by Qinghua Huang¹ and Motoji Ikeya²

Experimental study on the propagation of seismic electromagnetic signals (SEMS) using a minigeographic model of the Taiwan Strait

Propagation patterns of seismic electromagnetic signals (SEMS) of the 1994 M 7.3 Taiwan Strait earthquake have been simulated experimentally using a geographic model of the Taiwan-Fujian region. The power intensity above a granite slab for electromagnetic (EM) waves transmitted from the source antenna in the slab was mapped. In this model, aluminum foil was used to simulate the ocean and the lower ionosphere and the underground conductor layer were simulated by aluminum plates. The experiment indicated that the EM waves at a frequency higher than the cut-off frequency can propagate in a rippled-pattern, while those at a lower frequency can only be detected in some regions close to geographic boundaries. The variation of the depth and the orientation of the source antenna made little influence, while the distribution of sea and land affected the propagation.

Introduction

The electromagnetic (EM) waves at a broad range of frequencies are reported to have been observed prior to earthquakes (Olle and Ogawa, 1986; Fujimura and Takahashi, 1990; Maeda and Tokimasa, 1996; Bella et al., 1998; Molehanov et al., 1998). The so-called seismic electric signals (SEMS), which are detected in the direct current (DC) electric field, have been used in earthquake prediction in Greece. This approach is known as the VAN (Varotsos, Alexopoulos and Nomikos) method (Varotsos et al., 1996; Uyeda, 1996). However, the method is still controversial (Lightbill, 1996). One of the issues in the controversy is the physical nature of the generation and propagation of SES, although some hypotheses to explain the possible transmission of SES considering the local underground conductivity distribution have been presented (Udada, 1993; Varotsos et al., 1993, 1998).

SEMS signals were also observed from many rock experiments (Nitsan, 1977; Ogawa et al., 1985; Brady and Rowell, 1986; Croas et al., 1987; Enomoto and Hashimoto, 1990). Some phenomena possibly related with earthquakes, such as lightning, cloud, television noise, anomalous animal behavior and so on, were ascribed to seismic electromagnetic signals (SEMS) (Ikeya and Takaki, 1996; Ikeya and Matsumoto, 1998; Ikeya et al., 1997b; Huang et al., 1997). Recently, an electromagnetic model of a fault, considering the dislocation theory, was developed to explain the possible generation mechanism of EM signals associated with faulting (Huang and Ikeya, 1998b).

It would be necessary to investigate experimentally the propagation of SEMS, till a scientifically credible theory has been made to explain those reported long distance propagation. Motivated by the waveguide concept, a scale-model experiment on the propagation of EM waves in several waveguides has been developed (Ikeya et al., 1997a; Huang and Ikeya, 1998a). Application to two earthquakes in Greece indicated some aspect of long distance propagation of SES (Varotsos et al., 1996) may possibly be related to the distribution of sea and land (Huang and Ikeya, 1998a).

In the present experiment, propagation of EM waves from the M 7.3 Taiwan Strait earthquake (September 16, 1994) is investigated using a scale geographic model of the Taiwan-Fujian region. We investigate the possible influences of the depth and the orientation of the source antenna on the propagation pattern of EM waves. In addition, we investigate the influences of the distribution of sea and land and the edge effect of the Earth's crust on the transmission of EM waves.

Experiments

Geographic model

A schematic diagram of the experimental procedures is described in Figure 1a. The Earth's crust (30 km) was simulated by a granite slab (610 mm × 610 mm × 22 mm) with a resistivity of about 10⁶ Ωm and a dielectric coefficient, ε = 8π, where ε is the dielectric coefficient in vacuum. An aluminum plate simulating the conductive boundary in the crust (for simplicity, the Moho plane was assumed in this experiment) was placed against the lower surface of the granite slab. Another aluminum plate at 44 mm above the upper surface of the granite slab simulated the lower ionosphere at 60 km above the ground surface. The Taiwan-Fujian region was modeled in a scale of 1 : 1,360,000 and the conductive sea surface was covered with aluminum foil (Figure 1b). The model hypocenter was fixed in a hole drilled at the center of the bottom of the granite slab. The EM signals associated with the 1994 M 7.3 Taiwan Strait earthquake was simulated by emission of microwaves from a loop antenna placed at the model hypocenter.

Experimental apparatus

EM waves were emitted from a one-turn loop antenna placed at the hypocenter connected with a microwave synthesizer with varied frequency. The detector was another loop antenna, placed close to the surface of the granite slab. It scanned over the surface by an X-Y plotter and the output was connected to a spectrum analyzer. Directions of both antennas were changed so that the loop could be in a

---

¹ International Frontier Program on Earthquake Research, The Institute of Physical and Chemical Research (RIKEN), at Earthquake Prediction Research Center, Tokai University, 3-20-1, Orido, Shimizu 424-8610, Japan; E-mail: huang@iord.u-tokai.ac.jp
² Department of Earth and Space Sciences, Graduate School of Science, Osaka University, 1-1 Machikaneyama, Toyonaka, Osaka 560-0043, Japan.
Waveguide model

Generally, waveguide can be defined as a system of at least two media, separated by at least one dividing surface, where wave is guided. There are many kinds of waveguide due to different nature of media. The simplest type would be a waveguide consists of two perfectly conductive parallel plates between which EM waves are trapped and guided. This type of waveguide is called as "parallel-plate waveguide".

One may find the detailed discussions in literatures (e.g., Reitz and Milford, 1967; Waldron, 1970; Staelin et al., 1994). Here we only show that there is a cut-off frequency $f_c$ of parallel-plate waveguide with $f_c = c^2/2d$, where $c^*$ is the light velocity in the medium ($c^* = 1/(\varepsilon_0\mu_0)^{1/2}$) using dielectric coefficient $\varepsilon$ and permeability $\mu$ of the medium and $d$ is the separation distance between two parallel plates of the waveguide. Waves at a frequency $f < f_c$ will be exponentially damped, instead of propagating in case of $f > f_c$. That is why $f_c$ is called as "cut-off" frequency. The reason why waves at $f < f_c$ are damped can be explained as follows.

For simplicity, waves are assumed to propagate along $z$-axis (Figure 2). Then, the propagation in the parallel-plate waveguide can be described in terms of the exponential factor, e.g., $\exp(ik_zz)$, whereas $k_z$ is the wave number along the $z$ direction. The guided condition for the simplest mode gives $k_z = 2\pi/[f(c^*)^{1/2} - (1/2f^2)^{1/2}]$ (e.g., Staelin et al., 1994). The cut-off frequency $f_c$ is obtained as $f_c = c^2/2d$ from $k_z = 0$ (corresponding to the incidence angle, $\theta = 0$ in Figure 2).

Then, one can obtain $k_z = 2\pi/[f,c/(c^*)^{1/2} - (1/2f^2)^{1/2}] = \sqrt{k_f^2/2} - 1$ after substituting $c^* = 2d \cdot f_c$ into $k_z$. Therefore, an imaginary coefficient (wave-number, $k_z$) in propagating will appear when $f < f_c$. Namely, wave is damped rather than oscillating.

The EM waves are assumed to propagate within the following three parallel plate waveguides: (1) ionosphere-ocean, (2) ocean-conductive boundary in the crust, and (3) ionosphere-conductive boundary in the crust.

Figure 2 A parallel-plate waveguide model with a separation distance of $d$. Waves are assumed to propagate along the $z$ direction, e.g., in terms of $\exp(ik_zz)$, where $k_z$ is the wave number along the $z$ direction. The incidence angle $\theta = 0$ and $k_z = 0$ at the cut-off frequency $f_c = c^2/2d$, which means waves bounce at the same place along the $x$ direction without propagating along the $z$ direction.

Results and discussions

The EM waves would propagate in the three possible earth-waveguides having different cut-off frequencies. For simplicity, we only estimate the cut-off frequency using the parallel-plate waveguide model. The ionosphere-crust waveguide model leads to:

- Ionosphere-ocean $(f_1 = c^2/2d = 2.27 \text{ GHz})$, which corresponds to 1.67 kHz in the real case, using the light velocity $c = 3 \times 10^8 \text{ m/s}$ ($c = 1/(\varepsilon_0\mu_0)^{1/2}$ using dielectric coefficient $\varepsilon_0$ and permeability $\mu_0$ in vacuum) and distance between the ionosphere and the Moho plate $d = 66 \text{ mm} (9 \times 10^4 \text{ m})$. However, our waveguide model is equivalent to a real waveguide containing two different media (e.g., crust and air). Therefore, the cut-off frequency should be less than the above estimated value, i.e., $f_c<2.27 \text{ GHz}$ (1.67 kHz). If the dielectric coefficient of the crust is assumed as $\varepsilon = \varepsilon_0$, then a tentative estimation of the cut-off frequency considering an average velocity of EM waves (media discussed here are non-magnetic, i.e., $\mu = \mu_0$) would be $c^2/2d = 1.41 \text{ GHz}$ (1.04 kHz) (see Table 1). The cut-off frequencies of the ionosphere-ocean waveguide and the ocean-crust waveguide would be $f_2 = 3.41 \text{ GHz}$ (2.50 kHz) and $f_3 = 2.41 \text{ GHz}$ (1.77 kHz), respectively as summarized in Table 1.

December 1999.
Table 1: Dimensions (separation distance of two parallel planes: d) and cut-off frequencies \( (f_c) \) of three waveguides, where \( f_c \) is estimated simply from \( f_c = c^2/2d \) using the velocity of electromagnetic waves in the medium \( c^* \), where \( c^* = c/(\epsilon\mu)^{1/2} \) using the velocity in vacuum \( c \), the dielectric coefficient \( \epsilon \) in the medium \( (\epsilon = 8\epsilon_0 \text{ for the crust and } \epsilon = \epsilon_0 \text{ for air}) \) and \( \epsilon_0 \) in vacuum.

<table>
<thead>
<tr>
<th>Waveguide</th>
<th>Ionosphere-crust</th>
<th>Ionosphere-ocean</th>
<th>Ocean-crust</th>
</tr>
</thead>
<tbody>
<tr>
<td>Separation distance ( d (\text{km}) )</td>
<td>30</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>Cut-off frequency ( f_c (\text{kHz}) )</td>
<td>(&lt; 1.67 \text{ (1.04)}^\star )</td>
<td>2.5</td>
<td>1.77</td>
</tr>
<tr>
<td>Experimental separation ( d_{ex} ) (mm)</td>
<td>56</td>
<td>44</td>
<td>22</td>
</tr>
<tr>
<td>Experimental cut-off frequency ( f_{ex} ) (GHz)</td>
<td>(&lt; 2.27 \text{ (1.41)}^\star )</td>
<td>3.41</td>
<td>2.41</td>
</tr>
</tbody>
</table>

\* The number in the bracket is a tentative estimation of cut-off frequency considering an average speed of electromagnetic waves in the ionosphere-crust waveguide model.

Note that the height of the lower ionosphere layer is assumed as 60 km in this study. If the height is taken as 120 km (at night), a lower cut-off frequency than above estimations (in the cases of the ionosphere-crust and the ionosphere-ocean waveguides) would be obtained.

The main experimental results are summarized in Table 2.

Table 2: The experimental results of EM waves associated with the M 7.3 Taiwan Strait earthquake (September 16, 1994) at two frequencies which are lower and higher than the cut-off frequency of earth-waveguide. The numbers in the bracket represent the quantities for the real earth. AI: aluminum, SES: seismic electric signals.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>158 MHz ((116 \text{ Hz})) ((f &lt; f_c))</th>
<th>158 MHz ((1.16 \text{ kHz})) ((f &gt; f_c))</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean effect</td>
<td>With the ocean area covered by AI foil</td>
<td>Signals only appear in the regions close to geographic boundaries (Figure 3a).</td>
<td>Disturbed rippled pattern (Figure 3b)</td>
</tr>
<tr>
<td>Source effect</td>
<td>Shallow 7.3 mm ((10 \text{ km}))</td>
<td>Signals appear around geographic boundaries (Figure 3a).</td>
<td>Disturbed rippled pattern (Figure 3b)</td>
</tr>
<tr>
<td></td>
<td>Deep 16.1 mm ((22 \text{ km}))</td>
<td>Similar pattern as above with relative weak signals.</td>
<td>Similar pattern as above results</td>
</tr>
<tr>
<td>Effect of the source antenna</td>
<td>Vertical orientation</td>
<td>Signals appear in the regions close to geographic boundaries.</td>
<td>Disturbed rippled pattern (Figure 3b)</td>
</tr>
<tr>
<td></td>
<td>Horizontal orientation</td>
<td>Similar to Figure 3a with relative weak intensity.</td>
<td>Rippled pattern almost the same as above</td>
</tr>
<tr>
<td>Edge effect</td>
<td>With conductive side edges of granite slab (crust)</td>
<td>Signals appear only in the regions close to geographic boundaries (Figure 4a).</td>
<td>Disturbed rippled pattern (Figure 4b)</td>
</tr>
</tbody>
</table>

Effect of the distribution of sea and land to the propagation of EM waves

Figure 3(a) indicates that the EM waves are undetectable except at some geographic boundaries at 158 MHz \((116 \text{ Hz})\) which is lower than the cut-off frequency, e.g., \( f_c \). More intense EM waves with a rippled propagation pattern were observed as shown in Figure 3(b) at 1.58 GHz \((1.16 \text{ kHz})\) which is higher than the cut-off frequency.

Simple parallel-plate waveguide model predicts that the intensity of EM waves at a frequency lower than the cut-off frequency should decay exponentially from the source. However, no obvious decay pattern (see Figure 3(a)) was obtained in our experiment at the low frequency of 158 MHz \((116 \text{ Hz})\). This is considered to be due to the reflection effect of the aluminum foil which simulated the large ocean region.

We made a similar experiment after removing the aluminum foil from the ocean part to investigate the ocean influence on the

Episodes, Vol. 22, no. 4
propagation of EM waves. Figure 3c is the experimental intensity distribution of EM waves at a frequency of 158 MHz (116 Hz). The EM waves decayed exponentially, which is completely different from the result shown in Figure 3a. No signals can be detected over a long distance from the model epicenter.

The intensity map of EM waves at 1.58 GHz (1.16 kHz) without aluminum foil over the ocean is shown in Figure 3d. An obvious rippled propagation pattern is obtained in this case. This propagation pattern is disturbed when the ocean area is covered by the aluminum foil as shown in Figure 3b.

**Effect of the depth of the source antenna to the propagation of EM waves**

We have made two experiments with the source at a shallower position, e.g., 7.3 mm (10 km) (Experiment S: Shallow source), and at the model hypocenter, i.e., 16.1 mm (22 km) (Experiment D: Deep source), respectively.

Experiment S: The power intensity maps of EM waves at a low frequency and a high frequency were obtained as shown in Figure 3a and 3b as discussed already.

Experiment D: The propagation pattern of EM waves at 158 MHz (116 Hz) is similar to that of Figure 3a. However, the intensity for the deep source is much lower than that of the shallow one. The intensity map of EM waves at 1.58 GHz (1.16 kHz) is almost the same as Figure 3b.

These results indicated that the intensity of the EM waves at a frequency lower than the cut-off frequency would be much weaker if the source is at a deeper site. However, the propagation patterns are similar.

The wavelength of EM waves might be roughly estimated from the rippled-pattern of the experimental results, i.e., the approximate half waveguide-wavelength would be equivalent to the distance between the rippled-lines. Therefore, the waveguide-wavelength 260-360 km obtained from Figure 3b would correspond to \( f = 1250-833 \text{ Hz} \) with an average of about 1.04 kHz, which is close to the frequency of the source EM waves (1.16 kHz in the real earth). One at least can conclude from the experiments that the cut-off frequency would be lower than 1.04 kHz in this complicated waveguide.

**Effect of the orientation of the source antenna to the propagation of EM waves**

All previous power intensity maps of EM waves were obtained for the case where the source loop antenna was placed in a vertical plane. Similar experiments have been done to investigate the effect of changes of the orientation of the source antenna from a vertical plane to a horizontal plane. Almost the same propagation patterns as seen in Figures 3a and 3b were observed at both frequencies, except a little difference in the power intensity. Therefore, we may conclude that the orientation of the source antenna would not have much influence on the propagation pattern of EM waves.

**Effect of the edge reflection to the propagation of EM waves**

Ideally, the crust should be continuous horizontally. If the surface area of the granite slab is much larger than the scanned region, the edge effect on the propagation of EM waves would be negligible. However, the size of the granite slab is only 610 mm x 610 mm due to the experimental constraints, while the scanned region is 400 mm x 280 mm (Figure 1b). Therefore, there might be some edge effect to the propagation of EM waves in our experiment. In nature, the conductive fault plane or subduction zone might act as conductive edges.

We have made the experiments with the four side edges of the granite slab wrapped by aluminum foil to investigate the effect of the edge reflection. Figure 4a is the intensity distribution of EM waves at 158 MHz (116 Hz), which is lower than the cut-off frequency. Comparing with the result of Figure 3a, we can at least conclude that the intensity of EM waves tend to become more intense due to the edge reflection.
Conclusions

A waveguide model experiment was performed to investigate the propagation characteristics of EM waves, taking, as an example, the geography of the Taiwan-Fujian region with the ocean part covered by aluminum foil. The EM waves at a frequency lower than the cut-off frequency can only be detected close to geographic boundaries. The EM waves higher than the cut-off frequency showed a roughly rippled pattern of propagation. The conductive ocean influenced the propagation patterns. The source depth and the orientation of the source antenna made little influence on the propagation of EM waves, while the effect of the aluminum edge was found somewhat significant.

Acknowledgments

We thank Dr. T. Yamazaki, K. Kinoshita, R. Ikuta, K. Teramoto, Dr. T. Takaki and H. Matsumoto for the help of the experiment and useful discussions. The authors also thank Prof. S. Uyeda for his critical review and insightful suggestions.

References


Ikeya M, Sasaoka H, Teramoto K and Huang Q, 1997b. Ferroelectric alignment of piezo-compensating quasi-dipolar charges and formation of toroidal-type earthquake. Icicles. 23 Supplement 2, pp. 3-11.


Figure 4 Power intensity maps of EM waves with the side edges of the granite slab wrapped by aluminum foil. From top to bottom: (a) At 128 MHz (116 Hz), (b) At 138 GHz (1.16 kHz).

The experimental result of EM waves at 1.58 GHz (1.16 kHz) was obtained as shown in Figure 4b. Even though a rippled propagation pattern was observed, one may find that the present pattern is different from the previous one without the edge wrapped by aluminum foil (Figure 3b). It seems that the propagation pattern of EM waves is disturbed by the reflection of the conductive edge (aluminum foil). This indicates that fault plane or subduction zone, which may be conductive, may affect the general reflection pattern of EM waves. Our previous experiments of the Greek archipelago indicated that the ocean effect was not obvious enough if the source is in the main land. Some disturbance to the propagation appeared when the source is close to a geographic boundary, e.g., the Kornithikos Kolpos bay in the central Greece (Huang and Ikeya, 1998a). In our present experiments, the source is in the ocean. Therefore, the broad ocean zone would play an important role in influencing the propagation of EM waves. This was confirmed by our experimental results (Figures 3a and 3c, 3b and 3d). Observations of SEMS should be made taking these simulations into consideration.

Qinghua Huang, Ph.D. graduated from the University of Science and Technology of China in 1990, obtained a Master degree from the Institute of Seismology, China Seismological Bureau in 1993 and awarded Ph.D. by Osaka University in 1999. He has been a visiting researcher in Kobe University. Now he is a researcher of the International Frontier Program on Earthquake Research, the Institute of Physical and Chemical Research (RIKEN). Research interests include geoelectromagnetism (model, observation and data processing), engineering seismology, strong ground motion and disaster prevention.

Motoji Ikeya, graduated from Department of Electronics Engineering, Osaka University in 1963 and obtained PhD in Nuclear Engineering. Research associate in Physics Department, University of North Carolina and fellow of the Humboldt Foundation from 1976-1978 at University of Stuttgart. Professor of Osaka University in Department of Physics in 1987 and of Earth and Space Sciences since 1991. His research interests include electron spin resonance (ESR) dating, physics of seismic precursors, and seismic electromagnetism.

Episodes is your window to the world. Subscribe today!

Episodes

Name________________________(please print)
Address________________________
City________________________StateProv.________________________
Country________________________Zip/Postal Code________________________

Please begin my subscription:
                                    ___Year  ___Year  ___Year  ___Year

To start your subscription, fill in this form and mail to:

Episodes
P.O. Box 823
26 Baiwanzhuang Rd.,
Beijing 100037, China
Tel: +86-10-6832 0827; +86-10-6832 7772
Fax: +86-10-6832 8928
E-mail: episodes@public2.bta.net.cn

Payment may be made by:
  • Checks (US $ only) made payable to Episodes
  •  □ Diners  □ JCB  □ Visa
     □ American Express  □ Mastercard

Please quote account number, expiry date and signature.

Account#__________________________
Expire date__________________________
Signature__________________________

Annual subscription rates: US$ 24

December 1999