Linear vs nonlinear methods for detecting magnetospheric and ionospheric current systems patterns

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Key Points:

- Both linear and nonlinear methods are used to investigate magnetic field patterns obtained by Swarm data
- The EOF analysis does not allow to extract non-oscillating components
- The MEMD allows to detect both oscillating (of ionospheric origin) and non-oscillating (of magnetospheric origin) contributions

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This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: 32824; 1423; GC22277;
Abstract

There is a growing interest in the development of models and methods of analysis aimed to recognize in the geomagnetic field signals the different contributions coming from the various sources both internal and external to the Earth. Many models describing the geomagnetic field of internal and external origin have been developed. Here, we investigate the possibility to recognize in the magnetic field of external origin the different contributions coming from external sources. We consider the measurements of the vertical component of the geomagnetic field recorded by the ESA Swarm A and B satellites at low- and mid-latitude during a geomagnetically quiet period. We apply two different methods of analysis: a linear method, i.e., the Empirical Orthogonal Function (EOF), and a nonlinear one, i.e., the Multivariate Empirical Mode Decomposition (MEMD). Due to the high nonlinear behavior of the different external contributions to the magnetic signal the MEMD seems to recognize better than EOF the main intrinsic modes capable of describing the different magnetic spatial structures embedded in the analyzed signal. By applying the MEMD only 5 modes and a residue are necessary to recognize the different contributions coming from the external sources in the magnetic signal against the 26 modes that are necessary in the case of the EOF. This study is an example of the potential of the MEMD to give new insights into the analysis of the geomagnetic field of external origin and to separate the ionospheric signal from the magnetospheric one in a simple and rapid way.

1 Background

The Earth’s magnetic field results from different sources, both internal and external with respect to the solid Earth. The largest part of the magnetic field is of internal origin (the so-called main field), being mainly due to a self-sustaining hydrodynamic dynamo operating in the Earth’s fluid outer core, and only for a small part to the magnetized material in the crust. In addition to the internal field, there is the magnetic field generated by electric currents flowing in the ionosphere and the magnetosphere, called external field, whose strength ranges from less than one to some thousands of nT, according to different geomagnetic activity levels and latitudes. Lastly, in order to have an overall view of the different sources of the Earth’s magnetic field we have to consider the magnetic fields generated by the electric currents in the crust and mantle, which are induced by the time-varying main and external fields. Similar induced currents can be also found within the salty waters of the oceans, which produce weak magnetic fields of the order of a few nanotesla at ground level [Baumjohann and Nakamura, 2009].

Of course when we make a measurement of the Earth’s magnetic field on the ground or from a satellite in low Earth orbit it will collect the contributions from all the different examined sources, both internal and external to the solid Earth. For this reason, the recognition of individual contributions to the overall geomagnetic field is quite challenging. In recent years, there has been an increasing interest in the development of geomagnetic field models of increasing complexity and accuracy based on the combined analysis of both ground-based observatory magnetic measurements and data derived from several satellite missions. Among these models we mention GRIMM (it is an acronym for the GFZ Reference Internal Magnetic Model) [e.g., Lesur et al., 2010], POMME (POtsdam Magnetic Model of the Earth) [e.g., Maus et al., 2006], CHAOS (Champ, Ørsted and Sac-C data) [e.g., Finlay et al., 2017; Olsen et al., 2014] and the well-known series of “Comprehensive Models” (CMs) [e.g., Sabaka et al., 2002, 2004, 2015]. They are capable of adequately representing the different (internal and external) sources. In principle, these models were born with the goal of providing an accurate representation of the internal field, but very quickly it was clear that to push them to higher spatial and temporal resolution it was necessary to constrain at best also the magnetic field of external origin. Thus, the study of the external field is of cross-interest to the scientific community. For scientists working on
the core and crustal fields the contribution of the external field is unwanted, and represents
essentially a source of noise which is useful to characterize [see, e.g., Finlay et al., 2017;
Kunagui et al., 2013; Maus and Lühr, 2005]. At the same time, for scientists working on
ionosphere and magnetosphere, the external field is of central interest, and permits the in-
vestigation of processes involving small magnetic strengths but fast timescales with respect
to the dominant contribution represented by the internal field. Different methods have
been developed and used to study the spatial and temporal structure of the ionospheric
and magnetospheric current systems at various latitudes, which are the sources of external
fields. Standard methods, such as spherical harmonic analysis (SHA) or spherical element-
ary current systems (SECs) [Amm, 1997; Amm and Viljanen, 1999], have been introduced
to reconstruct the complex spatial and temporal features of these currents, but they have
not often been capable of reproducing realistic current systems due to a priori constraints,
the use of fixed basis functions, and intrinsic limitations caused by the unavailability of
data.

In this paper we investigate the capabilities of two different methods of analysis to
recognize and characterize the various sources responsible of the generation of the mag-
etic field of external origin recorded at low and mid magnetic latitudes. To this aim, we
analyzed the magnetic data acquired by two of the satellites of the Swarm constellation
[see, e.g., Friis-Christensen et al., 2006] spanning two years at 1 Hz cadence. We used
the CHAOS-6 geomagnetic field model [Finlay et al., 2017; Olsen et al., 2014] to remove
from the observed data the main field and its secular variation, so to obtain in the residual
signal the geomagnetic field of external (magnetospheric and ionospheric) origin. We ap-
plied to the obtained external magnetic field both the empirical orthogonal function (EOF)
analysis [Ghil et al., 2002] and the multivariate empirical mode decomposition (MEMD)
method [Rehman and Mandic, 2010]. The aim is to extract from the analyzed signal the
main intrinsic modes describing the different magnetic spatial features inside it. We recog-
nize in the various intrinsic modes the different ionospheric and magnetospheric contribu-
tions and compare the results from the two different methods in order to find the method
that is capable of recognizing better the structures present in the analyzed signal.

The paper is organized as follows. Section 2 is dedicated to the description of the
analyzed dataset, while in Section 3 we illustrate the two different chosen methods (EOF
and MEMD) and their applications. Finally, in the last Section we summarize the main
findings and discuss the obtained results comparing the two different methods.

2 Data description

We used Level-1b low resolution (1 Hz) vector magnetic field data recorded on
board of two of the three satellites of the Swarm constellation [see, e.g., Friis-Christensen
et al., 2006]. In detail, we considered data recorded by Swarm A satellite during a period
of two years from 1 April 2014 to 31 March 2016, and, data recorded by Swarm B satel-
tile for comparison. During this time interval the Swarm A (B) satellite flew around the
Earth at an altitude of about 460 (510) km thus exploring the F-region of the ionosphere.
Data are freely available at ftp://swarm-diss.eo.esa.int upon registration.

We analyzed the vertical component of the geomagnetic field ($B_z$, being measured
inward to the Earth's surface) at low- and mid-latitudes (within ± 65° magnetic latitude)
recorded during periods characterized by very low geomagnetic activity levels, which were
selected using simultaneously two different geomagnetic indices: $AE$ [Davis and Sugiuura,
1966] and $SYM – H$ [Iyemori, 1990]. In particular, we considered the following simulta-
neous conditions: $AE < 80\,nT$ and $-10nT < SYM – H < 5nT$ that permitted us to select
periods where the magnetic disturbances due to storm and substorm events were excluded.
$AE$ and $SYM – H$ data with one minute time resolution were downloaded from the OMNI
website (www.cdaweb.gsfc.nasa.gov/OMNIWeb/).
As the main target of this work is to characterize the geomagnetic field of external origin and its spatial structure, we removed the internal geomagnetic field from the original data recorded by Swarm A (B) by using the CHAOS-6 model [Finlay et al., 2017]. It is the latest generation of the CHAOS series of global geomagnetic field models introduced by Olsen et al. [2006, 2010, 2014]. It is derived from Swarm, CHAMP, Østered and SAC-C satellite magnetic data and ground observatory data, respectively. It is able to estimate the internal geomagnetic field with high resolution in time and space. It includes a parametrization of the quiet-time, near Earth magnetospheric field due to ring current, magnetotail, and magnetopause currents but it doesn’t take into account the contribution coming from the ionospheric currents. In order words, CHAOS-6 does not model all the sources of external origin in representing the geomagnetic field potential, but only the magnetospheric ones. To remove from our data the internal field we have used the CHAOS-6 geomagnetic model up to the spherical harmonic degree $N=110$. We binned data into 5x5 degree-sized square bins across the Earth’s surface after conversion to quasi-dipole (QD) latitude ($\lambda_{qd}$) and local time (LT). We used the QD coordinates reference system [Richmond, 1995] mainly for two reasons: i) with respect to orthogonal systems it captures the features (and the distortions) at all latitudes, and is well defined everywhere [Emmert et al., 2010]; and ii) with respect to other nonorthogonal systems, due to its dependence on the geodetic altitude it is very useful for magnetically localized phenomena with a specific height distribution, such as the current systems confined in the conducting layer of the ionosphere [Laundal and Richmond, 2016]. Moreover, we considered the LT to better visualize the effects on the geomagnetic field due to the dynamical processes affecting the magnetosphere-ionosphere system.

![Figure 1](image-url)

**Figure 1.** Global map of the vertical to surface component of the geomagnetic field in the $\lambda_{qd}$-LT plane as computed from Swarm A observations during a period of two years from 1 April 2014 to 31 March 2016. Data refers to a geomagnetically quiet period ($AE < 80$ nT and $-10$ nT $< SYM-H < 5$ nT).
variations is adequately populated, and the statistics is robust enough to make the average as representative of each data bin, allowing us in describing the mean geometry of the currents in the near-Earth space, i.e., these patterns are clearly invariant with time, although seasonal variations are present, which will be reported in a forthcoming paper. As shown in Figure 1, the bin-average external vertical field ranges between ~20 and 20 nT and a two-lobe structure is clearly visible. It is consistent with the solar quiet (\(S_q\)) daily variation of the geomagnetic field, a regular variation due to electric currents flowing in the ionosphere [e.g., Campbell, 2003]. The basic pattern of the equivalent \(S_q\) current system consists in a near-two-dimensional current circuit centered around noon at ~110 km altitude fixed with respect to the Earth-Sun line, and flowing in counter-clockwise direction in the Northern Hemisphere and clockwise direction in the Southern Hemisphere. This current system generates an induced magnetic field along \(\hat{z}\) directed outward in the Northern Hemisphere and inward in the Southern Hemisphere, in both cases opposite to the main geomagnetic field vertical component, and thus it is revealed by Swarm observations as a decrease of the geomagnetic field in the \(\hat{z}\) direction in the Northern Hemisphere and an increase in the Southern Hemisphere [e.g., Campbell, 2003]. The regular magnetic variation associated with this ionospheric system is visible mainly when solar-wind driven disturbances are absent. During geomagnetically disturbed periods, associated with the occurrence of storms and substorms, the \(S_q\) signal tends to be easily masked. At low and mid latitudes others magnetic signatures can be detectable such as the magnetospheric ring current, magnetotail, and magnetopause currents. All these currents become stronger during times of enhanced geomagnetic activity and for this reason their magnetic signatures become visible during geomagnetic disturbed periods. Nevertheless, a certain amount of ring current, which is the nearest magnetospheric current to the Earth, is always flowing even during quiet times. This current, centered in the magnetic equatorial plane, provides at Earth a uniform magnetic field which is aligned with the magnetic dipole axis and pointing southward. Thus, on our global map of the geomagnetic field of external origin along the vertical component, the field associated with the ring current appears as a positive contribute to \(B_z\) in the Northern Hemisphere and a negative in the Southern one.

3 Methods and Analysis

Usually, both univariate and multivariate analysis methods are based on a priori fixed decomposition basis, obtained by exploiting linearity and stationarity conditions [Chatfield, 2016]. The above requirements, strictly assumed to satisfy mathematical properties, are not generally verified when natural signals are analyzed, requiring adaptive analysis methods [Huang et al., 1998]. In the following, we describe two different decomposition methods based on clearly different requirements: a linear method, i.e., the Empirical Orthogonal Function (EOF) analysis [see, e.g., Lorenz, 1956; Ghil et al., 2002; Chatfield, 2016]; and a nonlinear one, i.e., the Empirical Mode Decomposition (EMD) and its extensions [Huang and Wu, 2008; Rehman and Mandic, 2010].

3.1 Empirical Orthogonal Function (EOF) analysis

The Empirical Orthogonal Function (EOF) analysis, often called Principal Component Analysis (PCA) in Earth sciences [see, e.g., Ghil et al., 2002; Chatfield, 2016], is a decomposition technique for both univariate and multivariate data. Generally, the univariate method is used for decomposing data into a sum of (orthogonal) components obtained by the diagonalization of the covariance matrix of the data based on embedding a given series of discrete data \(x(n)\) (of length \(N\)) in a matrix \(M\) of dimension \(m \times N\), being \(m\) the embedding dimension [see, e.g., Takens, 1981; Ghil et al., 2002; Chatfield, 2016]. In the multivariate case, the data set is described by a data matrix \(\{s(n)\}_{n \in \mathbb{N}} = \{s_1(n), s_2(n), \ldots, s_k(n)\}\), assumed to be related to \(k\) observations for a given length \(N\). Then, the set of observations is converted into a \(k\)-dimensional data matrix and analyzed.

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ables, i.e., the PCs $\Phi_l(n)$, as
\[
\{s(n)\}_{n \in \mathbb{N}} = \sum_{l=1}^{k} \Phi_l(n) L_l^T
\]
being $L_l^T$ the transpose of the $l$-th eigenvector of the covariance matrix of the data obtained as $C = \{s\}^T \{s\}$. Both EOFs and PCs can be also retrieved by applying the Singular Value Decomposition (SVD) on the matrix of the data $\{s(n)\}_{n \in \mathbb{N}} = S$ under investigation as $S = U \Sigma V^T$, where $U$ and $V$ are orthonormal matrices, and $\Sigma$ is a diagonal matrix.

The columns of $U$ are called left singular vectors, the rows of $V^T$ contain the elements of the right singular vectors, and the elements of $\Sigma$ are called the singular values [Ghil et al., 2002]. The right singular vectors are equivalent to the eigenvectors of the covariance matrix $C$, while the singular values $\sigma_l$ are equal to the square-root of the eigenvalues $\epsilon_l$ of $C$ [Ghil et al., 2002; Chatfield, 2016]. Thus, the decomposition is complete and orthogonal (by construction), the normalized eigenvalue $\epsilon_l$ captures the partial variance (i.e., the energy content) of the $l$-th principal component, and their sum exploits the total energy content [Ghil et al., 2002]. Summarying, the main steps of the EOF method are:

1. to organize data as a matrix (by using the embedding theorem for univariate data [see, e.g., Takens, 1981]);
2. to evaluate the covariance matrix of data (embedded data for univariate data);
3. to diagonalize the covariance matrix to find eigenvectors and eigenvalues;
4. to project data on eigenvector directions to find the uncorrelated variables, i.e., the principal components.

This method has been applied to different fields as solar physics [see, e.g., Vecchio et al., 2005; Consolini et al., 2009], geomagnetic variations [see, e.g., Rotanova et al., 1982; Xu and Kamide, 2004; De Michelis et al., 2010; Balasis and Egbert, 2006; Shore et al., 2016], and extensively in climate research [see, e.g., Lorenz, 1956; Ghil et al., 2002; Lovejoy and Schertzer, 2013]. Here, we apply it to our dataset. Having binned data into 5x5 degree bins across the Earth’s surface, the data matrix has a dimension $(m \times T) = (26 \times 72)$ and consequently the method extracts a set of $m = 26$ components ($L_l$). However, to correctly deal with boundary effects we show our results between ±60°, without considering the boundary latitudinal bins. Since our dataset consists of spatial measurements we obtain eigenfunctions (i.e., EOFs and PCs) that depend on geomagnetic latitude and longitude, the latter expressed in terms of local time variations. Thus, we are investigating spatial variations at different scales by exploiting the local properties of the covariance matrix of the external geomagnetic field measurements. This means that we are able to detect the different spatial structures of the external components of the geomagnetic field.

Figure 2 reports the results obtained by applying the EOF method to our data. The partial variance of each eigenvalue is shown in the upper panel while some components ($L_l$) resulting from the analysis are reported in the other panels of the figure. From the values of the variance we notice that $L_1$ captures the most variance of the signal ($\epsilon_1 \sim 90\%$) and contributes with $L_2$ and $L_3$ to the reconstruction of the $\sim 98\%$ of the total variance. $L_4$ – $L_6$ capture $\sim 1\%$ of the variance and the remaining components are below the noise level [Ghil et al., 2002].

The first three components (from $L_1$ to $L_3$), shown in the left column of Figure 2, are characterized by large scale spatial patterns. Interestingly, the most energetic contribution given by $L_1$ does not reproduce the main spatial pattern that is visible in the original data associated with the Sq daily variation. This structure is captured by $L_2$. Indeed, $L_1$ is characterized by a symmetric spatial pattern both in latitude and in LT, which remembers the magnetic signature of the ring current. Conversely, $L_2$ is characterized by a two vortex-like structure centered around noon and symmetric with respect to the geomagnetic equator, in agreement with the Sq main pattern structure. On the contrary, $L_3$ seems to be characterized by a symmetric pattern in LT, with a magnetic signature typical of the ring current.
Figure 2. Empirical Orthogonal Function analysis of Swarm A data. (on the top) Percentage contribution and variance of EOFs. To the left, the first three EOFs corresponding with green diamonds in the top panel, and to the right EOFs 4-6 corresponding to the orange diamonds in the top panel.

Column panels of Figure 2 present some of the main characteristics of components $L_4 - L_6$ which show striped patterns, characterized by latitudinal ribbons of alternate positive and negative amplitudes. Finally, the remaining components (not shown) can be attributed to the noise, due to the low variance they account for [see, e.g., Ghil et al., 2002].

3.2 Empirical Mode Decomposition (EMD) and its multivariate extension (MEMD)

3.2.1 Empirical Mode Decomposition (EMD)

The Empirical Mode Decomposition (EMD), differently from traditional data analysis techniques (like Fourier analysis or Wavelets) [see, e.g., Chatfield, 2016], works directly in the data domain rather than in a conjugate one to extract the so-called Intrinsic Mode Functions (IMFs) which satisfy two requirements: i) the number of extrema and the number of zero crossings must be either equal or differ at most by one, ii) at any data point, the mean value of the envelope defined using the local maxima and that obtained from the local minima is zero [Huang et al., 1998]. They are derived through a direct and adaptive process, called sifting process [Huang et al., 1998], which acts on a series $x(t)$ as follows:

1. the local extrema are identified (i.e., local maxima and minima, corresponding to data points where abrupt changes are observed);
2. both local maxima and minima are separately interpolated by using a cubic spline, in order to have continuous (and smoothed) functions with smaller error than other polynomial interpolation, also avoiding the Runge’s phenomenon [see, e.g., Prenter, 1975];
3. the spline interpolation produce the so-called upper $u(t)$ and lower $\ell(t)$ envelopes;
4. the mean envelope $m(t)$ is obtained as $m(t) = \frac{u(t) + \ell(t)}{2}$;
5. the so-called detail or candidate IMF is $h(t) = x(t) - m(t)$. 

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The previous steps are iterated \( n \) times until the obtained detail \( h(t) \) can be identified as an Intrinsic Mode Function (often called empirical mode) [Huang et al., 1998], while the complete sifting process stops when no more empirical modes, e.g., IMFs \( c_i(t) \), can be extracted from data such that

\[
x(t) = \sum_{i=1}^{N_i} c_i(t) + r(t),
\]

where \( r(t) \) is the residue of the decomposition, which can be a constant function, a monotonic function, or a function with only one extremum not containing an oscillatory component physically meaningful [Huang et al., 1998].

Analytically, the mathematical requirements for detecting an IMF are satisfied only when \( n \rightarrow \infty \); numerically, the sifting process is stopped after \( n^* \) iterations according to a defined stopping criterion [Huang and Wu, 2008]. The first criterion has been proposed by Huang et al. [1998] such that, being

\[
\sigma_{n^*} = \frac{\sum_{j=1}^{T} |h_{n^*}(t_j) - h_{n^*-1}(t_j)|^2}{h_{n^*-1}^2(t_j)},
\]

the sifting algorithm stops at the step \( n^* \) when \( \sigma_{n^*} < \sigma_0 \), being \( \sigma_0 \) between 0.2 and 0.3 [Huang et al., 1998]. Another stopping criterion, e.g., the so-called threshold method proposed by Rilling et al. [2003], sets two thresholds, i.e., \( \theta_1 \) and \( \theta_2 \), to guarantee globally small fluctuations (as in Huang et al. [1998]) and, in the meanwhile, to take into account locally large excursions [see, e.g., Rilling et al., 2003; Flandrin et al., 2004, for more details].

The decomposition procedure is completely adaptive, exclusively based on the local characteristic of the data, and highly efficient for processing nonlinear and/or nonstationary data [Huang and Wu, 2008]. From a mathematical point of view, convergence is assured by construction while orthogonality of the basis is satisfied in all practical senses, unless it is not theoretically guaranteed. However, by construction all empirical modes are locally orthogonal, since they are obtained by local maxima and minima properties (i.e., by the zeros of the first derivative), and also a posteriori globally orthogonal [e.g., Huang and Wu, 2008].

One of the novelties introduced by the EMD, beyond its adaptive character, is the concept of instantaneous amplitude and instantaneous phase [Huang et al., 1998]. Indeed, once the decomposition is completed, by applying the Hilbert transform to each empirical mode it is possible to construct a complex analytical signal described by an amplitude-wave modulation model. In this way, assuming to consider a time series, each empirical mode can be seen as an oscillating function with both time-dependent amplitude \( a_i(t) \) and phase \( \phi_i(t) \) as

\[
c_i(t) = a_i(t) \cos[\phi_i(t)].
\]

Both \( a_i(t) \) and \( \phi_i(t) \) can be obtained by the Hilbert transform of the \( i \)-th empirical mode, which is defined as

\[
H[c_i(t)] = \frac{1}{\pi} \int_{-\infty}^{\infty} \frac{c_i(t')}{t-t'} dt',
\]

being \( \mathcal{P} \) the Cauchy principal value, such that from the complex analytical signal \( z_i(t) = c_i(t) + iH[c_i(t)] \) we obtain

\[
a_i(t) = \sqrt{c_i^2(t) + H[c_i]^2(t)},
\]

\[
\phi_i(t) = \tan^{-1} \left( \frac{H[c_i](t)}{c_i(t)} \right).
\]

From the above concepts of instantaneous amplitude and phase, the mean energy content of each empirical mode can be simply derived by \( E_i = \mathcal{T}_{\infty} \sum_{j=1}^{T} |c_i(t_j)|^2 \) as introduced by...
Based on numerical experiments on white noise data, Wu and Huang [2004] found that the EMD acts a dyadic filter, being the empirical modes all normally distributed and covering the same area on a semi-logarithmic scale [see also Flandrin et al., 2004]. This means that the product between the energy density of the \(i\)th empirical mode, defined as

\[
E_i = \frac{1}{N} \sum_{j=1}^{N} |c_i(j)|^2
\]

with being \(N\) the length of the data, and its corresponding mean timescale \(\tau_i\) is constant such that the energy density is chi-squared distributed [Wu and Huang, 2004]. This method can be used to assess the significance of empirical modes with respect to those derived from purely white noise processes, giving us theoretical spread function values on different confidence levels.

Being direct and intuitive, the EMD method is one of the most used adaptive methods, which is able to carefully analyze all those data resulting from nonlinear and/or nonstationary processes [see, for example, Guhathakurta et al., 2008; Consolini et al., 2017; Piersanti et al., 2017]. It is capable of overcoming some limitations of different decomposition techniques (as for example a required fixed decomposition basis), also avoiding misleading results (as for fixed eigenfunction analysis) when complex and chaotic time series are analyzed [see, e.g., Consolini et al., 2018; Alberti et al., 2019]. However, some outstanding problems, mostly dealing with end effects and/or stopping criteria need to be outlined [see, e.g., Huang and Wu, 2008; Wu and Huang, 2009; Alberti et al., 2018], although various methods have proposed to avoid and/or mitigate these effects, as mirror and data extending methods [see, e.g., Huang and Wu, 2008; Yang et al., 2014].

The usefulness of this method is demonstrated by several papers on different fields and with different time series analyzed [see, e.g., De Micheli et al., 2013; Alberti et al., 2014; Vecchio et al., 2017; Bengulescu et al., 2018], including applications in geophysical research [see, e.g., De Micheli et al., 2012; Alberti et al., 2016], in signal denoising [see, e.g., Wu and Huang, 2004; Flandrin et al., 2004], and also in financial studies [see, e.g., Nava et al., 2018; Zhu et al., 2018].

### 3.2.2 Multivariate Empirical Mode Decomposition (MEMD)

Although the EMD allows us to overcome some limitations when univariate signals are analyzed, it cannot be directly applied to multivariate data. The problem is that local extrema cannot be well defined on a \(n\)-dimensional space and, consequently, the computation of the local mean is not possible and the concept of empirical mode is rather unknown [Rehman and Mandic, 2010]. First attempts to approach to multivariate signals by using EMD were based on channel-wise processing by applying univariate EMD to each channel [Huang and Wu, 2008]. The algorithm idea was to generate a pseudo-multivariate EMD by translating the univariate algorithm on \(n\) directions, grouping modes on similar scale by processing ensemble EMD over each direction [Huang and Wu, 2008].

To extend the concept of local extrema on \(k\)-dimensional space and to produce more suitable multivariate decompositions, Rehman and Mandic [2010] proposed to consider the \(k\)-variate signal as formed by \(k\)-dimensional datasets, each of which was projected to appropriate directions over the \(k\)-dimensional space. In this way for each projected signal the envelopes can be calculated for each direction and, by averaging over the \(k\)-dimensional space, the local mean of the multivariate signal can be obtained using two different methods able to create a suitable set of direction vectors in the \(k\)-dimensional space. They are: i) the uniform angular sampling coordinates method and ii) quasi-Monte Carlo-based low-discrepancy sequences. These methods provide an uniform distribution of direction vectors and more accurate local mean estimates in \(k\)-dimensional spaces [see, e.g., Rehman and Mandic, 2010, for more details].
Then, the usual steps (e.g., multivariate spline interpolation and Intrinsic Mode Function properties check) of the standard EMD are used to evaluate the multivariate IMFs such that a $k$-variate signal $\{s(n)\}_{n \in N} = \{s_1(n), s_2(n), \ldots, s_k(n)\}$ can be written as

$$\{s(n)\}_{n \in N} = \sum_{i=1}^{N_i} \{c_i(n)\}_{n \in N} + \{r(n)\}_{n \in N}$$  \hspace{1cm} (8)

where the set of $k$-dimensional embedded patterns $\{c_i(n)\}_{n \in N}$ is affine to the univariate decomposition basis formed by the IMFs and $\{r(n)\}_{n \in N}$ is affine to the univariate residue. This process decomposes a multivariate signal in several local mono-component $k$-dimensional functions, each of which containing the same frequency distribution.

A characteristic scale for each MEMD mode can be obtained as

$$\tau_i = \frac{1}{N} \int_0^N n' \langle \{c_i(n')\}_{n' \in N} \rangle_k \, dn'.$$

being $(\ldots)_k$ an ensemble average over the $k$-dimensional space. Moreover, as for EMD, instantaneous amplitudes $\{a_i(t)\}_{n \in N}$ and phases $\{\phi_i(t)\}_{n \in N}$ of each MEMD mode can be retrieved by applying the Hilbert Transform over the projection of the multivariate signal along different directions of the $k$-dimensional spaces. From instantaneous amplitudes we can derive the instantaneous energy contents $\{E_i(n)\}_{n \in N}$. By averaging over the $k$-directions, we obtain the mean energy associated with each MEMD mode, through which the relative contribution can be derived as

$$e_i = \frac{1}{\sum_{i=1}^{N_i} \frac{1}{N} \int_0^N n' \langle \{E_i(n')\}_{n' \in N} \rangle_k \, dn'}.$$

Finally, as for EMD modes [Huang et al., 1998], also MEMD modes empirically and locally satisfy orthogonal and completeness properties [Rehman and Mandic, 2010] in the $k$-dimensional space such that partial sums of eq. (8) can be obtained.

When spatio-temporal signals are analyzed, MEMD is able to extract intrinsic spatio-temporal components with different characteristic spatial and temporal scales that can be used to investigate spatial patterns evolving in time without any a priori fixed assumption on linearity and stationarity of the signal. This means that MEMD is able to describe local (in terms of space) nonstationary (in terms of time) variations due to nonlinear components (in terms of amplitude variations in space and time). In our case, we applied the MEMD to spatial measurements such that the MEMD modes depend only on spatial coordinates (i.e., geomagnetic latitude and local time). In this way, we are able to detect variations of the external components of the geomagnetic field measurements at different spatial scales, which can be used to investigate the different spatial patterns of both ionospheric and magnetospheric current systems. We chose the threshold method proposed by Rilling et al. [2003] to stop the sifting process and we used the improved characteristic wave algorithm to prolong the data series at the boundaries to deal with the edge effect [see, e.g., Huang et al., 1998; Huang and Wu, 2008]. However, the results are not significantly sensitive to the chosen threshold parameters and/or boundary algorithms.

Figure 3 reports the results of the MEMD decomposition of $B_z$ for the Swarm A satellite observations. In the top panel of the same figure we report the percentage energy, calculated from eq. (10), associated with each IMF as a function of the corresponding number. The first three modes contain less than 3% of the total energy of the signal (brown dots); conversely, the modes with $i = 4, 5$ contain $\sim 97\%$ of total energy and consequently the signal obtained from the superposition of these modes represents the main part of the original one. In the other panels the IMFs ($c_i$), obtained applying the MEMD technique, are shown and sorted in an increasing-scale order from 1 (the smallest spatial scale) to 5 (the largest spatial scale). At last, the results obtained for the Swarm B satellite are shown in Figure 3 (not shown).
Figure 3. Multivariate Empirical Mode Decomposition analysis of Swarm A data. Relative contribution and variance of MEMD modes (top panel), first three MEMD modes ($c_1$-$c_3$, left panels) corresponding to the brown dots in the top panel, MEMD modes $c_4$ and $c_5$ (right panels) corresponding to the green dots in the top panel.

Figure 3. The number of detected IMFs and their characteristic spatial scales are automatically found by the algorithm according to the criteria described above, being the procedure completely adaptive (in contrast with EOF analysis, where the number of components depends on data matrix dimension). Moreover, due to the nonlinear behavior and spatial dependence of the different components, the adaptive nature of the MEMD method can be really helpful in detecting the different spatial features and variations of both magnetospheric and ionospheric source processes and currents. The left column panels of Figure 3 illustrate some of the main characteristics of the first three IMFs. These IMFs ($c_1$, $c_2$ and $c_3$) are characterized by an amplitude in the range ±5 nT and their spatial structures are similar to latitudinal ribbons alternating positive and negative amplitudes. In the right column of Figure 3 the IMFs 4-5 are shown ($c_4$ and $c_5$). The large scale patterns in the maps have strengths spanning the range from ~ ±5 to ~ ±10 nT and represent the main structure originated by the $S_q$ current in quietness, being $c_5$ the main component and $c_4$ its spatial harmonics. In fact, the component with the largest spatial scale ($c_5$) contains patterns which have the right characteristics in order to represent the main contribution to the $S_q$: they are centered at noon, have a negative (positive) field variation in the Northern (Southern) Hemisphere in a background of opposite sign, and extend for about 12 hours, which is the time period marking the transition from the day- to the night-side and vice versa. On the other hand, the features appearing in $c_4$ may be considered as harmonics embedded in the main variation.

The MEMD technique provides also the residual of the original map (referred in Eq. (8) as $r(t)$), i.e., the part of the original signal that cannot be decomposed into IMFs, as shown in the bottom right panel of Figure 3. It ranges between ~ ±20 nT, is positive in the Northern Hemisphere and negative in the Southern one. This implies that the MEMD residual of $B_z$ is inward in the Northern Hemisphere and outward in the Southern Hemisphere. At $\lambda_{qd}$ between ~ ±20° the residual assumes very small values, which increase at increasing $\lambda_{qd}$. We also note that the $S_q$ component is present up to high latitudes, which
a feature common to all longitudes, and no localized patterns appear, unlike it happens in all the detected IMFs (and also at high latitudes for the most energetic component $L_1$ detected by EOF analysis, see Figure 2). Similar results have been found for the $B_x$ and $B_y$ components [see, e.g., Alberti, 2018].

4 Results and Conclusions

We applied two different methods of analysis to our data set consisting of the spatial measurements of the geomagnetic field vertical component at low and mid latitudes during a geomagnetically quiet period. The aim is to compare the results coming from the two methods, one linear (EOF) and one nonlinear (MEMD), in order to understand which one is the best to recognize the magnetic spatial structures of external origin embedded in the data.

Figure 4. Comparison between EOF (left panels) and MEMD (right panels) results. (From top to bottom) $L_1$ and the residue of the MEMD method can be attributed to the ring current contribution, $L_2$ and $c_5$ patterns can be related to the main $S_q$ pattern, $L_3$ and $c_4$ can be attributed to a sub-harmonic structure of the $S_q$ current, while short-scale reconstructions $L_{4-26}$ and $C_{1-3}$ could be related to different source mechanisms (external driver, magnetopause current).

Figure 4 reports a comparison between the results obtained from the two different methods of analysis. In detail, we report the results obtained from EOF decomposition method in the panels on the left of Figure 4, while the results obtained from MEMD are shown in the panels on the right of the same figure. From Figure 4 we notice that by applying the MEMD method we are capable of separating the different modes that contribute to the magnetic field of external origin during quiet periods. We find that our patterns can be represented as a linear combination of five empirical modes and a residue. The first three modes, i.e., those characterized by the smallest spatial scales in LT, appear in form of spurious North-South patterns. The other two modes, i.e., those with the largest spatial scales, seem to describe the effects on the geomagnetic field of the electric currents flowing in the ionosphere, i.e., mainly the $S_q$ ionospheric current pattern. Lastly the residual, which represents the long-term trend of $B_z$, could be related to different source mechanisms.
currents flowing in the magnetosphere and describes the effect on the geomagnetic field of the magnetospheric ring current. In fact, when considering only the \( \hat{z} \) component of the magnetic field, the presence of the magnetospheric ring current should add a contribution to the magnetic field which is basically null at and nearby the magnetic equator, and should increase with the latitude, like what can be observed looking at the residual map. It is important to notice indeed that the ring current, which is known to lead to a global-scale reduction in the horizontal component of the geomagnetic field during the geomagnetic storm, is a magnetospheric current which always exists, also during quiet periods [Shore et al., 2016]. Only its intensity and distance from the Earth change during the disturbed periods [De Michelis et al., 1997], together with the partial ring current [Milan et al., 2017]. By applying the EOF analysis we are able, also in this case, to separate the different modes, which contribute to the magnetic field of external origin. However, in this case, the different magnetic spatial structures embedded in the analyzed signal are more difficult to recognize. We can recognize the magnetic field due to the ring current in the first EOF (\( L_1 \)) and the magnetic field due to the \( S_q \) ionospheric current pattern in the second EOF (\( L_2 \)). Conversely, the third EOF (\( L_3 \)) does not seem to describe the effect on the magnetic field produced by a particular current system but it could be a sub-harmonic of the EOF \( L_2 \) and consequently to partially describe the effects on the magnetic field of the \( S_q \) ionospheric current pattern. However, all these three modes are contaminated by the solar quiet daily variation. Thus, the method does not seem to be capable of completely separating the different spatial structures probably due to the nonlinear nature of the analyzed signal. Moreover, other 23 EOFs are necessary to completely reproduce the original data. To confirm our interpretation about the origin of the different contributions (ionospheric \( S_q \) or magnetospheric ring current) we have repeated our analysis on magnetic data recorded by Swarm B satellite, which flows at an higher altitude than Swarm A (about 50 km). By analyzing the difference between the results obtained by the two satellites (data not shown here) we found that the residual magnetic field increases with the altitude, as it is expected in the case of a contribution due to the magnetospheric current systems, while the contribution due to the \( S_q \) current system decreases with the altitude. Furthermore, by analyzing the ionospheric field, obtained by removing from the original data the internal magnetic field and the magnetospheric one modelled by CHAOS-6, the contribution due to the ring current cannot be revealed (data not shown).

In order to show more clearly the differences between the two methods, we compare the longitudinal (i.e., local time) behavior of the ionospheric contribution obtained from the original data by using CHAOS-6 model at fixed latitudes with the signals describing the magnetic field due to sources localized in the ionosphere obtained from the two methods. The results are reported in Figure 5. First, we notice that the behavior of \( B_{z}^{\text{iono}} \) (red asterisks) is that expected in quiet conditions, being a few nT from dusk to dawn, with a negative bump up to \( \approx 10-15 \) nT in the Northern Hemisphere and a positive bump in the Southern Hemisphere around noon. The comparison among the three signals shows that the MEMD analysis is able to reconstruct the magnetic signal of ionospheric origin better than the EOF analysis. This is clearly visible at mid-latitude where the trend reproduced by the combination of the IMFs \( c_4 \) and \( c_5 \) (green line) well describes the effect of \( S_q \) ionospheric pattern on the magnetic field. Conversely, the EOF reconstruction of the magnetic field of ionospheric origin (blue line, \( L_2 + L_3 \)) is not very good as can be realized comparing it with the original data at mid-latitude, due to an incorrect estimation of the nonlinear residue (note that nor \( L_1 \) neither the residue of the MEMD have been included in reconstructions of EOFs and IMFs). To quantify the different fits to the \( B_{z}^{\text{iono}} \) data we have estimated the correlation coefficients between \( B_{z}^{\text{iono}} \) and both MEMD and EOF reconstructions of the \( S_q \) variability in the local time interval between 06:00 LT - 18:00 LT, where the \( S_q \) current systems are localized. The results, reported in Figure 5, confirm that a higher correlation is found between \( B_{z}^{\text{iono}} \) and MEMD reconstructions. Moreover, it is interesting to note that similar large-scale structures have been found by using both EOF and MEMD which is an indication of the robustness and significance of the detected spatial variability on these scales.
In general, therefore, it seems that MEMD method can help in the interpretation of the external magnetic field signals better than EOF method. Using MEMD analysis a few modes are necessary to recognize in the magnetic signal the different contributions coming from external sources. They are not the result of a model but can be directly extracted from the original signals with no a priori assumption on the nature of data. These modes, each associated with a characteristic spatial scale, describe the basis representing the data and are able to identify various dynamical components of the analyzed signals that can be related to different physical scales and sources. This study is an example of the potential of the MEMD method to give new insights into the analysis of the different sources responsible for the geomagnetic field of external origin; and at the same time, it can be used as a good filter in the analysis of the geomagnetic field of external origin, permitting to separate the ionospheric signal from the magnetospheric one.

Acknowledgments

The results presented in this paper rely on data collected by one of the three satellites of the Swarm constellation which are freely available at ftp://swarm-diss.eo.esa.int upon registration. We thank the European Space Agency that supports the Swarm mission. Geomagnetic indices data were downloaded from the OMNI website (www.cdaweb.gsfc.nasa.gov/istp-public/). The authors kindly acknowledge N. Papitashvili and J. King at the National Space Science Data Center of the Goddard Space Flight Center for the use permission of 1 min OMNI data and the NASA CDAWeb team for making these data available. All the elaborated data products presented in this paper are available upon request by email to the authors (tommaso.alberti@inaf.it). FG, PDM and GC acknowledge the support by ESA under contract ESA Contract No. 4000125663/18/I-NB (INTENS).

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Figure 5. Longitudinal (LT) behavior of $B_z$ from Swarm A observations at different latitudes, from $37.5 \pm 2.5$ (top panel) down to $-37.5 \pm 2.5$ (bottom panel), respectively. Red asterisks mark the ionospheric contribution derived by CHAOS-6 ($B_{iono}^{iono}$); the blue solid line represents the summed EOFs $L_2 + L_3$; the solid green line represents the summed IMFs $c_4 + c_5$. The EOFs and MEMD are computed using $B_{iono}^{iono}$ and $S_q$ reconstructions by using EOF (blue text) and MEMD (green text), respectively.
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