} \) is the number of months for which we have data, using

\[
\dot{\mathbf{m}} = (\mathbf{A}^T \mathbf{C}_e^{-1} \mathbf{A} + \lambda_v \mathbf{C}_m^{-1})^{-1} \mathbf{A}^T \mathbf{C}_e^{-1} \dot{\mathbf{d}}
\]

where now the data vector \( \dot{\mathbf{d}} \) is composed of successive triples of observatory orthogonal component first difference data at three consecutive months, and \( \dot{\mathbf{m}} \) is our estimate of \( \mathbf{m} \). \( \mathbf{C}_e \) consists of \( 3 \times 3 \) data covariance matrices for each vector data triple averaged along the diagonal, with zeroes elsewhere. \( \mathbf{C}_m \) is the \textit{a priori} model covariance matrix regularizing the flow, in this case defined by the Bloxham (1988) ‘strong norm’. We investigated weaker regularizations, but the large damping parameters required to obtain converged solutions significantly over-fitted the data, and the essential features of the models were similar to those obtained using the ‘strong norm’. Unconverged models fitting the data changed rapidly between epochs, lacked any coherent, large-scale structure, and the flows bore no resemblance to those obtained in other studies. We assume the field at each epoch is known, specified by the CHAOS-4 (Olsen et al. 2014) coefficients to degree and order 14. Various studies have investigated the effect of uncertainty in the main field on the resulting flow models. Whaler (1986) simply compared the result with two different main field models. Rygaard-Hjalsted et al. (2000) were the first to use a Monte Carlo Markov Chain approach, but computational resources at that time limited the applicability of the method; more recently, Baerenzun et al. (2014) and Baerenzun et al. (2016) used it to obtain a more reliable estimate of the posterior probability distribution. Lesur et al. (2010) adopted an iterative approach, first estimating a field model from the data, then using it to determine a starting model for the flow in the traditional fashion, and finally co-estimating the field and flow iteratively from the starting field and flow models. These studies suggest that the effect of assumptions as to the nature of the flow have at least as large an effect on the resulting flow model as any uncertainty in the main field. The SV and flow are also expanded up to degree and order
14 in eq. (8), meaning we solve for 448 flow coefficients per epoch, but because we have regularized the inversion, the results are not sensitive to this choice. We calculate the elements of $A$ analytically (e.g. Whaler 1986).

Bloxham et al. (2002) found that a constant flow with TO superimposed provided a good fit to observatory SV; such a model requires just a few parameters. However, this conclusion was not based on an inversion of the observatory data themselves. Here, we test flow models of this type directly against the data by performing an inversion in which temporal changes in coefficients between epochs are penalized, except for the odd degree, zero order toroidal coefficients which represent TO. This involves inverting all the data simultaneously for the full time-series of flow models, that is, solving for $448 \times (n_{\text{epochs}} - 2)$ coefficients, a numerically challenging computation. Consider the monthly time-series of a single flow coefficient, $m_j(t)$, $i = 1, \ldots, n_{\text{epochs}}$. We construct a first difference penalty matrix that restricts time changes in $m_j$ from month to month:

$$
D_j = \begin{pmatrix}
1 & -1 & 0 & \cdots & 0 \\
0 & 1 & -1 & 0 & \cdots \\
0 & 0 & 0 & \cdots & 1 \\
0 & 0 & 0 & \cdots & 0
\end{pmatrix} 
$$

and apply it, to all except the TO coefficients (for which the entries in $D_j$ are zero), as an additional side constraint. The parameter $\lambda$, controls how strongly the constraint is applied, resulting in an additional term $\lambda, D_j^T D$ in the inversion (eq. 10, extended to include all data and epochs). We refer to flows obtained with this constraint as TO-like flows.

The size of this inverse problem is not amenable to direct inversion, but fortunately most elements of the enhanced normal equations matrix vanish, so iterative sparse matrix techniques are appropriate. We used the conjugate gradient algorithm with Jacobi pre-conditioning, having validated on a smaller system (with $N_{\text{max}} = 8$) that the results of direct and iterative inversions agree satisfactorily.

In addition, we found the minimum amount of temporal variability required to fit monthly mean estimates of SV adequately by applying the temporal constraint, eq. (11), to all coefficients. We refer to these as minimum acceleration flows.

### 3 DATA

We used data from up to 128 observatories, shown in Fig. 1, between January 1997 and July 2013. Monthly means of orthogonal vector components were calculated in the traditional fashion, as the arithmetic mean of hourly mean values from all days, to give ordinary monthly means (omm) and using the method of Olsen et al. (2014), to give revised monthly means (rmn). $\sigma_{\text{rms}}$ are also calculated using data from all days of a given month, but using a robust averaging procedure, and after removal of ionospheric and magnetospheric contributions. The magnetospheric ring current is characterized by a new index, RC (Olsen et al. 2014), that does not suffer from the baseline changes inherent in Dst. Ionospheric $Sq$ was estimated using the CM4 model of Sabaka et al. (2004). First differences a year apart were taken to provide SV estimates, ascribed to the mid-point of the interval, giving 187 monthly data sets covering the period July 1997 to January 2013. The SV derived from the two sets of means agreed in its major features, but the $\sigma_{\text{rms}}$ SV was less scattered than that from the omm (by a factor of typically 3), and also had fewer short timescale (i.e. over periods of several months) excursions. Since these excursions were only present in the omm, we suspect that they reflect external field contamination that was not removed when data were processed in the traditional manner. SV data covariance matrices were formed from robust estimates of the variances and cross-variances of generalized covariance function spline fits to the $X$, $Y$ and $Z$ time-series, for both omm and rmn. Values of both diagonal and off-diagonal elements tended to be larger for omm than rmn. Examples of omm and rmn SV at a selection of observatories, with their standard deviations, are shown in Figs 2 and 3. Oscillations with periods of 2–3 yr are seen in some observatory mean first differences, both omm and rmn (e.g. $Y$ at Hermanus observatory). $\sigma_{\text{rms}}$ processing helps clean up the signals, but there is still some contamination, especially at high latitudes. Figs 2 and 3 show predictions of the CHAOS-4 model, which also exhibits some oscillations with similar periodicities. Ionospheric currents are internal to satellite data, so in principle their effects could be mapped into the internal field, and periods of 2–3 yr are easily representable with the 6-month spacing of CHAOS-4’s B-spline basis. However, oscillations that are not consistent between satellite and observatory data should be suppressed as far as possible by temporal regularization, though some contamination of the internal field remains possible. Observatories suffer from the usual problem of poor geographical distribution, in particular, concentration over Europe and, to some extent, North America, and very few over the oceans and southern hemisphere (Fig. 1). We will see this reflected in the averaging functions for our core flow models in Section 4.4.

### 4 RESULTS

#### 4.1 Original versus revised monthly mean flows

We first describe and compare the results of inverting sets of three consecutive months of SV data for flow snapshots, using eq. (10), from both omm and rmn data. We tested a variety of damping parameters $\lambda$, to find a value for which flows converged but retained enough structure to provide a reasonable fit to the data. This value, $10^{-4}$, was then fixed for all subsequent inversions, and was the same for omm and rmn inversions. The overall root-mean-square (rms) misfits for all 185 flows were 0.91 and 0.90 for omm and rmn data respectively. These are lower than the expected value of 1 because there are a number of epochs for which only a relatively small number of data are available, and these tend to be heavily over-fitted. For a more typical flow (obtained from order 1000 data), the rms misfit was around 1.3 for omm and 1.1 for rmn inversions, and the rms flow speed was in the range 12–15 km yr$^{-1}$. 

![Figure 1. Observatories contributing data used in the analysis.](http://gji.oxfordjournals.org/DownloadedFrom/at University of Edinburgh on August 30, 2016)
We do not seek to achieve values as low as the expected misfit value of 1 because we expect there to be some diffusion which is not accounted for in these frozen-flux inversions, to allow for the SV generated by the interaction of unresolved small-scale flow and small-scale field (Eymin & Hulot 2005), and because we assume the main field is perfectly known when in fact it is subject to uncertainty. Reducing the damping parameter to bring the typical misfit down to 1 gave barely converged solutions with little coherency from epoch to epoch, especially for the \( \text{omn} \) flows. The fit to the data and non-normalized standard deviations are shown in Figs 2 and 3, for a selection of observatories. The data standard deviations are up to \( \sim 10 \) nT yr\(^{-1} \) for \( \text{omn} \), and typically 1–2 nT yr\(^{-1} \) for \( \text{rmn} \). Except at the end points, each month’s SV estimates were used in three inversions (when they were the first, middle or final month of the three used); their predictions are virtually indistinguishable, especially for the \( \text{rmn} \) flows. The predictions are smoothly varying yet follow the rapid SV changes, such as in \( \dot{Z} \) at M’Bour observatory between 2006 and 2011. They reproduce features which are not fully captured by field models in which the temporal variability is expressed using B-splines, such as the CHAOS series (e.g. Olsen et al. 2006, 2014), including in \( \dot{Y} \) at M’Bour observatory around 2004, and in \( \dot{Z} \) at Niemegk observatory from 2006 onwards, and hence their standard deviations are lower than for the CHAOS-4 model. The difference in goodness-of-fit to the \( \text{omn} \) and \( \text{rmn} \) data is clearly visible, both from the time-series and the standard deviations. The fit to each component at each observatory is broadly commensurate with the overall normalized misfits of the flow models (and so is poorer for the \( \text{omn} \) compared to the \( \text{rmn} \) data) – there is no evidence for over-fitting some components or observatories at the expense of the fit to others, or for the fit being better at, say, times of slower SV. The \( \text{omn} \) flows follow excursions in the data that are not seen in the \( \text{rmn} \), such as in \( \dot{Z} \) at Hermanus observatory around 2004, and which are likely to be the result of external field contamination. However, the differences between the flows obtained from \( \text{omn} \) and \( \text{rmn} \) are generally rather small, and are almost impossible to discern by eye. Since the main differences between the \( \text{omn} \) and \( \text{rmn} \) SV are in features that we suspect arise from greater external field contamination in the \( \text{omn} \), and because these differences do not give rise to substantially different flow models, henceforth we describe only the results obtained from \( \text{rmn} \).

4.2 Temporal variability of flows

The sequence of flow snapshots undergoes some notable changes over the 16 yr investigated, particularly in the anti-clockwise eddy beneath the southern Indian Ocean, which disappears and reappears...
Core surface flows from monthly means

Figure 3. As for Fig. 2 but for revised monthly means, \( rmm \).

twice, each time over the period of just a few months, in the first decade of the 21st century (see the Supporting Information). The eastern part of the eddy remains in place, but the western part, a southward flow, gets stretched out to the west so that the eddy is no longer closed. These changes in the flow geometry take place at times of jumps in the inter-decadal length-of-day, thought to be linked to the occurrences of geomagnetic jerks (Holme & de Viron 2013).

Decadal timescale length-of-day changes, \( \Delta LOD \), have been shown to be consistent with exchange of angular momentum between the mantle and core through the excitation of TO (Jault et al. 1988; Gillet et al. 2015). The change in angular momentum, and hence length-of-day, carried by these flows is dominated by zonal toroidal coefficients of degrees 1 and 3. Can we reduce the temporal variability of the flow, and match the observed \( \Delta LOD \), while retaining an adequate fit to the data? Since the \( \Delta LOD \) are often assumed to arise through the excitation of TO-like flows, we seek flows that are constant except for motion consistent with TO by applying the penalty matrix constraint (eq. 11) to all but the TO flow coefficients, that is, except to the \( t_0^n \) with \( n \) odd that represent toroidal, zonal and equatorially symmetric flows. For relatively small values of \( \lambda_t \), the misfit is similar to that of the sequence of flow snapshots (0.92 compared to 0.90; Table 1), but with much less temporal variability in all flow coefficients, that is, including those whose temporal differences are not directly penalized. Fig. 4 shows the coefficients up to degree and order 4 as a function of time, for the flow snapshots

Table 1. Root-mean-square (rms) speed, \( v \), of the total flow for a typical epoch, centred on October 2005, and the partitioning of its kinetic energy into the toroidal (T), poloidal (P), equatorially symmetric (S), equatorially asymmetric (AS), tangentially geostrophic (TG), tangentially ageostrophic (AG) and zonal toroidal (ZT) components, expressed as a percentage. \( v_{rmm} \) is the flow snapshot from \( rmm \) data, \( v_{TO} \) (moderate) a TO-like flow with a temporal damping parameter \( \lambda_t \) of 10\(^3\), \( v_{TO} \) (strong) a TO-like flow with temporal damping parameter 10\(^6\), and \( v_{MA} \) a minimum acceleration flow with temporal damping parameter 10\(^4\) applied to all flow coefficients. To make the results comparable, misfit refers to all epochs, that is, in the case of the flow snapshot in the first line, is the rms misfit over all such models.

<table>
<thead>
<tr>
<th>Flow</th>
<th>( v ) (km yr(^{-1}))</th>
<th>T (per cent)</th>
<th>P (per cent)</th>
<th>S (per cent)</th>
<th>AS (per cent)</th>
<th>TG (per cent)</th>
<th>AG (per cent)</th>
<th>ZT (per cent)</th>
<th>Misfit</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v_{rmm} )</td>
<td>12.2</td>
<td>82.2</td>
<td>17.8</td>
<td>77.2</td>
<td>22.8</td>
<td>79.8</td>
<td>20.2</td>
<td>41.4</td>
<td>0.90</td>
</tr>
<tr>
<td>( v_{TO} ) (moderate)</td>
<td>11.3</td>
<td>87.0</td>
<td>13.0</td>
<td>80.7</td>
<td>19.3</td>
<td>81.6</td>
<td>18.4</td>
<td>48.8</td>
<td>0.92</td>
</tr>
<tr>
<td>( v_{TO} ) (strong)</td>
<td>10.8</td>
<td>86.5</td>
<td>13.5</td>
<td>79.1</td>
<td>20.9</td>
<td>80.1</td>
<td>19.9</td>
<td>48.1</td>
<td>1.77</td>
</tr>
<tr>
<td>( v_{MA} )</td>
<td>11.5</td>
<td>88.3</td>
<td>11.7</td>
<td>81.1</td>
<td>18.9</td>
<td>82.2</td>
<td>17.8</td>
<td>55.3</td>
<td>0.92</td>
</tr>
</tbody>
</table>
Figure 4. Temporal variability of flow coefficients (in km yr\(^{-1}\)) up to degree and order 4. Degree (\(n\)) and order (\(m\)) and whether the coefficient multiplies \(
abla m \phi\) (c) or \(\sin m \phi\) (s) is given above each panel. Solid lines are for toroidal coefficients, dashed lines for poloidal coefficients. Blue: flow snapshots; green: moderately TO flows; red: strongly TO flows.

Although we have demonstrated that flows that are steady except for TO do not provide an adequate fit to the data, we have also shown that flows need relatively little temporal variability to be able to reproduce quite rapid SV in individual observatory components. Thus the time changes found in the sequence of flow snapshots is not required to fit the data. To establish the minimum amount of temporal variability necessary to explain the data, we penalized all flow coefficients using eq. (11), varying the temporal damping parameter \(\lambda\), until the misfit matched the value obtained for the moderately TO-like flow (Table 1). For these minimum acceleration flows, it is difficult to discern any temporal flow changes by eye (see the Supporting Information), but inspection of the differences from the mean demonstrates that the largest changes are in the equatorial and southern hemisphere regions in a band around 90° wide centred on 180° longitude (see the Supporting Information).

Restricting the temporal variability of the flows, either to produce TO-like or minimum acceleration flows, does not change their basic geometry (see the Supporting Information), and they remain predominantly toroidal, equatorially symmetric, tangentially geostrophic, and with a significant zonal toroidal component (Table 1).
4.3 Resolution

Two ways to assess how well the flows are resolved are through resolution matrices of the flow coefficients, and averaging functions derived from them that indicate the extent of spatial averaging to form a flow estimate at a given point on the CMB. The resolution matrix is (e.g. Bloxham et al. 1989)

\[
R = (A^T C_c^{-1} A + \lambda_c C_m^{-1})^{-1} A^T C_c^{-1} A
\]  

extended to include a term involving the second damping parameter \( \lambda_t \) if the temporal side constraint (eq. 11) is also imposed. \( R \) relates the estimated parameters \( \hat{m} \) to their true values \( m \), and therefore the ideal resolution matrix is the identity matrix. Although an un-regularized solution has perfect resolution (if there are more data than model parameters, as is the case for most epochs of the period we studied), other aspects of such models are undesirable, such as the lack of convergence of the power spectra, meaning that the values of many of the coefficients change substantially if...
the spherical harmonic limit $N_{\text{max}}$ of the flow coefficients changes. Non-zero off-diagonal elements of $\mathbf{R}$ indicate that flow coefficients are correlated, and diagonal elements deviating from 1 show that coefficient amplitudes are not correctly recovered. A typical resolution matrix for a flow snapshot is shown in Fig. 6. The significant off-diagonal elements show that estimates of individual coefficients are severely contaminated, at all spherical harmonic degrees, and not just by coefficients of the same given degree, nor just by either other toroidal or other poloidal coefficients. These correlations are more pronounced for toroidal coefficients and, in particular, estimates of the low degree and order toroidal coefficients are severely contaminated by poloidal coefficients. The diagonal elements corresponding to toroidal coefficients decrease rapidly with spherical harmonic degree and only coefficients up to degree and order 3 or so can be regarded as resolved. For a given degree (except 1), the tesseral harmonics are better resolved than the zonal ones. This is similar to the situation Bloxham et al. (1989) found for their historical magnetic field models which were dominated by declination data, although it is not clear why it applies to toroidal flow coefficients derived from orthogonal component observatory SV data. The decay along the diagonal is a lot more gentle for poloidal coefficients, and those up to degree and order 8 can be regarded as reasonably well resolved; similarly, the amplitude of the off-diagonal elements associated with a given poloidal coefficient tends to be smaller than for the corresponding toroidal coefficient. Previous studies also found better resolution of poloidal than toroidal flow coefficients, when calculated from both observatory SV data (Madden & Le Mouël 1982) and from spherical harmonic SV coefficients (Gire et al. 1986). A number of off-diagonal elements exceed 1 in absolute value, indicating very high correlations/anti-correlations between coefficients. Bloxham et al. (1989) found the same phenomenon in the resolution matrix for their model of the CMB radial field in epoch 1715, which was based on directional (declination and inclination) data only. The trace of the resolution matrix indicates the number of free parameters of the solution; this is typically 100 for our flows, consistent with resolution up to spherical harmonic degree approximately 6 if both toroidal and poloidal coefficients were equally well resolved. Given that most of the energy is in the toroidal flow (Table 1), it is unfortunate that its resolution is considerably poorer.

A diagonal block and its two adjacent blocks in the same row of the $82 \times 82$ resolution matrix for the inversion spanning all epochs with a moderately TO-like flow (i.e. with a misfit comparable to that of the individual flows), again calculated using the Jacobi pre-conditioned conjugate gradient algorithm, are shown in Fig. 7. Each block has dimension the number of flow coefficients for a given epoch, so the image indicates correlations between them, and their correlations with those from the previous and subsequent month. The structure of the diagonal block is similar to that of Fig. 6, but the diagonal elements have smaller values, that is, are less well resolved. The off-diagonal blocks have prominent diagonal elements (except for those corresponding to the odd-degree, zero order toroidal coefficients), indicating correlations between the same coefficient at successive epochs introduced through the temporal constraint, but their off-diagonal elements generally are very small. The pattern repeats for blocks further away from the diagonal but with the magnitudes of the elements decreasing. The trace of

![Figure 6. Resolution matrix for the flow snapshot centred on October 2005. Toroidal flow coefficients are numbers 1 to 224, and poloidal coefficients from 225 to 448.](http://gji.oxfordjournals.org/)

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**Figure 6.** Resolution matrix for the flow snapshot centred on October 2005. Toroidal flow coefficients are numbers 1 to 224, and poloidal coefficients from 225 to 448.
the full $82880 \times 82880$ matrix is 9622, that is, the model resolves of order 52 coefficients, or up to degree and order 4, per epoch on average. The loss of resolution compared to the snapshot solutions is partly because of the correlations introduced by the temporal average; however, the trace of each immediate off-diagonal block shown in Fig. 7 is 10, which does not match the difference between the trace of the diagonal block and the trace of the resolution matrix of the snapshot solution.

In both snapshot and temporally constrained flow resolution matrices, the rows corresponding to coefficients $t_n^0$ with $n$ odd stand out through having significant non-zero elements (Figs 6 and 7). This presumably reflects the null space of the flow, which depends on the geometry of the magnetic field. For example, the westward drift term represented by $t_n^0$ acting on an axial dipole magnetic field generates no SV. Since the axial dipole is the dominant part of the field, theoretically this flow coefficient is poorly resolved (Madden & Le Mouël 1982).

4.4 Averaging functions

Averaging functions are continuous functions of position that indicate how well a model estimate at a given point is localized. The estimated model value $\hat{m}$ is a spatial average of the true model, $m$, weighted (in an integral sense) by the averaging function. Here, we are interested in models defined on a spherical surface, specifically, the CMB. Hence we write

$$\hat{m}(\theta_0, \phi_0) = \frac{1}{4\pi} \int_{\Omega} A(\theta, \phi) m(\theta, \phi) d\Omega,$$

where $A$ is a function that we would like to be well-peaked at $(\theta_0, \phi_0)$ and small elsewhere, enclosing an area of 1 on the unit sphere. The ideal averaging function would be $\delta(\theta - \theta_0)\delta(\phi - \phi_0)$ where $\delta$ is the Dirac delta-function, since in that case, the model estimate would equal the true model. However, approximations to the ideal from finite quantities of inaccurate data are less well-peaked, may not be centred on the point of interest, and may have side lobes (‘ringing’ or Gibbs’ phenomenon). The 2-D width, or aperture, of an averaging function indicates the area over which the point model estimate is an average of the true model, and the height of its peak indicates how reliable its amplitude is. Minimizing in a least-squares sense the difference between the averaging function and $\delta(\theta - \theta_0)\delta(\phi - \phi_0)$, Whaler & Gubbins (1981) show that the best approximation to the ideal averaging function (i.e. when the solution is not regularized, and hence resolution is perfect) for the radial magnetic field at the CMB, expressed as a finite spherical harmonic sum to degree and order $N$ is

$$\frac{1}{4\pi} \sum_{n=0}^{N} (2n + 1) P_n(\mu)$$

where $\mu$ is the cosine of the angle subtended at the Earth’s centre between $(\theta_0, \phi_0)$ and the point at which it is calculated. An example for $N = 14$ is given in the top row of Fig. 8, indicating that the model value at a given point is an estimate over an area subtended by an angle at the Earth’s centre of at least $30^\circ$. As $N$ increases, the central peak becomes taller and narrower, but there are always side lobes, increasing in number but decreasing in amplitude, and a small peak at the antipodal point. Hence an estimate of the CMB radial field at a given point is significantly contaminated by its value elsewhere on the core surface even in the ideal case; the contamination is worse for a regularized inversion. The same development as Whaler & Gubbins (1981) used for the CMB radial magnetic field applies to any quantity that can be expressed as a linear combination of spherical harmonics, and hence to the toroidal and poloidal scalars of the flow, $T$ and $S$, for which, following the notation of Bloxham et al. (1989), the averaging function can be written

$$A(\theta_0, \phi_0, \theta, \phi) = c^T(\theta_0, \phi_0)Rb(\theta, \phi)$$

where $c$ has elements of the form

$$r_n S_n(\cos \theta) \begin{bmatrix} \cos m \phi_0 \\ \sin m \phi_0 \end{bmatrix}$$

with $r_n$ the core radius, and $b$ has elements of the form

$$\frac{2n + 1}{4\pi r_c} P_n^m(\cos \theta) \begin{bmatrix} \cos m \phi \\ \sin m \phi \end{bmatrix}.$$
Figure 8. Averaging functions for toroidal and poloidal flow scalars. Top: best approximation to the ideal averaging function for flows to degree and order 14; it is independent of location. Middle: actual averaging functions for the toroidal (left) and poloidal (right) scalars at (50°N, 10°E) for a typical spatially regularized flow. Bottom: as for the middle panel, but at (50°S, 170°W). The green dot on the map projection marks the point at which the averaging function is centred. Contour interval is 1 for the ideal and poloidal flow scalar averaging functions, 0.1 for the toroidal scalar averaging functions, with negative contours dashed.
averaging function has only a weak maximum at the point at which resolution. Here, the toroidal flow is essentially unresolved – the expected, the low density of observatories provides even poorer land masses where there observatories are concentrated (Fig. 1).

The distribution of the poloidal scalar averaging function is more variable. Over large areas of the northern hemisphere continental parts, flow features such as the anti-clockwise eddy beneath the southern Indian Ocean are barely resolved.

To capture the global variability in the toroidal and poloidal scalar averaging functions, Fig. 9 plots them at the point they are centred as a fraction of the maximum possible value for a typical epoch, for the toroidal (left) and poloidal (right) scalars. Continents shown for reference.

Using the addition theorem for spherical harmonics, eq. (14) is recovered if resolution is perfect ($R = I$). In the Appendix, we discuss efforts to form averaging functions for the flow components themselves, which are combinations of derivatives of the spherical harmonics, rather than of spherical harmonics themselves.

The middle row of Fig. 8 shows the comparison at the same scale for the averaging functions for the toroidal (left) and poloidal (right) flow scalars centred on ($50^\circ$ N, $10^\circ$ E) where the high concentration of European observatories should provide good flow resolution, for a typical flow snapshot. However, the averaging functions are poorly peaked, broad and can reach amplitudes comparable to those at the point at which they are centred elsewhere on the CMB. The toroidal scalar averaging function is a much poorer approximation to the ideal than that for the poloidal scalar, in agreement with the evidence from the resolution matrix. The bottom row of Fig. 8 shows the same averaging functions centred on ($50^\circ$ S, $170^\circ$ W) where, as expected, the low density of observatories provides even poorer resolution. Here, the toroidal flow is essentially unresolved – the averaging function has only a weak maximum at the point at which it is centred. With central peak widths of at least 50° for the toroidal part, flow features such as the anti-clockwise eddy beneath the southern Indian Ocean are barely resolved.

To capture the global variability in the toroidal and poloidal scalar averaging functions, Fig. 9 plots them at the point they are centred as a fraction of the maximum possible value from a truncated spherical harmonic sum (given by eq. 14 with $\mu = 1$). Over large parts of the CMB, the toroidal scalar averaging function is no more than about 20 per cent of its maximum possible value, and never exceeds 60 per cent of it. These low values are a combination of generally poor resolution and the averaging function peaking in the ‘wrong’ place, that is, not at the point at which it is centred. The distribution of the poloidal scalar averaging function is more variable. Over large areas of the northern hemisphere continental land masses where there observatories are concentrated (Fig. 1) it exceeds 60 per cent and approaches 90 per cent of the maximum possible value. However, there is a pronounced band of very low values around the magnetic equator, extending into the large areas of reverse flux in the southern hemisphere beneath South America, the Atlantic region and southern Africa. This is reminiscent of the areas affected by the ‘Backus effect’ in main field modelling of scalar data.

We noted above that the resolution matrix contains features that Bloxham et al. (1989) associated with ambiguity in magnetic field modelling based on only directional data (e.g. off-diagonal elements with magnitude greater than 1). Methods of analysing this ambiguity (e.g. Gubbins & Proctor 1990; Hulot et al. 1997) cannot obviously be applied to core flow modelling. We suggest that it reflects a null-space of the poloidal flow component, one that is similar to, but different from, the ambiguous regions for tangentially geostrophic flows, which are connected to the geographic, rather than magnetic, equator. There are patches of the CMB where the toroidal and poloidal scalar averaging functions are negative at the point at which they are centred, meaning that the estimate there, rather than being dominated by the actual flow, has a negative contribution from it. Regardless of location on the CMB, we find that the flow, especially its toroidal component, is not well resolved by ground observatory data.

The resolution matrix and averaging functions depend on the data distribution and the value(s) of the damping parameter(s), which are varied according to the quality and quantity of data available. Assuming the flow is constant over a period longer than three months might improve its spatial resolution (as measured by the averaging function) because of the increased quantity of data, but this would be at the expense of poorer temporal resolution. Similarly, an increased data density, such as that provided by satellite data, should improve the resolution and averaging functions; however, we cannot predict by how much, nor whether a more even data distribution would reduce the correlations between (in particular) toroidal flow coefficients, partly because this will depend on the specific damping applied.

5 DISCUSSION

Our flows exhibit the main features of many previously published models, such as having a strong band of westward flow in the equatorial region in the hemisphere centred on the Greenwich meridian, slower flow beneath the Pacific, and an anti-clockwise eddy beneath the southern Indian Ocean at most epochs (see Holme 2015). They are less equatorially symmetric than flows derived under the quasi-geostrophic constraint (Pais & Jault 2008), and have weaker sub-Pacific flow than most derived under the assumption that the flow is tangentially geostrophic. However, they are predominantly toroidal, equatorially symmetric and tangentially geostrophic, and have a substantial zonal toroidal component (Table 1). An example snapshot flow and its power spectra are shown in Fig. 10. The time-average of the flow snapshots and the averages of those which have been temporally constrained are indistinguishably different by eye, and closely resemble that shown in Fig. 10. Like the
individual epoch flows, they are predominantly toroidal, tangentially geostrophic, equatorially symmetric and zonal toroidal. These time-average flows, which account for much of the data variance, are large scale and simple. Flows deduced from satellite data, or spherical harmonic models derived from them, generally show more detail, but we can see evidence in our flows for more diffuse expressions of their features. For example, our flows have a northward component beneath North America, westward flow beneath the northern post Pacific Ocean and a southward component beneath eastern Asia which, if focussed, would form part of the eccentric planetary gyre characteristic of quasi-geostrophic flows discussed by Gillet et al. (2009), amongst others. This feature of our flow resembles more closely that of Baerenzung et al. (2014) which, although derived from satellite data, has a less spatially concentrated gyre. Baerenzung et al. (2016) note that it is not necessary to make the quasi-geostrophic assumption to obtain flows with an eccentric planetary gyre. Similarly, in the southern hemisphere, northward flow around 90°E, westward flow beneath the Atlantic Ocean, then turning south, is seen in models derived from satellite data (e.g. Holme & Olsen 2006; Silva & Hulot 2012; Lesur et al. 2015; Baerenzung et al. 2016). The strong southward flow beneath the western Indian Ocean visible in Fig. 10, completing the anti-clockwise eddy, is not, or is only weakly, present in most satellite data-based flows. Similarly, the small clockwise eddy beneath the south-western Pacific Ocean is not generally a feature of models derived from satellite data – in fact, the tangentially geostrophic flow of Holme & Olsen (2006) has a weak clockwise eddy, but their toroidal flow has an anti-clockwise eddy in the same location (and, as noted above, features of this size are not well resolved by observatory data). Besides generally decreasing power spectra for both toroidal and poloidal flow components, and an approximately order-of-magnitude difference between the toroidal and poloidal power, the dominant feature of the spectra is the loss of power at toroidal degree 3 (e.g. Holme & Olsen 2006; Lesur et al. 2010, 2015; Baerenzung et al. 2014, 2016), regardless of whether or not the flow is assumed tangentially geostrophic. All these features are present in our spectra, for both snapshot and moderately TO-like flows (Fig. 10). The flow of Baerenzung et al. (2016) with highest posterior probability density is faster than ours but similar in morphology, though again with more localized features; its toroidal power spectrum has a similar shape to ours, but its poloidal spectrum is markedly different at low harmonic degree, as it increases with increasing degree.

While the basic features of the time-average flow do not depend on what type of flow is sought, the fluctuations around it are very different, depending mainly on whether or not a temporal constraint is applied. As noted previously, these fluctuations can be quite substantial for snapshot flows, including a change to the morphology of the flow beneath the Indian Ocean, specifically, that it does not remain as a closed eddy throughout. This region is unusual in that, when temporal variability is restricted by seeking a moderately TO-like flow, the fluctuations in its upwelling and downwelling remain. The time-average flow has an upwelling beneath the eastern part of the Indian Ocean, and a downwelling beneath the western part, similar to the pattern seen in the flows Olsen & Mandeau (2008) generated for 2003–2004 to fit rapid changes in the SV. From mid-2004, these over-turning features of our temporally constrained flows start to weaken. In contrast, the downwells beneath northern South America and the northern Pacific Ocean, and the upwelling beneath Hawaii, remain in place throughout the period of our study. In general, the fluctuating part of the flow has a higher proportion of its kinetic energy in the poloidal component than the average flow (typically ~35 per cent for epochs of the moderately TO-like flow, higher for flow snapshots, compared to ~20 per cent for the time-average part). Beneath the equatorial western Pacific, the fluctuations in the moderately TO-like flow model are dominated by the toroidal component, changing steadily by an anti-clockwise rotation superimposed on a strengthening westward zonal flow. Fig. 2A of Finlay & Jackson (2003) shows that the historical field evolution is consistent with waves propagating westward away from this location. Beneath the western Atlantic and eastern Americas, the fluctuations show an increasing southward component to the flow (deviations from the mean are predominantly northward at the beginning of the interval and finish predominantly southward, with a weak anti-clockwise rotation).

Although the TO-like flow changes slowly throughout the interval modelled, there are rapid changes and local variability in fluid acceleration which, in order to reduce noise, we have estimated by fitting smoothing splines to the discrete monthly flow coefficients and then differentiating the spline representation. For example, in the equatorial region beneath the western Atlantic and eastern Americas there are peaks in a predominantly poloidal acceleration of opposite sign in 2006 and 2009, the times at which Chulliat & Maus (2014) note an anti-correlated pulse in CMB secular acceleration there. They also found that a constant flow and TO (with an assumed 6 yr period) did not provide an adequate fit to secular acceleration data. Our fluid acceleration power has maxima in 2007 and 2009.5 (and also in 2000, 2002 and 2003.5); the variability has an amplitude of about 0.5 (km yr$^{-2}$)$^2$ around a mean of ~3 (km yr$^{-2}$)$^2$.

Fig. 11 shows the temporal variability of the non-zonal part of $v_\phi$ at 85 W; at the equator, it undergoes a sign change in around
None of our models that fit the data adequately provides a good match to decadal $\Delta$LOD (Fig. 12); in particular, the unconstrained flows appear to be an increasingly damped version of the unconstrained flow predictions, such that the moderately TO-like flow predicts changes of the right amplitude and with a similar amount of temporal variability, but not correlated with the $\Delta$LOD data. In contrast, our strongly TO-like flow model forces all the flow-time-dependence into coefficients which participate in angular momentum exchanges and predicts a much better match to the observed $\Delta$LOD, although it does not fit the SV data. We have not attempted a joint inversion of SV and $\Delta$LOD data to establish whether there is a flow model that fits both data sets, although Holme (2015) showed that small modifications to the flow can change angular momentum predictions by a significant amount. Nor have we attempted to establish whether the much smaller inter-annual changes occurring at times of geomagnetic jerks (Holme & de Viron 2013) are reproduced by any of our models, since the uncertainties in the predictions are expected to exceed the signal. However, we did note that the substantial changes in geometry in the sequence of flow snapshots occurred at times of geomagnetic impulses.

6 CONCLUSIONS

The traditional method of calculating observatory monthly means provides estimates of SV that are more scattered than with the revised method proposed by Olsen et al. (2014), and they almost certainly retain some external field contamination. These features can be modelled by CMB flows that will therefore contain artefacts. We recommend that monthly means are calculated using the revised method.

By inverting SV data directly for CMB flow snapshots (assuming the main field is perfectly known), we have been able to find flows fitting the data adequately. The fit is better than that achieved by the CHAOS-4 model. These flows demonstrate rapid, but systematic, changes in geometry. The eddy beneath the Indian Ocean undergoes the most obvious change, to the extent that for part of the period studied, it is no longer closed on its western side; its strength is also rather variable. However, by restricting the month-to-month variability of the flow coefficients, we were able to provide an equally good fit to the data with considerably smaller changes in the flow. The temporally variable part of the flow must include more terms than the odd order, zero degree toroidal flow coefficients that describe TO. The more rapid changes in these flows are at times when and are located on patches of the CMB where pulses of secular acceleration occurred.

The uneven and relatively sparse observatory distribution means that the resolution of our flows is not good, as evidenced by both the resolution matrix and averaging functions. The resolution of the toroidal part of the flow, which contains about 90 per cent of the flow energy, is considerably worse than that of the poloidal part. As expected, the averaging functions are poorer approximations to the ideal beneath areas of lower observatory density at the surface, such as the Pacific Ocean. We have the prospect of improving resolution and the averaging functions from the higher density of coverage based on satellite data, such as from the current Swarm satellite constellation mission. However, the problem of external field contamination is more severe than for ground observatories, and previous estimates of point SV values from ‘virtual observatories’ from single satellites also appear to contain artefacts from the orbit sampling of the volume containing each virtual observatory (Beggan et al. 2009; Shore 2013).
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REFERENCES


SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this paper:
supp1.avi: Time sequence of snapshot flows
supp2.avi: Time sequence of moderately TO-like flows
**APPENDIX: FLOW AVERAGING FUNCTIONS**

We have presented averaging functions for the toroidal and poloidal flow scalars, rather than for components of the flow itself. Since the flow involves derivatives of spherical harmonics, the development for the radial magnetic field component or scalar potentials does not apply directly. We would like to write our estimate $\hat{v}$ of a component of the flow, $v_n$, at a point $(\theta_0, \phi_0)$ on the CMB as

$$\hat{v}(\theta_0, \phi_0) = \int_{CMB} A(\theta_0, \phi_0, \theta, \phi) v_n(\theta, \phi) d\Omega,$$  \hspace{1cm} (A1)

where $A$ is a function that is well-peaked at $(\theta_0, \phi_0)$ and small elsewhere, enclosing an area of 1 on the unit sphere. Whaler & Gubbins (1981) discuss several definitions of $A$ applicable to models defined on the surface of a sphere.

Before proceeding, we establish an orthogonality relationship for the derivatives of spherical harmonics. Consider the integral

$$\int_0^\pi d\phi \int_0^\pi \frac{dP_m^m}{d\theta} \frac{dP_n^m}{d\theta} \sin \theta d\theta. \hspace{1cm} (A2)$$

Integrating by parts, and noting that $\sin \theta$ vanishes at the limits of integration, we have

$$\int_0^\pi \frac{dP_m^m}{d\theta} \frac{dP_n^m}{d\theta} \sin \theta d\theta = - \int_0^\pi P_m^m \frac{d}{d\theta} \left( \sin \theta \frac{dP_n^m}{d\theta} \right) d\theta. \hspace{1cm} (A3)$$

From Legendre's equation

$$\frac{d}{d\theta} \left( \sin \theta \frac{dP_n^m}{d\theta} \right) = \sin \theta \left( n(n+1) - \frac{m^2}{\sin^2 \theta} \right) P_n^m, \hspace{1cm} (A4)$$

and hence

$$\int_0^\pi \frac{dP_m^m}{d\theta} \frac{dP_n^m}{d\theta} \sin \theta d\theta$$

$$= \int_0^\pi P_m^m P_n^m \left( n(n+1) - \frac{m^2}{\sin^2 \theta} \right) \sin \theta d\theta. \hspace{1cm} (A5)$$

Thus,

$$\int_0^\pi \int_0^\pi \left( m' P_m^m \frac{d}{d\phi} \frac{dP_n^m}{d\phi} \right) \sin \theta d\theta d\phi = - \int_0^\pi \sin \theta \frac{d}{d\theta} \left( \frac{m}{\rho^2} P_m^m \frac{dP_n^m}{d\theta} \right) d\theta \sin \theta d\phi.$$

By orthogonality, the integral vanishes unless $n = n'$, $m = m'$ and the $\phi$ dependence has both cos or both sin terms, in which case, for Schmidt quasi-normalized spherical harmonics, it equals

$$4\pi \frac{n(n+1)}{2n+1}.$$  \hspace{1cm} (A7)

Winch et al. (2005) provide an alternative derivation of this result.

This orthogonality relation suggests that we can calculate an averaging function for components of the flow itself by eq. (15), with $c$ having elements of the form

$$r_c \left( \begin{array}{cc} -m P_m^m \cos \phi & m P_m^m \cos \phi \\ \sin \phi & -\sin \phi \end{array} \right) \sin \theta \frac{d}{d\phi} \left( \begin{array}{cc} \cos m \phi & \sin m \phi \\ \sin m \phi & \cos m \phi \end{array} \right).$$  \hspace{1cm} (A8)

and $b$ of the form

$$\frac{2n+1}{8\pi n(n+1)} r_c \left( \begin{array}{cc} -m P_m^m \cos \theta & m P_m^m \cos \theta \\ \sin \theta & -\sin \theta \end{array} \right) \sin \phi \frac{d}{d\phi} \left( \begin{array}{cc} \cos m \phi & \sin m \phi \\ \sin m \phi & \cos m \phi \end{array} \right).$$  \hspace{1cm} (A9)

When resolution is perfect, this gives a well-peaked averaging function that has the same value as eq. (14) at the point $(\theta_0, \phi_0)$ at which it is centred; in fact, it is very similar to, but subtly different from, eq. (14) elsewhere on the CMB. Orthogonality holds so long as it is centred; in fact, it is very similar to, but subtly different from, eq. (14) elsewhere on the CMB. Orthogonality holds so long as

$$r_c \left( \begin{array}{cc} -m P_m^m \cos \phi & m P_m^m \cos \phi \\ \sin \phi & -\sin \phi \end{array} \right) \sin \theta \frac{d}{d\phi} \left( \begin{array}{cc} \cos m \phi & \sin m \phi \\ \sin m \phi & \cos m \phi \end{array} \right).$$  \hspace{1cm} (A10)

and $b$ of the form

$$\frac{2n+1}{8\pi n(n+1)} r_c \left( \begin{array}{cc} -m P_m^m \cos \theta & m P_m^m \cos \theta \\ \sin \theta & -\sin \theta \end{array} \right) \sin \phi \frac{d}{d\phi} \left( \begin{array}{cc} \cos m \phi & \sin m \phi \\ \sin m \phi & \cos m \phi \end{array} \right).$$  \hspace{1cm} (A11)

When resolution is perfect, this gives a well-peaked averaging function that has the same value as eq. (14) at the point $(\theta_0, \phi_0)$ at which it is centred; in fact, it is very similar to, but subtly different from, eq. (14) elsewhere on the CMB. Orthogonality holds so long as

$$r_c \left( \begin{array}{cc} -m P_m^m \cos \phi & m P_m^m \cos \phi \\ \sin \phi & -\sin \phi \end{array} \right) \sin \theta \frac{d}{d\phi} \left( \begin{array}{cc} \cos m \phi & \sin m \phi \\ \sin m \phi & \cos m \phi \end{array} \right).$$  \hspace{1cm} (A12)

and $b$ of the form

$$\frac{2n+1}{8\pi n(n+1)} r_c \left( \begin{array}{cc} -m P_m^m \cos \theta & m P_m^m \cos \theta \\ \sin \theta & -\sin \theta \end{array} \right) \sin \phi \frac{d}{d\phi} \left( \begin{array}{cc} \cos m \phi & \sin m \phi \\ \sin m \phi & \cos m \phi \end{array} \right).$$  \hspace{1cm} (A13)

When resolution is perfect, this gives a well-peaked averaging function that has the same value as eq. (14) at the point $(\theta_0, \phi_0)$ at which it is centred; in fact, it is very similar to, but subtly different from, eq. (14) elsewhere on the CMB. Orthogonality holds so long as

$$r_c \left( \begin{array}{cc} -m P_m^m \cos \phi & m P_m^m \cos \phi \\ \sin \phi & -\sin \phi \end{array} \right) \sin \theta \frac{d}{d\phi} \left( \begin{array}{cc} \cos m \phi & \sin m \phi \\ \sin m \phi & \cos m \phi \end{array} \right).$$  \hspace{1cm} (A14)

and $b$ of the form

$$\frac{2n+1}{8\pi n(n+1)} r_c \left( \begin{array}{cc} -m P_m^m \cos \theta & m P_m^m \cos \theta \\ \sin \theta & -\sin \theta \end{array} \right) \sin \phi \frac{d}{d\phi} \left( \begin{array}{cc} \cos m \phi & \sin m \phi \\ \sin m \phi & \cos m \phi \end{array} \right).$$  \hspace{1cm} (A15)

When resolution is perfect, this gives a well-peaked averaging function that has the same value as eq. (14) at the point $(\theta_0, \phi_0)$ at which it is centred; in fact, it is very similar to, but subtly different from, eq. (14) elsewhere on the CMB. Orthogonality holds so long as

$$r_c \left( \begin{array}{cc} -m P_m^m \cos \phi & m P_m^m \cos \phi \\ \sin \phi & -\sin \phi \end{array} \right) \sin \theta \frac{d}{d\phi} \left( \begin{array}{cc} \cos m \phi & \sin m \phi \\ \sin m \phi & \cos m \phi \end{array} \right).$$  \hspace{1cm} (A16)