Anomaly crust fields from MAGSAT satellite measurements: their processing and interpretation

Nina M. Rotanova, Andrei L. Kharitonov and Alfia Kh. Frunze
Institute of Terrestrial Magnetism, Ionosphere and Radiowave Propagation (IZMIRAN), Russian Academy of Science, Troitsk (Moscow Region), Russia

Abstract
The space distribution of the magnetic anomaly field for the Pacific Ocean is obtained from data of the satellite MAGSAT. A number of long-wavelength magnetic anomalies of the region are identified. A spectrum analysis of a number of profiles of the anomaly field is performed disclosing typical scales of such anomalies. The wave transform of the anomaly magnetic profiles reveals and explicitly exposes the structure of the considered profile. A schematic complex cross-section is constructed, which demonstrates that the satellite data may be used in the study of the magnetic anomaly.

Key words MAGSAT satellite data – magnetic and gravity anomalies – wavelet and maximum entropy analysis – Pacific Ocean – earthquake hypocenters

1. Introduction
The MAGSAT satellite data are still extensively used in the study of magnetic anomaly fields. The Danish satellite OERSTED was launched in 1999. However the average altitude of the MAGSAT satellite is approximately 400 km, and the altitude of the new satellite is about 700 km, which makes it considerably more difficult to identify anomaly fields. It seems likely that anomaly fields at such altitudes can be identified only in those cases when they are very intense, as, for example, in the case of the Kursk magnetic anomaly. Therefore, the MAGSAT satellite measurements still remain in force, as confirmed by materials of the last IAGA-IASPEI meeting (Kharitonov and Belikova, 2001). The published maps of anomaly fields obtained by a number of investigators (Arkani-Hamed and Strangway, 1986; Arkani-Hamed et al., 1994; Ravat et al., 1995) are presented in color or black and white, they are significantly smoothed out, local anomalies are practically missing on the maps. Such maps cannot be used in performing an independent geophysical interpretation. The goal of the present work is the identification of long-wavelength magnetic anomalies for the Pacific Ocean region, the analysis of their space structure, their correlation with anomaly fields for continents, as well as with other geophysical parameters.

2. Choice of experimental data, a brief description of the technique for their processing
As mentioned above, the data from the satellite MAGSAT were used in constructing a space structure of the magnetic anomaly field for the Pa-
cific Ocean region. For the territory under consideration with coordinates within latitudes from 55°S to 55°N and within longitudes from 120° to 290°, the 1007 morning and 970 evening passes were chosen, for which the geomagnetic activity index $K_p < 2$. The passes were chosen for the scalar field $B$ and for three components $X, Y, Z$. So, 18700 measurement points of the magnetic field were used for each component of the field within the limits of the territory under consideration.

Fig. 1a,b. Spatial structure (a) of the scalar magnetic anomaly field $\Delta B_a$ and (b) of the vertical component $\Delta Z_a$ obtained from the MAGSAT satellite data for the Pacific Ocean. a) Solid lines denote positive values of the anomaly magnetic field, dotted lines show negative values. Contour interval of 2 nT. b) Results of the spectral analysis of the magnetic field profile along satellite pass over the Pacific Ocean area using maximum entropy method. Magnetic anomaly for tectonic uplifts: 1 – Shatsky; 2 – Hawaiian; 3 – Mid-Pacific Ocean; 4 – Hess; 5 – Marcus; 6 – Line-15; 7 – Tuamotu; 8 – Molokai Fault.
We recall briefly that the magnetic field measured at the altitude of the satellite is a complex function of space and time and is caused by various physical sources, among which are the following: processes within fluid parts of the core, responsible for more than 90% of the measured field, that has been termed the main magnetic field; current systems near the Earth generating the magnetospheric and ionospheric fields; induction fields; and, finally, anomaly fields related to magnetization of the Earth’s crust. A rather complex problem arises of extracting the fields measured at the satellite.

With the aid of analytical models for each of the mentioned components the main and magnetospheric-ionospheric fields were calculated, which were removed from the measured values (Rotanova et al., 1997). The residual fields obtained in this way were used in construction of the maps of the anomaly field. For this purpose, the entire territory was divided into $2^\circ \times 2^\circ$ blocks, and the mean values were calculated within each block, which were taken as the values of the anomaly field. One can find a comprehensive description of this technique for obtaining anomaly fields in Langel and Eastes (1985), Cohen and Achache (1990), Rotanova et al. (1997).

We have constructed numerical maps of the anomaly magnetic field for the Pacific Ocean region from evening and morning passes separately, as well as from the total information for the scalar field and components. Additionally, the map was constructed of differences of the scalar value of the anomaly field from the morning and evening passes reflecting an error, which amounted, on the average, to 2 nT.

The space structure of the magnetic anomaly field within the Pacific Ocean for the scalar field $\Delta B_a$ and for the vertical component $\Delta Z_a$ is shown in fig. 1a,b.

3. Spatial structure of the magnetic anomaly field of the Pacific Ocean region

An analysis of the maps presented in fig. 1a,b demonstrates that the crustal anomaly field structure in this region is rather complex. A series of positive and negative anomalies of the region is revealed. The general structure of the anomaly field for the region under consideration exhibits a sublatitudinal strike, which manifests itself especially clearly on the map of $\Delta B_a$ in the northern part of the Pacific Ocean. The latitudinal strike of anomalies is disturbed near Australia, where a spiral distribution of zones of magnetic anomalies is observed near its central part.

The spatial structure of the anomaly field for the Pacific Ocean differs significantly from similar fields for continents, for example, for North America and Eurasia. High-amplitude anomalies (more than 15 nT at the altitude of the satellite) are revealed almost for the entire territory of the North America. At the same time, from the data of morning and evening passes, the maximum values for the territory under consideration vary within the following limits: $\Delta B_a$ from $-8$ to $+6$, $\Delta X_a$ from $-10$ to $+11$, $\Delta Y_a$ from $-10$ to $+12$ and $\Delta Z_a$ from $-9$ to $+10$ nT. Numerical values of the field vary somewhat depending on the processing technique used. For the version of the map under consideration, the values of the field are in most cases within the limits from $-10$ to $+10$ nT, even though larger values are not excluded.

An analysis of the spatial structure of anomaly fields for the Pacific Ocean region presented in fig. 1a,b permits us to formulate a question concerning the reliability of the identified long-wave length anomalies. For this purpose, the constructed maps were compared with the similar results presented in Langel and Eastes (1985), Cohen and Achache (1990), Arkani-Hamed et al. (1994), Ravat et al. (1995) from the MAGSAT satellite data, as well as with the maps obtained from the data of the POGO satellite measurements (Regan et al., 1975). Such a comparison showed that the main large-scale anomalies are well identified from the data of both satellites. Nevertheless, the maps (including those constructed for the Pacific Ocean) constructed from the data of different satellites differ in relation to the different altitudes of the orbits of the satellites. MAGSAT, without question, provides the most detailed structure of the anomaly field, and the anomalies themselves have the highest intensity. Secondly, different
processing techniques—methods of data filtration are often applied in many works, therefore, the final maps are strongly smoothed off. The Australian and Central Pacific Ocean regions are examples of the most detailed structures of the anomaly field on our maps.

4. Spectral analysis and wavelet transform of profiles of the anomaly field for the Pacific Ocean area

In order to interpret magnetic anomaly fields they should be represented not only in the spatial, but also in the frequency domain. Practically all the methods for the solution of forward and inverse problems of the anomaly field are based on the results of spectral analysis. The present work performed numerous calculations of spectra for profiles of the anomaly field isolated out of the MAGSAT measurements for the Pacific Ocean area.

All the calculations were carried out by the method of maximum entropy with the use of the following formula:

$$S(L) = \frac{P_n^2 \Delta X}{\left| 1 + \sum r_n \exp(-j2\pi \Delta x / L) \right|}$$ (4.1)

where $(r_1, \ldots, r_n)$ and $P_n$ are parameters of the autoregression of the $n$-th order and power of the prediction error; $\Delta X$ is the discretization step of the series analyzed; $L$ represents the period in the spectrum.

Results of numerical calculations for the chosen series of profiles are presented in fig. 2. As one can see from the figure, the main peaks in the spectra of anomaly fields at the satellite

![Fig. 2. Results of the spectral analysis of MEM of the magnetic field along satellite passes over the Pacific Ocean area. Periods (in km) are plotted as abscissa, spectrum densities (in relative units) – as ordinates.](image-url)
altitudes fall within periods approximately from 400 to 4000 km. The periods of large regional anomalies with $L_1 = 400-500$ km, $L_2 = 1000-1200$ km, $L_3 = 2000$ km and $L_4 = 3000-3500$ km are the most significant ones. As to the peaks within the periods from 6000 to 8000 km, they require special investigation. As illustrated by Rotanova et al. (1999), the latter are not manifested in all the passes. Therefore, most likely, these peaks are related to residual fields from the main magnetic field and from the fields of the magnetospheric-ionospheric origin. But it should be mentioned that, from the data of hydromagnetic survey in the Pacific Ocean, Nomura (1978) identified anomalies with periods from 600 to 5000 km as a result of spectrum analysis and related them to the deep regions of the lithosphere.

Unlike the maximum entropy method, the wavelet transform permits us not only to identify characteristic features in a spectrum, but, also, to observe their changes in time or in space. In other words, the wavelet transform provides a two-dimensional distribution of the series under investigation with independent values of its frequency and coordinates. Today, this method finds very extensive application in the analysis of experimental data, because its basis is local and the time-and-frequency window is movable. In general, the family of continuous wavelets to be analyzed can be described as

$$\psi(t) = (1 - t^2) \exp(-t^2/2). \quad (4.4)$$

As initial data we considered longitudinal profiles of the anomaly field over the Pacific Ocean area. One example of such profiles (A-A) along $\varphi = 30^\circ$N is illustrated in fig. 3a. In fig. 3b,c wavelet transforms of this profile are shown representing numerical values of the coefficients $W(a, b)$, where the scale coefficient $a$, which grows linearly, is plotted along the ordinate axis, and the length of the profile in degrees along the horizontal axis. According to Astafieva (1996), the scale coefficient $a$ is related to the characteristic spatial scale by the formula

$$d = \pi a / \omega_{\nu} \quad (4.5)$$

where $\omega_{\nu} = \sqrt{2}$ in the case of the MHAT-analyzing wavelet.

The pattern of the wavelet transform of the basic profile is shown in fig. 3b,c. A series of scale inhomogeneities is revealed along the longitudinal profile exhibiting characteristic dimensions: when the values of the scale coefficient $a$ are small, the dimensions of these peculiarities are 4-5° with small numerical values of coefficients $W(a, b)$, further longitudinal inhomogeneities with dimensions of 10-20° are identified, and, finally, large-scale inhomogeneities, the dimensions of which amount to 30-40°. In fact, the wavelet analysis permits us not only to identify a series of classes of long-wavelength anomalies at satellite altitudes, but, also, to determine those longitudes, where these anomalies are observed.

In fig. 3b, attention is called to the fact that a scale of about twenty divides the coefficient pattern into two noticeably different regions. Only two large-scale inhomogeneities were identified for the big $a$ in the upper area. The other structure of the field is presented in fig. 3c – the complex structure of the field is observed here with different dimensions of inhomogeneities. Practically all the space dynamics of the magnetic anomaly field is concentrated at a scale inferior to $a = 20$.

Comparison of the results of wavelet analysis with the real data presented in fig. 1a,b revealed that the large positive area in $W(a, b)$
Fig. 3a-c. Profile of the anomaly magnetic field for the Pacific Ocean area along $\phi = 30^\circ$N (a) and its wavelet transform for different values of the characteristic scale a (b,c).
corresponds to the large-scale structure of the
Pacific Ocean, and the negative one to the
large-scale structures of North America. The
negative anomaly at the smaller scales of \( a \)
within the limits of longitudes of 180-200° cor-
responds to the Hawaiian uplift.

Thus, the results of one-dimensional spectral
analysis and the wavelet transform of the mag-
netic anomaly profiles from the MAGSAT satel-
lite measurements has demonstrated their com-
plex structure in space; several classes of long-
wave length anomalies are identified with differ-
ent spatial dimensions. The structure of the co-
efficients of the wavelet transform not only re-
vealed characteristic scales of spatial inhomo-
geneties in the anomaly field, but also showed
their localization at the longitudinal profile. It
has been also found that the dynamics of such
fields is determined predominantly by small-
scale values of the parameter \( a \).

5. Magnetic anomalies of the Pacific Ocean
Area from the MAGSAT satellite data
and their relationship with the deep-seated
structure of the crust and upper mantle

The relationship between the magnetic
anomaly field and tectonic structures within the
Earth’s crust and the upper mantle is a matter of
common knowledge. In recent years, certain
progress based on ground (Kolesova, 1985) and
satellite observations has been made in this di-
rection. For instance, the data on scalar mag-
netic fields obtained from the POGO satellite
measurements revealed that long-wavelength
magnetic anomalies correlate well with large-
scale tectonic structures (Regan et al., 1975;
Frey, 1979; Mayew, 1979; Mayew et al., 1982).

In this regard, anomaly fields obtained at
lower orbits of the MAGSAT satellite offer a
great advantage. Making use of the global
maps of the anomaly field obtained by Langel
et al. (1982), Frey (1982) revealed their good
agreement with tectonic structures and espe-
cially singled out the Shatsky rise located within
in the westernmost part of the large positive
magnetic anomaly of the Hawaiian belt in the
Pacific Ocean. The MAGSAT anomaly fields
substantially supplement the near-Earth data in
determining the structure of the magnetically
active layer of the lithosphere. As illustrated by
Pashkevich et al. (1994), in many cases, espe-
cially when ground measurements are absent,
the MAGSAT anomaly fields revealed magnetic
inhomogeneities, to establish the contribu-
tion of deep-seated sources, to take into ac-
count the relationship between ground and
satellite anomalies, and, finally, to construct a
magnetic model of the lithosphere for a num-
ber of regions.

We shall compare the space distribution of
anomaly fields with the tectonic structure of the
Pacific Ocean area, as well as with other geo-
physical fields. The total region of the Pacific
Ocean is divided into oceanic basins, submarine
ridges, deep-sea grooves and continental mar-
gins. The schematic representation of this re-
gion, obtained in Sorokhtin (1979), is presented
in fig. 4. As one can see, island arcs and other
uplifts of a greater part of the Pacific Ocean are
related to positive anomalies. At the same time,
the satellite maps of the anomaly field also pro-
vide a clear confirmation for other tectonic
structures. The Shatsky rise (1) in the north-
western part of the Pacific Ocean, the Hawaiian
uplift (2) in the central part of the Pacific Ocean,
the Mid-Pacific Ocean uplift (3) and so on are
examples.

The satellite anomaly gravity fields are of
significant value for investigation of the struc-
ture of the Earth’s crust of the ocean. A com-
prehensive study of such fields was performed
by Gainanov and Panteleev (1991). The data
on magnetic anomalies extracted from the
MAG- SAT satellite measurements, as well as
the anomalies of gravity, revealed practically
the same tectonic structures over of the Pacif-
ic Ocean.

The most comprehensive information on
the structure of the lithosphere is given using
various geophysical observations. The results
of such interpretation of anomalies of the
magnetic field together with other geophysical
fields along the profile (B-B) at latitude \( \phi =
-20^\circ \) are presented in fig. 5. Here, curves 1 and
2 correspond to the vertical (\( \Delta Z_a \)) component
and scalar ($\Delta B_a$) values of the anomaly magnetic field. Curve 3 represents the variation of the gravitational field $\Delta g$ in the Glenni reduction, and curve 4 represents variations of the heat flow (Gorshkov et al., 1974). Under the geophysical fields mentioned, the complex geophysical cross-section of the lithosphere of the Pacific Ocean is shown, including the depth of the sea bottom surface for this profile (curve 5), results of the interpretation of seismic sounding (curve 6), depths of the lower border of the lithosphere from the data on the gravity field (curve 7) (Gainanov et al., 1998), and estimations of the lower edge of the magnetically active layer from the data on the anomaly field from satellite measurements based on the technique developed by Serkerov (1991) (curve 8). Here, numbers also indicate the densities of different layers of the lithosphere. Zone 9 corresponds to the area of thinning of the magnetic rock.

An analysis of all the geophysical information presented in fig. 5 testifies the complicated lithospheric structure in this region. Apparently confirmation by Zonenshin and Kuzmin (1993) is that side by side with hotspots there are whole hot areas on this territory having an extent of some thousands of kilometers. The central and eastern areas of the Pacific Ocean are examples. The satellite data mostly characterize long-wavelength anomalies; therefore many local features of the structure of the lithosphere cannot be reflected in these anomalies. The extracted long-wavelength anomalies from

---

Fig. 4. Tectonic structure of the Pacific Ocean area presented in Sorokhtin (1979). Shaded tectonic areas are zones of uplifts with distribution of volcanic mountains. Uplifts: 1 – Shatsky; 2 – Hawaiian; 3 – Mid-Pacific Ocean; 4 – Hess; 5 – Marcus; 6 – Line-15; 7 – Tuamotu; 8 – Molokai Fault.
Fig. 5. Complex geophysical cross-section of the lithosphere for the Pacific Ocean region along $\phi = 20^\circ$ N: 1 – vertical component of the magnetic anomaly field from the MAGSAT satellite data; 2 – scalar of the magnetic anomaly field from the MAGSAT satellite data; 3 – values of the gravity field in Glenni reduction; 4 – heat flow at the ocean bottom; 5 – depth of the ocean bottom surface; 6 – depth of the Moho surface from the results of interpretation of seismic sounding; 7 – depth of the lower boundary of the lithosphere from the data of the gravity field; 8 – depth of the lower boundary of the magnetically active layer of the lithosphere from the data of satellite magnetic measurements based on the technique proposed by Serkerov (1991); 9 – location of the earthquake hypocenters for the period of the MAGSAT satellite measurements from electronic catalogue of the seismological data of International Geophysical Center of the data of Russian Academy of Sciences. Curves 3, 7 are drawn up from the data of Gainanov et al. (1998); $\rho_L$ – density of lithosphere; $\rho_b$ – density on the lower boundary of the lithosphere from the data of Gainanov et al. (1998); curves 4, 5, 6 are drawn from the data of Gorshkov et al. (1974).
the MAGSAT measurements together with gravity observations and with seismic data suggest that their nature in a series of regions of the Pacific Ocean is related to density inhomogeneities within the upper mantle.

Further during the mission lifetime of the MAGSAT satellite from November 1979 through May 1980 the information on all earthquakes taking place within the Pacific Ocean was prepared. The distribution of the depths for such hypocenters of earthquakes was constructed (fig. 6). It is shown that the depths of hypocenters are distributed uniformly in space and by depth. In particular, earthquakes deeper than 50 km are absent in all the eastern part of the Pacific Ocean adjacent to the American continent, from ∼185° to 250°. Beginning with ∼260° where oceanic plates of the Pacific Ocean (Cocos and Naska) collided with the continental plates of Northern and Southern America there are zones of deeper earthquakes once again. The western part of the Pacific Ocean differs sharply from the eastern part by presence of the intermediate and deep earthquakes, which are located within of subduction zone of the Pacific Ocean plate under continental Australian and Asian plates.

From total information about the earthquakes during the mission of the MAGSAT satellite, we extracted the earthquakes related to a complex cross-section (stars in fig. 5). Figure 5 shows that calculated values of depth of the lower boundary of the magnetically active layer (curve 8) from the anomaly magnetic field in separate zones apparently correlate with the spatial and deep distribution of earthquake hypocenters. In particular, the sharp boundaries between ledges and falls on curve 8 over ∼140° and ∼260° are connected with the earthquake hypocenters. Such boundaries of the lithospheric ledges are observed and in transformed gravitational fields (curve 7). There are sharp changes in the boundary in a magnetic cross-section on the longitudes ∼170° and 185° existence of which are confirmed by the seismological data (fig. 6).

Fig. 6. The map of depth of earthquake hypocenters (in km) for the Pacific Ocean region. Uplifts: numbers 1-8 denote same as fig. 1a,b.
It is possible that the boundary edges of the lithospheric layer from the different geophysical data sets over the Pacific Ocean region are connected with the mantle plumes penetrating to the Moho boundary (Khain, 1994).

It is necessary to add some facts obtained by geophysicists for this region. Using the magnetic variations from the MAGSAT data the geoelectrical section for the Pacific Ocean sector was constructed, which sharply differs from continental European section. The characteristic peculiarity of the geoelectrical model of the considered region is the presence of thin oceanic layer, the integral conductivity of which is \( \sim 2 \times 10^4 \) S/m, and also sharp increase of electrical conductivity at the depth \( \sim 650 \) km. The quantitative estimation of a deep conductive layer conductivity is \( \sim 3 \) S/m and its thickness is \( \sim 200 \) km (Rotanova et al., 1994).

The spatial structure of the geomagnetic secular variations in this region indicates the special role of the Pacific Ocean. We (Rotanova et al., 1982) analyzed the secular variations using the data of the magnetic observatories. It is revealed that for the observatories relating to the Pacific Ocean region amplitudes of such variation have the minimal values compared with similar amplitudes in other regions. Runcorn (1992) tried to explain this fact by the existence of the high-conducting layer in the mantle, which shields on a surface of the Earth secular variations.

At study of conductivity of the lower mantle, lateral heterogeneities were calculated within the range of a spherical layer by the thickness of 700 km near to the boundary of the core-mantle (Kalugin et al., 1986). A number of anomaly regions was revealed including the large geoelectrical heterogeneity in the region of the Pacific Ocean. It is possible that heterogeneities of conductivity are connected to a spatial structure of the main geomagnetic field and its secular variations. An interaction of a toroidal field with heterogeneities of conductivity leading to intensification of the poloidal field observed on a surface of the Earth can be the possible action of such connection.

6. Conclusions

1) From the data of scalar and vector measurements of the magnetic field performed at the MAGSAT satellite, the anomaly maps were constructed, which serve as the basis for investigation of the structure of the magnetically active layer of the region considered.

2) Spectral analysis of the anomaly field was performed for meridian passes over the Pacific Ocean water area. Characteristic scales are identified of large long-wave length anomalies with the following values at satellite altitudes (in km): \( L_1 = 400-500, L_2 = 1000-1200, L_3 = 2000 \) and \( L_4 = 3000-3500 \).

3) Wavelet transform of the profiles of the anomaly magnetic field for latitude \( \phi = 30^\circ \) was performed, which permitted us not only to find characteristic spatial inhomogeneities in the transformed fields, but also to show their localization on the profile. Besides, it has been established that the dynamics of the anomaly field manifests mainly on the middle- and small-scale values of parameter \( a \).

4) The wavelength magnetic anomalies from the results of the MAGSAT satellite measurements over the Pacific Ocean have been extracted. It is shown that the individual anomalies are reflected in its tectonic structure. A schematic complex cross-section for this region using not only the anomaly magnetic field, but also of other geophysical fields was constructed. Apparently only complex of geophysical parameters and their detailed analysis allow us to understand and investigate the structure of the magnetically active layer of this region.

Acknowledgements

The authors would like to express their sincere appreciation to Prof. V. Spichak and anonymous reviewers for useful suggestions and comments in preparing the final version of this manuscript.

The authors express their gratitude to the staff members of the laboratory N.I. Volkova and L.I. Yakovleva for their help in preparing the manuscript.

This work was supported by the RFFI grants No. 04-05-64890a and No. 03-05-64656.
REFERENCES


