ASSESSMENT OF GROUND SHAKING IN ILAN COUNTY, TAIWAN

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ASSESSMENT OF GROUND SHAKING IN ILAN COUNTY, TAIWAN

Hui-Mi Hsu*, Sao-Jeng Chao**, and Howard Hwang***

Key words: earthquakes, faults, ground shaking, site condition.

ABSTRACT

This paper presents an estimation of ground shaking intensity in the Ilan area caused by two scenario earthquakes. On the basis of seismic activity in the study area, the seismic zones, including Okinawa trough seismic zone section A and Suao-Hualien offshore seismic zone are established. The earthquakes occurring in these two zones are considered as the scenario earthquakes. The hundreds of boring logs are also collected and classified into three site classes as specified in the Taiwan Seismic Building Code. The intensity of ground shaking in the Ilan area caused by a scenario earthquake is then estimated by using an appropriate attenuation relation and a site modification factor. When the scenario earthquake occurs in the Okinawa trough seismic zone section A, the intensity of ground shaking is more severe in Lotung Town and Ilan City. On the other hand, when the scenario earthquake occurs in the Suao-Hualien offshore seismic zone, the intensity of ground shaking is more severe in Suao Town. The results of this study may be used to simulate seismic disaster scenarios and then to implement a strategy for seismic disaster reduction.

I. INTRODUCTION

A large earthquake will induce severe ground shaking in a wide area. As a consequence, it may result in loss of human lives and severe damage to properties. Thus, it is important to have an accurate estimate of the intensity of ground shaking in a wide area caused by an earthquake. In this study, the intensity of ground shaking in the Ilan area caused by two scenario earthquakes is estimated. First, five seismic zones in the Ilan area are established based on the seismic activity in the study area. Two of them, which may have a significant impact on the built environment in the study area, are selected as the scenario earthquakes. Several hundreds of boring logs are collected and classified into three site classes as specified in the Taiwan Seismic Building Code. The intensity of ground shaking in the Ilan area caused by a scenario earthquake is estimated by using an appropriate attenuation relation and a site modification factor. The results of this study may be used to simulate seismic disaster scenarios and to implement a strategy for seismic disaster reduction in the study area.

II. SEISMICITY IN THE ILAN AREA

Taiwan is situated in the colliding area of the Philippine Sea plate and Eurasian continental plate. The Philippine Sea plate moves in the northwestern direction with a speed of about 70 to 80 mm per year and collides with the eastern margin of the Eurasian continental plate, resulting in the Ryukyu subduction zone in the northeastern offshore of Taiwan [7]. The degree of collision is most intense along the eastern coast and offshore. As a result, large earthquakes may often occur in this region, including the Ilan area.

In this study, the seismic activity around the Ilan area is investigated based on the seismic data in the time period of 1900 to 2005. Fig. 1 shows the distribution of epicenters of earthquakes in the study area. A big star indicates the epicenter of an earthquake with a magnitude larger than 7.0; a medium star indicates the epicenter of an earthquake with a magnitude of 6.0 - 6.9; a small star indicates the epicenter of an earthquake with a magnitude of 5.0 - 5.9; a round dot indicates the epicenter of an earthquake with a magnitude of 2.0 - 4.9. From the distribution of epicenters, seismic source zones can be identified.

As shown in Fig. 1, a cluster of epicenters extending from Lanyang Plain to Okinawa trough is observed and it is identified as the Okinawa trough seismic zone. In this study, a seismic zone is considered as a line fault. Because some software assumes a line fault as a straight line, the Okinawa trough seismic zone are divided into two sections, Okinawa trough seismic zone section A from Lanyang Plain to Turtle Mountain and Okinawa trough seismic zone section B from Turtle Mountain to offshore. Since the Okinawa trough is in tension, the Okinawa trough seismic zone is considered as a normal fault [2].

According to Wells and Coppersmith [3], the moment magnitude $M_w$ of a normal fault can be calculated from its fault length as follows:

$$M_w = 4.86 + 1.32\log (L)$$  \hspace{1cm} (1)

where $M_w$ is the moment magnitude and $L$ is the fault length.
(km). Using Equation (1), the moment magnitude of the Okinawa trough seismic zone section A is determined as 6.9 based on a fault length of 35 km.

According to Wu et al. [4], the Richter magnitude $M_L$ and the moment magnitude $M_W$ is related as follows:

$$M_L = 4.533 \ln (M_W) - 2.091$$  \hspace{1cm} (2)

Using Equation (2), the Richter magnitude of the Okinawa trough seismic zone section A is determined as 6.7. On January 16, 1986, an earthquake occurred in the Okinawa trough seismic zone. The Richter magnitude of the earthquake is 6.1 and the focal depth is 10.22 km. On the basis of this earthquake, the focal depth of earthquakes occurring in the Okinawa trough seismic zone section A is set as 10 km. From Fig. 1, the fault azimuth of the Okinawa trough seismic zone section A is measured as 60°.

Following this procedure, five seismic source zones are identified, which include Okinawa trough seismic zone section A, Okinawa trough seismic zone section B, Suao seismic zone, Suao-Hualien nearshore seismic zone and Suao-Hualien offshore seismic zone as shown in Fig. 1. The fault parameters, such as fault types, fault length, fault azimuth, moment magnitude, and Richter magnitude, are determined and summarized in Table 1.

Fig. 2 shows the relation of seismic zones and townships in Ilan County. As shown in Fig. 2, the Okinawa trough seismic zone section A extends into the Lanyang Plain passing through Lotung Town, and the Suao-Hualien offshore seismic zone also extends into Suao Town. Thus, a large earthquake occurring in

<table>
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<tr>
<th>Seismic sources</th>
<th>Fault types</th>
<th>Fault length (km)</th>
<th>Fault azimuth (°)</th>
<th>Epicenter Longitude (°)</th>
<th>Epicenter Latitude (°)</th>
<th>$M_W$</th>
<th>$M_L$</th>
<th>Focus depth (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Okinawa trough seismic zone section A</td>
<td>Normal fault</td>
<td>35</td>
<td>60</td>
<td>121.869</td>
<td>24.742</td>
<td>6.9</td>
<td>6.7</td>
<td>10</td>
</tr>
<tr>
<td>Okinawa trough seismic zone section B</td>
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<td>50</td>
<td>90</td>
<td>122.266</td>
<td>24.820</td>
<td>7.1</td>
<td>6.8</td>
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<tr>
<td>Suao seismic zone</td>
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<td>10</td>
<td>60</td>
<td>121.799</td>
<td>24.649</td>
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<td>7</td>
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<tr>
<td>Suao-Hualien nearshore seismic zone</td>
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<td>25</td>
<td>121.652</td>
<td>24.015</td>
<td>7.4</td>
<td>7.0</td>
<td>10</td>
</tr>
<tr>
<td>Suao-Hualien offshore seismic zone</td>
<td>Thrust fault</td>
<td>55</td>
<td>125</td>
<td>122.03</td>
<td>24.367</td>
<td>7.1</td>
<td>6.8</td>
<td>10</td>
</tr>
</tbody>
</table>
these two seismic zones may have significant effects on the built environment in the study area. On the other hand, the Suao seismic zone is also located within the Ilan County, but the magnitude of earthquakes occurring in this seismic zone is limited to 6.2, which is much smaller than the magnitudes of other seismic zones. Thus, the effect on built environment caused by an earthquake in the Suao seismic zone is expected to be less significant. Furthermore, the Okinawa trough seismic zone section B and the Suao-Hualien nearshore seismic zone are situated in the open sea area away from the Ilan County. Thus, the effects of earthquakes occurring in these two seismic zones may be limited. On the basis of these discussions, the earthquakes occurring in the Okinawa trough seismic zone section A and the Suao-Hualien offshore seismic zone are considered as the scenario earthquakes for the estimation of the intensity of ground shaking in the study area.

III. SITE CONDITIONS IN THE ILAN AREA

The Ilan County is located in the northeast of Taiwan. It is surrounded by the Snow mountain range in the northwestern side and the Central mountain range in the southeastern side and it faces the Pacific Ocean in the east. The Lanyang Plain, which is surrounded by mountain ranges and ocean, is a sedimentary deposit from several rivers. In this study, several hundreds of boring logs are collected and the locations of these boring logs are shown in Fig. 3. In addition, these boring logs are classified into three site classes according to the criteria specified in the Taiwan Seismic Building Code. The first site class is rock site or firm soil site, the second site class is regular soil site and the third site class is soft soil site. For illustration, a profile for each site class is shown in Figs. 4 to 6, respectively for first site class, second site class, and third site class. The results of site classification from this study are consistent with that used in the TELES software [5] compiled by the National Center for Earthquake Engineering Research (NCREE) as shown in Fig. 7.
IV. ESTIMATION OF GROUND SHAKING INTENSITY

The intensity of ground shaking caused by an earthquake is affected by many factors, such as the characteristics of seismic source, the attenuation of seismic waves from the source to a site, and local soil condition at the site. In this study, the intensity of ground shaking is estimated based on an attenuation relation and a site modification factor. Chien [1] used seismic data with various site classes from past earthquakes in Taiwan to establish a ground motion attenuation relation. For an average site condition, the attenuation relation established by Chien is as follows:

\[ A = A_0 e^{aM_L} [R + be^{cM_L}]^{-d} \]  

(3)

where \( A \) is the peak ground acceleration in an average site condition (in a unit of \( g \)), \( M_L \) is the Richter magnitude, \( R \) is the shortest source distance, \( A_0 \), \( a \), \( b \), \( c \) and \( d \) are the regression coefficients. For the peak ground acceleration, the coefficient \( A_0 \) is 0.0036944, \( a \) is 1.7537666, \( b \) is 0.1221955, \( c \) is 0.7831508, and \( d \) is 2.0564446.

For a site with a different site classification, a site modification factor is needed to adjust the \( A \) value. The site modification factors recommended by Yeh et al. [6] as listed in Table 2 are used in this study. As recommended by Yeh et al, the relation of \( A \) and PGA is linear when \( A \) is between 0.1g and 0.8g. Therefore, a linear interpolation may be used to obtain the peak ground acceleration (PGA) when the \( A \) value is different with those listed in Table 2. It can be seen from the table, when \( A \) is equal to 0.1g, which may be caused by a moderate or a minor earthquake, the PGA values are 0.0973, 0.1025 and 0.1419, for the first site class, the second site class, and the third site class, respectively; thus the PGA value is amplified 1.053 times due to the effect of the second site class and the PGA value is amplified 1.458 times due to the effect of the third site class. On the other hand, when \( A \) is equal to 0.4g, which may be caused by an severe earthquake, the PGA values are 0.3982, 0.4017, and 0.4279, for the first site class, the second site class, and the third site class, respectively; thus the PGA value is amplified only 1.009 times due to the effect of the second site class and the PGA value is amplified 1.075 times due to the effect of the third site class. Thus, a soft site (third site class) has a large site amplification factor when a moderate/minor earthquake occurs, but the site amplification factor becomes smaller, when a severe earthquake occurs. This is due to the nonlinear site effect.

In this study, the Shen Lung Li in Ilan City is used as an example to demonstrate the procedure for calculating the intensity of ground shaking caused by a Richter magnitude 6.7 scenario earthquake occurring in the Okinawa trough seismic zone section A. Using a GIS software as a tool, the epicenter distance is measured as 7.5 km, so the shortest source distance \( R \) is 12.5 km. Using Equation (3), the peak ground acceleration \( A \) with an average site condition at the Shen Lung Li is estimated as follows:

\[ A = 0.0036944 e^{1.7537666 (6.7)} [12.5 + 0.1221955 e^{0.7831508 (6.7)}]^{-2.0564446} \]

\[ = 0.30g \]
The actual site condition in the Shen Lung Li is classified as the second site class. Thus, using site modification factors of the second site class in Table 2, the peak ground acceleration at the Shen Lung Li is obtained as follows:

\[
PGA = 0.2022 \times (0.4017 - 0.2022) / 0.2 \times (0.30 - 0.2) = 0.302g
\]

Following this procedure, the PGA values for the Ilan County caused by the two scenario earthquakes are determined. The result from the scenario earthquake occurring in the Okinawa trough seismic zone section A is shown in Fig. 8. The intensity of ground shaking is more severe in Lotung Town and Ilan City. Similarly, the result from the scenario earthquake occurring in the Suao-Hualien offshore seismic zone is shown in Fig. 9. The intensity of ground shaking is more severe in Suao Town.

V. CONCLUSION

In this study, two scenario earthquakes are considered; one occurs in the Okinawa trough seismic zone section A and the other occurs in the Suao-Hualien offshore seismic zone. The intensity of ground shaking at a site is estimated based on an appropriate attenuation relation and a site modification factor. The results from these two scenario earthquakes are shown in Figs. 8 and 9. When the scenario earthquake occurs in the Okinawa trough seismic zone section A, the intensity of ground shaking is more severe in Lotung Town and Ilan City. On the other hand, when the scenario earthquake occurs in the Suao-Hualien offshore seismic zone, the intensity of ground shaking is more severe in Suao Town. The results of this study may be used to perform simulation of seismic disaster scenarios, including evaluation of damage to buildings and estimation of casualties and economic losses. The results may then be used to implement a strategy for seismic disaster reduction in the study area.

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