The 2016 Meinong earthquake to TEM PSHA2015

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ABSTRACT

On 6 February 2016 (UTC 19:57), the Meinong earthquake with Richter magnitude (M_L) 6.6 struck southern Taiwan and caused hundreds of damaged buildings, resulting in 117 casualties. We investigated the relationship between the damaged buildings and the ground motion in the forms of peak ground acceleration (PGA), peak ground velocity (PGV), pseudo-spectral acceleration (SA) at 0.3 s (SA0.3), 1.0 s (SA1.0), and shaking duration to identify which ground motion parameter most represents building damage. PGV and SA1.0 present better correlation with consequent damage. The Intensity converted from PGV presents better correlation to the damage than PGA. We disaggregated the TEM PSHA2015 hazard contribution to the Meinong earthquake damage region (Southern Taiwan) from different seismic source typologies to clarify the seismic source contributing to the hazard. The hazards contributed by the Meinong earthquake were 16, 26, and 23% for PGA, SA0.3, and SA1.0, respectively. The predicted seismic hazard source areas were 38, 61, and 75% for PGA, SA0.3, and SA1.0, respectively, for the PSHA with a return period of 475 years. This result indicates that the 2016 Meinong earthquake did partially diminish the seismic hazard potential in southern Taiwan. However, more than about 80% of the seismic hazard potential, especially the fault sources were not yet released. These values suggest that the seismic hazard potential in southern Taiwan remains high regardless of the 2016 Meinong earthquake.

1. INTRODUCTION

On 6 February 2016, an earthquake with a Richter magnitude scale of 6.6 (moment magnitude of 6.4 announced by United States Geological Survey, http://earthquake.usgs.gov/earthquakes/eventpage/us20004y6h#executive) occurred in southern Taiwan. According to the Central Weather Bureau report (CWB), the earthquake hypocentre (120.54°E, 22.92°N) is in the Meinong District of Kaohsiung City at a depth of 14.6 km. The earthquake caused widespread damage, resulting in 117 casualties. Building damage mainly occurred in the Tainan region. The collapse of a residential building, named the Weiguan Jinlong Building, caused 115 casualties. Overall, 551 people were injured from the disaster which struck Taiwan during the most important family holiday, Chinese New Year Eve (detailed earthquake disaster information can be found in the official reports from the National Science and Technology Centre for Disaster Reduction, http://www.ncdr.nat.gov.tw/EarthquakeMeinong1050206.aspx). This event is the deadliest earthquake in Taiwan since the 1999 Chi-Chi earthquake. This disaster was highly noted by seismologists and engineers, and raised the importance of seismic hazard assessment for this region.

Probabilistic seismic hazard analysis (PSHA; Cornell 1968), the most common methodology used nowadays for hazard assessment, determines the probability of exceedance (PoE) for various levels of ground motion over a specified time period. It provides a key reference for mitigating seismic risk. The Taiwan Earthquake Model team (TEM), comprised of geologists, seismologists, and engineering seismologists, published the most recent seismic hazard model for Taiwan (TEM PSHA2015, Wang et al. 2016b). This model considered various seismic source topologies, i.e., shallow-background area sources, seismogenic structure sources, and
subduction zone sources. The seismogenic structure sources include both active and blind faults (Shyu et al. 2016). The GMPEs constructed by Lin and Lee (2008) and Lin (2009) were utilized to evaluate the ground shaking produced by different source typologies. The TEM PSHA2015 emphasized the high potential hazard in southern Taiwan, including Tainan City. It is necessary to examine the TEM hazard model retrospectively to understand its compatibility with the Meinong earthquake.

We analysed Meinong earthquake ground motions in the forms of peak ground acceleration (PGA), peak ground velocity (PGV), pseudo-spectral acceleration at 0.3 s (SA0.3) and 1.0 s (SA1.0), and shaking duration to examine their relation with the resulting damage. The PGA and PGV are the two most common ground motion intensity expressions. For engineering and seismological applications, ground shaking in the form of pseudo-spectral acceleration (SA) is often used to design structures. The SA0.3 and SA1.0 reflect the natural frequencies of low-rise buildings as approximately 3 storeys and high-rise building as approximately 10 storeys, respectively. The ground shaking duration is a critical factor because it reflects seismic hazards particularly in building performance, landslide triggering and liquefaction (Trifunac and Novikova 1995; Reinoso and Guerrero 2000; Hancock and Bommer 2005; Bommer et al. 2006; Kempton and Stewart 2006).

By disaggregating the TEM PSHA2015 hazard from different seismic sources, we analysed the contribution of various sources to seismic hazard in southern Taiwan. The Meinong earthquake occurred on a geologically unknown blind structure that was not identified in the TEM PSHA2015 seismogenic structures, and was attributed to the area source in TEM PSHA2015. Our results show that the 2016 Meinong earthquake did partially diminish the seismic hazard potential from area source. However, the seismic hazard potential in southern Taiwan remains high as the Meinong earthquake only released about 16% of the total seismic hazard potential for the seismic hazard potential for a return period of 475 years.

2. STRONG MOTION DATA ANALYSIS

2.1 Damage Comparison to the Observed Peak Ground Motion and Response Spectra

The Taiwan Strong Motion Instrumentation Program (TSMIP), network operated by the CWB, is composed of approximately 700 accelerographs at free field sites (Shin 1993) and has recorded high-quality strong ground motion data since 1993. In 2000, the National Centre for Research on Earthquake Engineering (NCREE) and the CWB committed to a free-field strong motion station drilling project to construct an Engineering Geological Database for the TSMIP (EGDT) (Fig. 1). A total 439 logging measurements were completed on sites belonging to the TSMIP network to obtain Vs30 (the average S-wave velocity of the top 30 m) (Kuo et al. 2012). According to the Vs30-based provisions of the National Earthquake Hazard Reduction Program (NEHRP), the TSMIP free-field strong motion stations were divided into five site classes: A (hard rock with Vs30 higher than 1500 m s\(^{-1}\)), B (firm to hard rock with Vs30 in between 1500 and 760 m s\(^{-1}\)), C (dense soil and soft rock with Vs30 in between 760 and 360 m s\(^{-1}\)), D (stiff soil with Vs30 in between 360 and 180 m s\(^{-1}\)), and E (soft soil with Vs30 lower than 180 m s\(^{-1}\)) classes. Most of the stations in the south-western Taiwan plain are on site classes D or E (Fig. 1).

We utilized the strong motion data received by the TSMIP network to analyse the PGA, PGV, SA0.3, and SA1.0 values of the Meinong earthquake. We followed the data processing procedures of Wang et al. (2016a) to remove the instrument response and correct the baseline for each ground motion recording. The high-pass filtering band on each acceleration time-series waveform was determined.

![Fig. 1. Geographic distribution of TSMIP strong motion stations. The colours denote site classifications as determined by Kuo et al. (2012). The five site classes are A (hard rock with Vs30 higher than 1500 m s\(^{-1}\)), B (firm to hard rock with Vs30 in between 1500 and 760 m s\(^{-1}\)), C (dense soil and soft rock with Vs30 in between 760 and 360 m s\(^{-1}\)), D (stiff soil with Vs30 in between 360 and 180 m s\(^{-1}\)), and E (soft soil with Vs30 lower than 180 m s\(^{-1}\)) classes. The star shows the epicentre of the 2016 Meinong earthquake.](image-url)
by examining the spectral amplitude ratio of signal to noise (RSN). For the acceleration response spectra (SA), we followed the Next Generation Attenuation (NGA) model to calculate the response spectrum with 5% critical-damping at the periods of 0.3 and 1.0 s.

To provide an overall description of the damage in an area, we collected the data from buildings damaged in the Meinong event. There were 328 moderately damaged buildings (yellow squares in Fig. 2a) and 250 heavily damaged buildings (red squares in Fig. 2a), surveyed by the Tainan City government (http://data.tainan.gov.tw/dataset/0206-earthquake). Another 11 extremely damaged buildings (Table 1) were listed by the official Meinong earthquake report by the National Centre for Research on Earthquake Engineering (2016). Figure 2 shows the locations of these buildings and the ground motion distribution (i.e., PGA, PGV, SA0.3, SA1.0, and duration) for the Meinong earthquake. Proximal to the 16-floor collapsed building, the Weiguan Jinlong building, the highest PGA 0.42 g was observed at station CHY062 (Fig. 2b), to the northwest of the epicentre. The highest PGV of ca. 60 cm s\(^{-1}\) was observed close to the Weiguan Jinlong building (Fig. 2c). The shake maps in the forms of SA0.3 and SA1.0 are presented in Figs. 2d and e with the highest values of 1.75 and 1.29 g, respectively. To quantify the correlation between ground motion parameters (PGA, PGV, SA0.3, and SA1.0) and

![Fig. 2. Maps of (a) geographic distribution of damage buildings, (b) observed PGA, (c) PGV (d), SA0.3 (e), SA1.0, and (f) duration of the Meinong earthquake. Triangles show the locations of extremely damaged buildings caused by the earthquake provided by NCREE. Squares show the locations of moderately damaged buildings (in yellow) and heavily damaged buildings (in red) provided by the Tainan City government.](image-url)
2.2 Comparison of Damage to the Shaking Duration

We utilized the TSMIP data to analyse the shaking duration of sites during the Meinong earthquake. Lee et al. (2015) proposed a new definition of shaking duration called “Effective Shaking Duration (ESD)”, which represents the amplitude and radiation energy decays. The ESD is defined as the period of dissipated energy within 5 - 95 % of the total energy in a time window when the amplitude is greater than or equal to 0.01 g. Figure 2f presents the ESD map for the Meinong earthquake. The longest duration of approximately up to 60 s was recorded at the station near the coast of southwestern Taiwan (KAU092) on a soft sediment site (Fig. 2f). Fortunately, due to the moderate size of this earthquake, no correlation was found between the shaking duration and the damaged buildings. However, the longer shaking duration near the west coast might reflect the damage in the liquefaction region.

2.3 Comparison Between Observed Ground Motion and Prediction of Empirical Attenuation Equations

To compare the observed PGA, PGV, and SA0.3 and SA1.0 with the empirical attenuation equation estimation, we considered the GMPEs proposed by Lin et al. (2012) which was developed using the local records in Taiwan. The equation accounts for physical properties, including the

<table>
<thead>
<tr>
<th>ID</th>
<th>LON (°E)</th>
<th>LAT (°N)</th>
<th>PGA (g)</th>
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<tbody>
<tr>
<td>A</td>
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The equation accounts for physical properties, including the source, geometric spreading, inelastic attenuation, and site effect in describing the ground motion:

\[
\ln y = C_1 + F_1 + C_3(8.5 - M_w)^2 \\
+ [C_4 + C_5(M_w - 6.3)]\ln\left[\left(R^2 + (expR)^2\right)\right] \\
+ C_6F_{NM} + C_7F_{RV} + C_8\ln(Vs30/1130) \tag{1}
\]

\[F_1 = C_2(M_w - 6.3) \text{ where } M_w \leq 6.3;\]

\[F_1 = -HC_3(M_w - 6.3) \text{ where } M_w > 6.3\]

where \(C_1\) to \(C_8\) are the regression coefficients for the crustal earthquakes (Lin et al. 2012). Here we used moment magnitude (\(M_w\)) 6.4 and closest distance to the fault (km) for \(R\). We considered the Meinong fault model of Lee (2016) for \(R\) estimation. \(F_{SM}\) and \(F_{RV}\) represent the earthquake type (\(F_{SM} = 1\) and \(F_{RV} = 0\) for normal fault earthquake; \(F_{SM} = 0\) and \(F_{RV} = 1\) for reverse fault earthquake). \(Vs30\) was determined using three site classes: \(Vs30 = 1130 \text{ m s}^{-1}\) for hard-rock site, \(Vs30 = 360 \text{ m s}^{-1}\) for soft-rock or stiff-soil site and \(Vs30 = 150 \text{ m s}^{-1}\) for soft-soil site. Figures 3a - d present a comparison between the observed PGA, PGV, SA0.3, and SA1.0 and the estimation by the empirical attenuation equations. The results show that most of the observed PGA and PGV, in general, follow the same trend as the empirical equations prediction. However, significant outliers were observed for the region close to the fault, as within 10 km, and a distance of about 80 km from the fault. The comparison also shows significant lower-prediction of the empirical equations for SA0.3, and SA1.0. Whether this feature is related to the source complexity of the Meinong earthquake, as indicated in Huang et al. (2016), or, due to a combination of radiation pattern, site and basin effect (Lee et al. 2016; Kanamori et al. 2017) further clarification is required.

We also considered the empirical equation of ESD constructed by Lee et al. (2015), which was constructed by

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This shaking duration equation is written as follows:

\[
\log \tau = \log \left( \frac{\exp [b_1 + b_2(M_L - 5.57)]}{4.9 \times 10^6 B} \right)^{1/3} + c_1 r_{hyp} + c_2 V_{S30} + c_3
\]

where \(c_1, c_2,\) and \(c_3\) are regression coefficients of \(c_1 = -0.0011,\)
\(c_2 = -0.0004,\) and \(c_3 = 0.3038;\) \(b_1\) and \(b_2\) are constants that
determined as \(b_1 = 1.1538\) and \(b_2 = 1.3273;\) \(M_L\) is local mag-
nitude; \(r_{hyp}\) is hypocentre distance (km). The standard devia-
tion of Eq. (2) is 0.230. This empirical equation can be ap-
plied to earthquakes with magnitudes in the 5.0 - 7.3 range. Figure 3e presents the comparison between the observed
shaking duration and predicted ESD. The result shows that
most of the observed data are comparable with estimations,
except for two stations (KAU092 and KAU045) nearby the
coast of southern Taiwan, which record slightly longer du-
rations (> 45 s) probably because of local site-effect.

3. THE CORRESPONDENCE BETWEEN DAMAGE
AND GROUND-MOTION INTENSITY

Seismic intensity is a quantity that describes the average
level of damage generated by an earthquake. Seismic
intensity estimation is crucial for hazard mitigation, espe-
cially for real-time earthquake rapid reports and early warn-
ing operations. The representative intensity index can well
describe the damage, allowing comparison in the damaged
buildings zone (denoted as 250 moderate damaged build-
ings, 328 heavy damaged buildings, and 11 extreme dam-
aged buildings) with shaking maps from different ground-
motion to intensity conversion equations (GMICE) (Fig. 4).
We are aware that implementing different GMICEs may
alter the patterns of intensity maps, the adaptability of GM-
ICEs for the Meinong event; however, this is beyond the
scope of this study. We consider three GMICEs which are
the most commonly accepted in Taiwan.

An eight level instrumental intensity scale (0 - 7) for
Taiwan was delivered by the CWB based on PGA levels
recorded over the past several decades. The instrumental
intensity ($I$) can be computed from PGA as:

$$I_r = 2.00 \cdot \log_{10}(\text{PGA}) + 0.70$$  \hfill (3)$$

where PGA is in gal (Hsu 1979; Wu et al. 2002). Alternatively, Wu et al. (2003) proposed a relationship between PGV and intensity as follows:

$$I_r = 2.14 \cdot \log_{10}(\text{PGV}) + 1.89$$  \hfill (4)$$

where PGV is in cm s$^{-1}$. Table 2 presents the definition of seismic intensity used in Taiwan, obtained from PGA and PGV. In addition, Fujimoto and Midorikawa (2005) proposed another intensity scale considering both PGA (cm s$^{-2}$) and PGV (cm s$^{-1}$) values, which is computed with the following equation:

$$I_r = 1.323 + 0.986 \cdot \log_{10}(\text{PGA} \cdot \text{PGV}) - 0.079 \cdot \log_{10}(T);$$

$$T = 2\pi \cdot (\text{PGV} / \text{PGA})$$  \hfill (5)$$

where $T$ is the predominant period which describes the frequency characteristic of ground motion on response of site effect for the near-fault ground motions (Davoodi and Sadjadi 2015).

Figure 4 shows the seismic intensity maps obtained using the three GMICEs [Eqs. (3) - (5)]. The seismic intensity map based on PGA (Fig. 4a) shows high intensity over a large region, however, the damaged area, defined as the area having damaged buildings has less overlap proportion to the

![Fig. 4. The observed intensity maps based on (a) PGA, (b) PGV, and (c) PGA and PGV, respectively.](image)

<table>
<thead>
<tr>
<th>Intensity (CWB)</th>
<th>PGA (Gal)</th>
<th>PGV (cm s$^{-1}$)</th>
<th>Perceived shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&lt; 0.8</td>
<td>0.22</td>
<td>Not felt</td>
</tr>
<tr>
<td>1</td>
<td>0.8 - 2.5</td>
<td>0.22 - 0.65</td>
<td>Very light</td>
</tr>
<tr>
<td>2</td>
<td>2.5 - 8</td>
<td>0.65 - 1.9</td>
<td>Light</td>
</tr>
<tr>
<td>3</td>
<td>8 - 25</td>
<td>1.9 - 5.7</td>
<td>Weak</td>
</tr>
<tr>
<td>4</td>
<td>25 - 80</td>
<td>5.7 - 17</td>
<td>Moderate</td>
</tr>
<tr>
<td>5</td>
<td>80 - 250</td>
<td>17 - 49</td>
<td>Strong</td>
</tr>
<tr>
<td>6</td>
<td>250 - 400</td>
<td>49 - 75</td>
<td>Violent</td>
</tr>
<tr>
<td>7</td>
<td>&gt; 400</td>
<td>&gt; 75</td>
<td>Extreme</td>
</tr>
</tbody>
</table>

Table 2. A list of intensity scales based on PGA (CWB) and PGV (Wu et al. 2003) in Taiwan.
high intensity region. In Fig. 4b, the PGV-based intensity map shows better correspondence of the high intensity region to damaged building area, except for one moderately damaged building and one extremely damaged building F located in the region with intensity 4. In Fig. 4c, the extent of high seismic intensity based on PGA × PGV is in between PGA-based and PGV-based intensity maps. The high intensity region has broader distribution, but includes all damaged buildings. The comparison indicates that the PGV-based intensity is the most representative index corresponding to the damage for the Meinong earthquake.

4. PSHA IN SOUTHERN TAIWAN

We calculated the hazard maps considering various seismic source topologies (Figs. 5 and 6) and the Meinong earthquake contribution to the PSHA (Fig. 7) to better analyse how the Meinong earthquake seismic source contributes to hazard. Three seismic source topologies were considered for PSHA: (1) shallow-background area sources: the earthquakes cannot be associated with a specific fault; (2) specific fault sources: the earthquakes are caused on particular active faults or seismogenic structures; and (3) subduction-zone sources: the earthquakes occur in subduction zones.

For the shallow-background area sources, we applied the frequency-magnitude distributions of the seismicity to infer the recurrence intervals of the earthquakes in the source zone. The frequency-magnitude distributions can be

Fig. 5. Maps of PSHA maps obtained considering (a) all sources, (b) fault sources, and (c) background area sources with 10% PoE in 50 years (corresponding to a recurrence interval of 475 years) in PGA, SA at 0.3 s (SA-0.3), and SA at 1.0 s (SA-1.0) are shown. The PSHA results for hard rock sites (Vs30 = 760 m s⁻¹).
Fig. 6. Maps of PSHA maps obtained considering (a) all sources, (b) fault sources, and (c) background area sources and considering with local site effect (Vs30) with 10% PoE in 50 years (corresponding to a recurrence interval of 475 years) in PGA, SA at 0.3 s (SA-0.3), and SA at 1.0 s (SA-1.0) are shown.

Fig. 7. The contributing ratio of the 2016 Meinong earthquake to the PSHA estimation (Fig. 6) considering active fault, shallow-background area and all of the sources in (a) PGA, (b) SA at 0.3 s (SA-0.3), and (c) SA at 1.0 s (SA-1.0). (Color online only)
obtained by modelling seismicity activity according to the earthquake parameters from a catalogue. Although the first seismic station in Taiwan was initiated in the late 19th century, before 1973 there were only 15 stations equipped with the Gray-Miline, Wiechert, and Omori seismographs. In this period, corresponding magnitude of completeness ($M_c$) was about 4.3 - 4.8 (Chen et al. 2013). Afterward, the Taiwan Telemetric Seismic Network (TTSN) was operated, and $M_c$ decreased dramatically to about 2.0 - 3.0. In the early 1990s, the TTSN stations were integrated into the Central Weather Bureau Seismic Network (CWBSN), the $M_c$ further decreased to about 1.5 - 2.5. To consider the completeness of the CWBSN catalogue since 1993, the seismicity rate for each source is modelled based on the TTSN and CWBSN catalogues during 1973 and 2011. The utilized catalogue was processed with declustering using the Gardner and Knopoff algorithm (1974) to exclude the aftershocks. The seismogenic structures defined by Shyu et al. (2016) were adopted as the specific PSHA fault sources. The GMPEs of Lin and Lee (2008) and Lin (2009) were applied to crustal and subduction sources, respectively, to evaluate ground shaking.

The PSHA map for southern Taiwan was computed considering all sources mentioned above with a return period of 475 years (i.e., 10% PoE in 50 years) for PGA, SA 0.3, and SA 1.0 (Fig. 5a). To understand the hazard contributed by each source typology, the disaggregated PSHA maps for fault sources and shallow-background area sources are shown in Figs. 5b and c, respectively. The contributions to hazard from area and fault sources are 35 and 65%, respectively, which is estimated using the proportion of hazard from each source in comparison with the total hazard. Since the Meinong earthquake occurred on an unidentified seismogenic structure, the earthquake hazard could be attributed to an unknown structure included in the area source. For comparison between the observed ground motion and TEM PSHA2015, we consider the site effect on the seismic hazard by employing the corresponding Vs30 of each station (Fig. 1) into the ground motion prediction. The results are shown in Fig. 6. The ground motions are significantly increased in western Taiwan due to the western plain and basin sedimentation. Figure 7 shows the disaggregation results statistics as the contributing ratio of the 2016 Meinong earthquake to the TEM PSHA2015 estimation with site effect. We utilized the Meinong earthquake observations to calculate the hazard percentages in different ground motion forms using the observation to the hazard from the PSHA map. The hazard values contributed by the Meinong earthquake are 16, 26, and 23% for PGA, SA0.3, and SA1.0, respectively; to the predicted seismic hazard of area source are 38, 61, and 75% for PGA, SA0.3, and SA1.0, respectively, for 10% PoE of 50 years PSHA. The result indicates that the 2016 Meinong earthquake did diminish partially the seismic hazard potential in southern Taiwan; however, more than about 80% of the seismic hazard potential was not yet released. These values suggest that the seismic hazard potential in southern Taiwan remains high regardless of the 2016 Meinong earthquake occurrence.

5. DISCUSSION AND CONCLUSIONS

We investigated the PGA, PGV, SA, and shaking duration characteristics generated by the Meinong earthquake and their possible links to hazard. According to our results, PGV and SA1.0 show better correlation with disaster (damaged buildings). Brendon (2012) analysed the correlation between PGV and SA referring to different periods and concluded that PGV has better correlation with SA1.0 than PGA and SA0.3. Additionally, Bommer et al. (2006) analysed the PGV/SA1.0 ratio with distance for moderate (M5) and large earthquakes (M7). Their results show that the PGV/SA1.0 ratio is higher for shorter distance than longer distance; and is higher for a moderate earthquake than a larger earthquake. A large earthquake generates much long-period energy (SA1.0), which propagates with lower attenuation with distance. In addition, we presented the intensity maps converted from PGA and PGV values. The PGV-based intensity map can explain the damage distribution more relevantly. Most of the area with long duration is along the coast of southern Taiwan due to the soil site effect. In comparison, Wu et al. (2004) investigated the relationships between strong-motion peak values and losses during the 1999 Chi-Chi event. They found better correlation between the building damage distribution and PGV as well as SA1.0, rather than PGA. Similar earlier observations were found in Wald et al. (1999) for California earthquakes. This indicates that the damages are generally caused by relatively long-period waves rather a sharp high frequency impulse as often presented in PGA. A justification for the current intensity scale in Taiwan, which is mainly defined with only instrumental PGAs, to give more relation to PGVs might be necessary for further seismic risk assessments.

The Taiwan Earthquake Model (TEM) published a seismic hazard map of Taiwan at the end of 2015 (Wang et al. 2016b), and indicated a relatively high seismic hazard level in southern Taiwan. The hazard in Tainan may reach SA0.3 of 1.5 g with 10% PoE in 50 years, due to moderate earthquakes with short recurrence intervals and short distances. On the other hand, the observed ground shaking from the Meinong earthquake is 1.75 g in SA0.3. A lower hazard predicted by TEM PSHA2015 can be attributed to a median TEM PSHA2015 prediction value, which considered only the relative rock site as Vs30 = 760 m s⁻¹. In addition, Wang et al. (2016c) disaggregated the hazard from the magnitude intervals for southern Taiwan. Their results indicate that the seismic hazard in southern Taiwan was dominated by M 6.0-class earthquakes. The faults with short lengths (corresponding to small slip of each rupture) and high slip rates result in high seismic hazard probabilities. The earthquake
probabilities with $M_w > 6.5$ occurring in southern Taiwan is up to 82% in 50 years and the seismogenic structure with the highest rupture probability in the Tainan region is the Houchiali fault (44% in 50 years). Our disaggregated PSHA statistics (Fig. 7) show that the seismic source contribution to hazard is mainly from fault sources. The Meinong earthquake occurred in an unknown blind structure attributed to the TEM PSA2015 area source. However, the hazard contributed by fault sources is much higher than that by the background area sources in southern Taiwan (Fig. 7). The high hazard potential from fault sources in southern Taiwan due to the densely distributed seismogenic structures with short recurrence intervals still require special attention regardless of the 2016 Meinong earthquake occurrence.

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REFERENCES


Lin, P. S., P. S. Hsie, Y. R. Lee, C. T. Cheng, and K. S. Shao, 2012: The research of probabilistic seismic hazard analysis and geological survey of nuclear power...

National Centre for Research on Earthquake Engineering, 2016: Meinong Earthquake Information. Retrieve March 2, 2016. Available at http://www.ncree.org/EarthquakeInfo/2016-0206/20160206_%E9%AB%98%E9%9B%84%E7%BE%8E%E6%BF%83%E5%9C%B0%E9%9C%87%E5%BD%99%E6%95%B4%E7%B0%A1%E5%A0%B1V5.0_ENG.pdf.


Shin, T. C., 1993: Progress summary of the Taiwan strong-motion instrumentation program. Symposium on the Taiwan Strong Motion Program, Central Weather Bureau, Taipei, 1-10.


