Conventional magnetotelluric (MT) analyses of the Papua New Guinea (PNG) dataset reveal that it is a very good two-dimensional (2D) dataset with relatively high S/N ratios up to $10^2$ s. However, traditional Swift's angles are unstable at some sites and differ slightly site to site. This implies that weak but significant distortions are present at all sites. Hence, the regional 2D strike angle was sought by minimizing the global $\chi^2$ misfits derived from the site- and frequency-independent Groom-Bailey (GB) decomposition at seven selected sites. The other three sites were eliminated by $\chi^2$-test. The strike angle was determined to be 60° west of geographic north. One-dimensional (1D) Monte-Carlo inversion was performed using the Berdichevsky averages of the decomposed 2D principal tensor elements. The 2D model simply based on the 1D inversions was able to reproduce the observed impedances, except for the systematically high values of TM phase in the period range of $10^{-1}$ to 10 s. This indicates that a 1D approximation of the electrical conductivity structure beneath this region is reasonably valid. The 1D models indicated the existence of a thin (up to 2.5 km) resistive layer just below the surface, suggesting the 'single' Darai limestone.

1. Introduction

In this paper, we present 1D inversions of the PNG dataset. The validity of the 1D models derived is examined by 2D forward modeling. To achieve this, it is essential to derive 'good' 1D or regional 2D responses from the magnetotelluric (MT) observations. Removal of three-dimensional (3D) surface distortions, based on simple physical models has been widely discussed in recent literature by Bahr (1988, 1991), Groom and Bailey (1989, 1991), Groom and Bahr (1992), Groom et al. (1993) and references therein. Using the Groom and Bailey (1989, 1991) (GB) method, MT data collected at a specific site can be modeled either by frequency-dependent, or by frequency-independent, decomposition even in the presence of strong 3D distortions, as in case of the BC87 dataset (Jones et al., 1993). However, site-independent GB decomposition for a whole dataset has never been attempted although it is very important in constructing a self-consistent 2D model.

2. Data

The PNG dataset comprises 10 sites of MT data, collected in the southeastern part of PNG. The traverse line was approximately 5.6 km in length, oriented in a SSW-NNE direction. Observations were made at up to 40 frequencies, ranging from 384 Hz to 1820 s, although large error bars at low frequencies indicated that the impedance estimates at these frequencies were not reliable. Hence, MT responses to a maximum period of 909.9 s were used, and only 38 frequencies were considered in this study. Tipper values were not used in our analysis as they showed large scatter and little consistency with MT impedances, which may be due to problems with the $Bz$ measurements. A traditional measure of three-dimensionality, known as skewness,
Fig. 1. Results of the frequency-dependent GB decomposition at site PNG122. (a) $\chi^2$ misfits. (b) Twist, shear and 2D regional strike angles. (c) Observed $Z_{xx}$ and $Z_{xy}$ impedances. Solid lines are those predicted by the GB decomposition. (d) Same diagram as (c) for $Z_{yx}$ and $Z_{yy}$.
Fig. 1. (continued).
gives small skew values of less than 0.2, except at the lowest frequencies and at site PNG121. Additionally, the diagonal elements of the impedance tensor $Z_{xx}$ and $Z_{yy}$ are very small in comparison with the off-diagonal elements $Z_{xy}$ and $Z_{yx}$. This evidence suggests that the PNG dataset is approximately ‘2D’, and is therefore suitable for constructing a detailed regional 2D electrical conductivity structure beneath the region concerned.

The regional 2D strike angle of the PNG dataset was found to coincide approximately with the direction perpendicular to the profile (SSW-NNE). For example, using Swift’s method to calculate strike angles, at site PNG101 a frequency-independent strike of 60° west of geographic north was found. However, as is often the case with MT data, the regional strike angle is a variable parameter, differing site by site and with frequency (cf. Jones and Groom, 1993). In fact, Swift’s angles at site PNG104 are very variable in this frequency range. We, therefore, judged that the MT impedance tensors of the PNG dataset were subject to weak but significant near-surface 3D distortion and decided to apply GB decomposition to the PNG dataset.

Another point that should be noted here is a TM mode phase anomaly between 10^{-1} to 10 Hz, where phases are very high and sometimes larger than 90°. It is very difficult to interpret this anomaly by 1D and/or 2D models other than by introducing the concept of anisotropy into the conductivity structure, as had been presented by M. Eisel at MT-DIW2 in Cambridge. This problem will be further discussed later in this paper.

3. Decomposition

Tensor GB decomposition of the PNG dataset was carried out with the following three steps using the GB method. First, frequency-dependent GB decomposition at each site was performed. Then, we proceeded to frequency-independent GB decomposition at each site, from which ten 2D regional strike angle estimates were obtained. Finally, one site-independent 2D regional strike angle was determined by using the data at seven sites selected by $\chi^2$-test. Only electric field distortion was considered in any of our GB decompositions.

3.1 Frequency-dependent GB decomposition

Frequency-dependent GB decomposition, which allows the decomposition parameters such as twist, shear and regional strike angles to vary in the frequency domain, gave smaller $\chi^2$ misfits at each site (Fig. 1(a)) than frequency-independent GB decomposition. The 2D regional strike angles determined at each site are not consistent with other sites and are frequency-dependent. Strike angles are often very variable even when the twist and shear angles are relatively invariant with frequency (Fig. 1(b)). The modeled fit to the observed data (Figs. 1(c) and 1(d)) clearly shows that predicted values from frequency-dependent GB decomposition are likely to follow every data point including outliers. It is worth noting that it would be useful to build in some element of robustness into the decomposition, though elimination of simple isolated outliers may be more easily accomplished in the course of response function estimation using robust codes.

3.2 Frequency-independent GB decomposition

Next, decomposition parameters were fixed in the frequency range concerned. This gave larger $\chi^2$ misfits and the 2D strike angle estimates were still local in the sense that they differed site-by-site. Figures 2(a) and 2(b) show the site-dependency of the 2D regional strike angle estimates at all sites and their $\chi^2$ misfits, respectively. It is evident from the figures that strike angles at sites PNG102, 121 and 122 are much different from other sites. In addition, the $\chi^2$ misfits of the three sites are very large in comparison with those of the other sites.
3.3 Site-independent GB decomposition

The final procedure of determining both site- and frequency-independent 2D strike was performed as follows. (1) Apply frequency-independent GB decomposition for a given regional strike angle to all the sites. (2) Calculate the sum of the $\chi^2$ misfits. (3) The given regional strike angle in (1) was changed from 0° to 90° by 1° interval, and the best angle was determined so that the sum of $\chi^2$ misfits in (2) took the minimum value.

First, we applied steps (1) to (3) to all the sites. The best angle was determined to be 72° with the $\chi^2$ misfits of 188,689, which was much larger than its 99% confidence limit of 3224.36. Then, we successively eliminated bad sites with large $\chi^2$ misfits and performed the process (1)~(3) again. The sum of $\chi^2$ misfits did not decrease below its 99% confidence limit until the $\chi^2$ misfits
Fig. 3. Statistical test of the $\chi^2$ misfits. The solid line is the sum of the $\chi^2$ misfits while the dashed line shows the 99% confidence limit. X-axis is number of sites used in the summation. In this test, sites with larger misfits were removed from the summation one by one. The sum of the $\chi^2$ misfits did not become smaller than respective 99% confidence limits until sites PNG102, 121 and 122 were removed.

Fig. 4. Plot of 2D regional strike angles vs. global $\chi^2$ misfits derived by the site-independent GB decomposition. The strike angles were measured clockwise from the geographic north.
Fig. 5. Results of the site-independent GB decompositions at site PNG102. (a) Observed $Z_{xx}$ and $Z_{xy}$ impedances (symbols with error bars). Solid lines are those predicted by the GB decomposition. (b) Same diagram as (a) for $Z_{yx}$ and $Z_{yy}$. 
for the sites PNG102, 121 and 122 were removed from the summation (Fig. 3), which suggested that $\chi^2$ misfits of these three sites were statistically insignificant. Accordingly, these three sites were discarded from the determination of the true 2D regional strike angle. The angle was finally determined to be 60° west of geographic north (Fig. 4). The global $\chi^2$ misfit was 2269.18 which was smaller than its confidence limit of 2282.73. We regarded this angle as the 2D regional strike of the PNG dataset and used it in our subsequent analyses. Model fit to the observed data using this regional strike angle was shown in Figs. 5(a) and 5(b).

4. 1D Inversion

1D inversions were conducted using the arithmetic means (Berdichevsky and Dmitriev, 1976) of the off-diagonal elements of the impedance tensor derived by the site-independent GB decomposition. We used H. Utada’s MT 1D inversion code (Utada, 1987) which was based on a Monte Carlo search for minimum variance. We considered the possibility that the PNG dataset might be affected by source-field effects, as it was collected near the equatorial region. However, the verification of the $P^0$ approximation was first conducted by changing the source-field wave-lengths. It was found that longer wave-lengths gave better fits to the observed 1D responses, implying the absence of significant source-field effects in the PNG dataset.

It was essential in our 1D inversions to determine the number of layers required at each site. A preliminary run of the 1D code, using 100 Monte Carlo trials at each site, was carried out, varying the number of layers from 2 to 10. Figure 6 shows a plot of variance with number of layers. It is clear from the figure that the calculated variances converged using either 4 layer or 5 layer model, and adding more layers did not significantly reduce the variances.

1D electrical conductivity models of all the 10 sites were then refined by subsequent re-runs of the 1D code using 2000 Monte Carlo trials at each site, with either a 4 or 5 layer model. The results of the inversions are shown in Fig. 7. Note that the phase anomaly is particularly evident at sites PNG102, 121 and 122, but other sites, such as PNG101 and 103, are not necessarily free
Fig. 7. Fits of the calculated 1D responses (solid lines) to the decomposed Bartleby's averaged (symbols). Apparent resitivity and phase for each are shown in PNG101 through PNG122, respectively.
from the phase anomaly. Figure 8 shows the 1D models of the 10 sites.

In our final 1D models, a single resistive layer was found beneath the surface. The resistive layer dips to NNE (though it is not clear at sites PNG 102 and 104) and gradually reduces its resistivity at depths. The thickness of the resistive layer is at most 2.5 km. Very conductive sediments, which may be a source of hydrocarbons, of 3 to 6 km thickness and resistivities of 2 to 5 ohm-m was found beneath the resistive layer. These features do not coincide with the 'double Darai limestone' based on the geological constraints, provided that the surface resistive portion is interpreted as the Darai limestone.

5. Discussion

In the course of our site-independent GB decomposition, sites PNG102, 121 and 122 were detected by a χ²-test as containing significant outliers. As shown in Figs. 5(a) and 5(b), the observed values at site PNG102, especially the phases of diagonal elements $Z_{xx}$ and $Z_{yy}$, contain
Fig. 9. Comparison between the observed and synthetic MT sounding curves for the 2D model based on the results of the 1D inversions (Fig. 8). The observed TE and TM responses are expressed by diamonds and squares with error bars, respectively. The synthetic TE and TM curves are denoted by thin and bold lines, respectively. Even columns are apparent resistivities and odd columns are phases. On the left, shown are sites PNG121, 122, 101, 102, 103 from top to bottom while sites PNG104, 105, 106, 107, 108 appear on the right.
Fig. 10. Comparison between the observed and synthetic MT sounding curves for the 2D model in which the static shift effect is considered.
large scatter and steps which cannot be explained by their error estimates. True MT responses must vary smoothly in the frequency domain. Thus, the scatter and steps may possibly be due to contamination of significant coherent noise. On the other hand, the significant discrepancies between the synthetic and observed impedances often coincides with the scatter and steps. Those discrepancies cannot be explained by their error estimates, either, which may result in large $\chi^2$ misfits. Similar tendencies can be seen at sites PNG121 and 122 as well. Accordingly, the validity of the elimination of the three sites by $\chi^2$-test is confirmed.

We only minimized 'data misfit' in search for the true 2D strike angle estimate. However, this method can be extended to some regulated minimizations including 'model roughness'. For example, ABIC minimization (Uchida, 1993) can handle, in a more statistical manner, the a priori information that the true 2D regional strike angle, if any, should be site- and frequency-independent, or, in a more practical sense, differ very slightly site by site and in the frequency domain. Such regulated minimizations is likely to give more reliable estimates of the true 2D strike angle.

As for our 1D model, there are three problems. First, there is no theoretical reason why the Berdichevsky average can be used for the 1D modeling. Second, 1D inversion without static shift correction is unrealistic. Third, the systematic discrepancy between the synthetic phases and the observed values remained in the period range of $10^{-1}$ to 10 s (Fig. 7). In order to examine these problems, we constructed a 2D model simply based on stitching together the 1D inversions (Fig. 8). A 2D finite-element method (Utada, 1987) was used in this study. In Fig. 9, synthetic apparent resistivities and phases are compared with the observations. Although this model was only based on the best fit 1D models, the observations are generally well reproduced, especially for the TE mode. As for the TM mode apparent resistivities, a delicate adjustment to the observations without any change in phases was achieved by incorporating static shifts. The result is shown in Fig. 10, which was obtained by changing the near surface resistivity values and width of the 1D columns. Note that the apparent resistivities at PNG101 and 104 are much improved in comparison with those in Fig. 9 without changing the major features of the 1D models shown in Fig. 8. Thus, our 1D models are proved to be representations of the vertical structure below the respective site. However, the last problem still remains. The 2D modeling also showed that the main discrepancy lay in the systematically high values of the observed TM phases, viz., the TM phase anomaly could not be reproduced even in our 2D models. Introducing the anisotropic resistivity structure is one possible way to solve this problem.

6. Conclusions

The 2D regional strike angle of the PNG dataset was determined as 60° west of geographic north by site- and frequency-independent GB decomposition using data from the seven selected sites. The other three sites were excluded by $\chi^2$ test. It was also easily understood by the visual inspection that the data at the three sites contained many outliers. The present method may be helpful for determining site- and frequency-independent regional strike and the examination of its existence.

1D inversions were conducted at each site using the Berdichevsky averages of the 2D principal tensor elements derived by the site-independent GB decomposition. The validity of the 1D models was tested by the 2D forward modeling based on the 1D models. As a result, our 2D model was also able to reproduce the observed impedances, except for the systematic upheaval of TM phases.

In our final 1D model, a thin (~2.5 km) resistive layer varying slightly in thickness was detected just below the surface. A very conductive layer of 3 to 6 km thickness was found underneath. This is not compatible with the 'double' Darai limestone. Hence, it can be concluded that the Darai limestone is 'single'.
We are grateful to Drs. Charles Swift and Alan G. Jones for providing us with the PNG dataset. We also appreciate Dr. Adam Schultz for his kind help at MT-DIW2 in Cambridge. We also express our sincere thanks to two reviewers, Drs. J. Segawa, Y. Sasai and G. Heinson, and to the external reviewers for their critical review and their valuable suggestions for improving the manuscript. The GB decomposition code was made available to us via ‘mtnet.europe’.

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