**RESPONSE TO EDITOR’s COMMENTS**

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<th>EDITOR’s COMMENT</th>
<th>AUTHOR’s RESPONSE</th>
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| All three reviewers agree that the work presented in this paper is important. The authors answered the vast majority of the reviewers’ comments. I therefore invite the authors to submit a revised document considering the referee’s comments. | Authors thank the editor and referees for their insightful review and constructive comments which was used in improving the manuscript further. The manuscript has been now thoroughly revised considering all the reviewers and editor comments accordingly.  

*Please note that these revisions are highlighted in the manuscript using ‘red coloured fonts’. The ‘track changes’ option in the Microsoft Word was not used because almost all figures have been changed in the revised manuscript. We were afraid that having track changes thus may make the document look very crowded. Please advise us if using track changes is a must, we will be very happy to edit the manuscript again with track changes.*

| The authors should consider carefully the questions raised by the referees on the completeness of the seismic catalogue. | The discussion on the ‘completeness of the seismic catalogue’ has been elaborated as per the referee’s advice.  

*Please refer to the paragraph starting from line 15 in page 7 of the revised manuscript.*

| Referees 1 and 3 made pointed out some corrections needed in the figures. The authors should include them in the revised manuscript. | All the corrections pointed by the referees in the figures has been incorporated in the revised manuscript. This includes addition of a new figure (now Figure 3), amended most of the figures as per referee comments, and improved the clarity/visibility of figures appropriately.

| Please note that when the authors answer Referee 2 and say: “However, majority of the literature agrees that the slip rate increases from north to south along the subduction line” the revised manuscript should include references that support this sentence. | References which support this finding and/or the sentence has now been cited in the revised manuscript.  

*Please refer to line 5 in page 10 of the revised manuscript.* These references are also listed in the ‘References’ section (highlighted in ‘red coloured fonts’). |
<table>
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<th>Reviewer comments</th>
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<tr>
<td>1) P.6, L.1: You mention the local intraplate earthquakes and faults, and plot them on a couple figures. If possible, describe the type of faults these are (strike-slip, normal, thrust, etc.), as this is important for future studies to consider (with regards to directivity, hanging-wall effects, etc.), and I think also important for readers to understand if and how any of these effects have been considered in the GMPEs, later on in the manuscript.</td>
<td>Based on the information available from the literature and the geological map of peninsular Malaysia, the intraplate faults are normal and strike-slip faults. This information will be added in the paper. Due to our limited access to the detailed information, the effects mentioned by the Reviewer were not considered in the GMPEs.</td>
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<td>2) P.12: I think it is important for readers to know a little more about the GMPEs, such as what are the basic components of the functional forms (i.e., are there hanging wall effects and other more detailed effects, or just magnitude/magnitude squared/geometric spreading/intrinsic attenuation terms?) What do the attenuation parameters look like, and how does that compare to attenuation in the region (if there are studies of Q here)? How is the site represented – is it basic NEHRP classes in all of these GMPEs? How do the models compare to each other? I don’t think this has to be a long discussion, but as the rest of the paper is so comprehensive I don’t think an extra paragraph or two here describing the ground-motion models could hurt, as they are a significant component of seismic hazard assessment.</td>
<td>Considering that each GMPE was developed independently by different researchers, providing more details for every GMPE utilized in the current study will inflate the size of the present paper. However, we acknowledge that it is important for readers to at least have a quick understanding of the GMPEs. We will, therefore, include a table with information about the GMPEs used for SHA. The information provided will include the regions, tectonic settings, magnitude ranges, distances, functional forms, and standard deviations of all the GMPEs.</td>
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<td>3) P.13, L.19: I noticed in several places in the paper (including this line), the authors mention that they use “mean” values from the ground-motion models. Generally, ground-motion models predict median ground-motion – are the models you are using instead predicting the mean? If so, I encourage you to perhaps add some text in the discussion discussing the implications of this (i.e., it can sometimes inflate the hazard as opposed to using the median value).</td>
<td>Yes we are using mean values (not the median values). Majority of GMPEs listed in John Douglas’ GMPE compendium (see <a href="http://www.gmpe.org.uk/">http://www.gmpe.org.uk/</a>) deals with the mean values. Strasser et al. (2008) also discuss why ground-motion residual distribution being generally assumed to be normal with a mean of zero and a standard deviation σ.</td>
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<td>4) Figure 1: I found this figure a little difficult to interpret. I appreciate that it is required to pack a lot of information into it, so I have a few suggestions that could include all this material, and make it a little easier to interpret: a. Make the coastlines thicker, and/or color the land/water separately</td>
<td>We thank the Reviewer for the suggestions to improve the clarity of the Figure. We accept suggestions a, b, and d. Adding topography/bathymetry (suggestion c.) make the map even busier. We prefer to stick with the current map (from ArcGIS Esri. 2015) and make slight modifications to it.</td>
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b. Add some longitude/latitude tick marks and/or grid lines to the figure, to orient the reader and help them understand what the map projection is

c. Perhaps add topography or bathymetry? (Though this could make it busier, and harder to read)
d. Place a box around the approximate area/location of Figures 2,3,4 and 8,9,10, and 12 since I think they are slightly different from what I can tell
e. Perhaps code the intraplate faults based on the type, and/or add direction of motion
f. Place direction of motion on the SFZ
g. Caption: Add a citation for the intraplate fault database

The intraplate fault lines (suggestion 4e.) are digitized lines obtained from the Geological Map of Peninsular Malaysia (2014). It would be extremely small if there were to be added in an already crowded map. These lines are clearly shown in the blown up figures of the peninsula (Figures 8 and 9).

5) Figure 2: A few comments –

- a. The label “Mantel” should be “Mantle”
- b. Add the direction of motion of the SFZ
- c. It is a little hard to see the Local Intraplate label on the top right – I would suggest adding this to the caption that is already on the bottom left, with “major seismic activities” and “subducting direction”
- d. Caption: Describe the diverging white arrows; I am assuming the numbers (“approx.. 10km”, “> 2000km”) are thicknesses, but I would suggest explicitly writing this in the caption; Add a citation for the intraplate faults, like Figure 1.

We thank the Reviewer for the suggestions. All points will be taken onboard in the revised version.

6) Figure 4: There are a few things that made this figure a little difficult for me to interpret, I have a few suggestions:

- a. Add some arrows indicating which boxes are Zone 1,2,3,4
- b. Perhaps reduce the opacity on the SSZ and SFZ zoned areas, as it is hard to see the background seismicity through them
- c. It is a little hard to see the text for Zones 5 – 7 in the SSZ, maybe make this text white, or put an opaque gray box behind all these zone texts?
- d. Not a major comment, small, but the last portion of the M in KM is cut off on the scale, bottom right.

We thank the Reviewer again. All suggestion will be considered in the revision.

7) Figures 8 and 9: I have a few suggestions – most of them are in the interest of making the figures more similar to Figure 12, in the interest of being able to directly compare the results of the DHA vs. PSHA.

- a. Making the city labels a little larger, it is hard to see them

All the suggestions, barring d, will help us improve the figures and will be considered in revising the figures. It is quite difficult to color the ocean as the base map was obtained from ArcMap 10.4. Hence, we will have to find another ocean map and overlay the other information which may lead to some discrepancies especially
b. Make the coastlines, geographic regions lines a little thicker, hard to see

c. Make the fault labels a little larger

d. Perhaps color the ocean like in Figure 12, for consistency?

e. Add gridlines on the plot, like in Figure 12.

**Specific comments**

1) In abstract, P.1, L.14-15: Perhaps also give these PGA values in percent g? For example, “PGAs of 0.07 – 0.80 m/s² (0.7 – 8.1 percent g)...”

We prefer to stick with ms² for consistency throughout the text. However, we are happy to add values in percent g if required by the journal.

2) P.2, L.28 – 29: “This method, nonetheless, is not free of criticism as studies have observed that PSHA is merely a numerical creation with a hazy mathematical concept and the use of it may lead to risky or overly conservative engineering design”. Perhaps a bit nit-picky, but I feel this is a bit harsh on PSHA, and a subjective statement. The main criticism of PSHA is that it cannot be validated, and therefore I do not think its criticism can “observe” that it is numerical creation, or has a hazy mathematical concept... but perhaps these studies can “suggest” that it is mathematical, and has challenges in validation due to lack of data. I still contend, however, that its mathematical concept is not hazy...probabilities are not hazy, they are used in major financial decisions every day and are at the root of most capitalistic endeavors, and those who apply these “hazy” mathematical concepts seem to profit from them...just as an example.

We will reword the sentences to avoid confusion as suggested by the Reviewer.

3) A purely stylistic suggestion, of course authors’ choice: The introduction is very well laid out, and has a decent amount of background. My only suggestion would be to place the main study focus before the description of PSHA, i.e., put the material from P.2, L.31 through P.3, L.9 before the discussion of DHA vs. PSHA, which could then motivate this discussion.

We thank the Reviewer for the suggestion. We have added a paragraph in the revision and it reads much better now.

4) P.5, L.17 – 18: “Lying dextral and parallel about 200km away from the trench to accommodate the oblique convergence along the plate margin is the Sumatran Fault Zone. This 1900 km long strike-slip fault...” I found myself a little confused about whether the fault was dextral in its motion, or if dextral referred to its position; perhaps change to: “lying east and parallel... This 1900km long dextral strike-slip...” ?

We will reword the sentences to avoid confusion as suggested by the Reviewer.
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<th>5) P.6, L.19: In the paragraph preceding this line, perhaps reference Figure 1 or 2, to indicate where the reader can find the local intraplate faults on a map.</th>
<th>This is done in the revision.</th>
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<td>6) P. 8, L.9: “within the same grid in the past.”. I am assuming “in the past” refers to since 1797, as described on L.4 – if I am correct, perhaps add that in? “within the same grid since 1797”</td>
<td>We will reword accordingly in the revised manuscript.</td>
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<td>7) P.11, L.8-9: I am assuming the b-value was computed on events with M&gt; 4.0 (SFZ) and 5.0 (SSZ) because of the network’s magnitude of completeness? It looks like on Figure 5, the event start to fall off here. If I am correct, perhaps state that here to clarify.</td>
<td>The use of the entire magnitude range (4.0 – 9.1) was initially considered based on the observation that earthquakes causing felt ground motion in the peninsula start at Mw 4.0. We therefore assumed that the catalog is complete. However, taking into account that both Reviewer #2 and Reviewer #3 have noted that the completeness analysis is essential for PSHA, we have re-performed a completeness analysis using the Stepp (1972) method and include it in the revised manuscript.</td>
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<td>8) P.14, L.8: I suggest changing “local intraplate earthquakes” here to LI earthquakes, since you have an abbreviation for it.</td>
<td>Thank you. Changed in the revised manuscript.</td>
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<td>9) Figure 3: I do not see any of the LI greater than M 3.0 events (pink dots) – should there be any?</td>
<td>Perhaps it is confusing. We will revise Figure 3 to make these (LI events of Mw &gt;3.0) more distinct.</td>
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<td>10) Figure 6: In the caption, perhaps describe what the recorded data shown is from (dates, etc.); Add a goodness of fit of the GMPEs to the data, if you have them?</td>
<td>We are not showing the recorded data, etc. in the current paper as these data have been used in a separate manuscript (submitted). Having the exact same data/details will increase the size of this paper and possibly lead to plagiarism accusation.</td>
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<td>11) Figure 7: Is Beta-value (column heading) supposed to be b-value?</td>
<td>Thank you for alerting us to this typographic error. This is supposed to be b-value and will be revised accordingly.</td>
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<td>12) Figure 8: Caption – is “mean” GMPE supposed to be median here?</td>
<td>It is meant to be “mean.”</td>
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<td>13) Figure 12: Add the study abbreviations (A06, A05, etc.) into the caption.</td>
<td>These will be added in the revised manuscript. Thank you.</td>
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<td>14) Table 1: Is PYSM_B9 the site located on a building, which you said was not included in the study? If so, perhaps add an asterisk in the table and caption to specify.</td>
<td>This will be added in the revised manuscript.</td>
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<td>Reviewer comments</td>
<td>Author response</td>
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<td><strong>1-</strong> The used catalog is not subjected to completeness analysis, therefore, the authors consider the earthquakes are complete for the entire magnitude range (4.0 – 9.1) along the catalog period (1907-2016). I am highly skeptic about this. Please provide, at least, a completeness analysis showing that earthquakes of magnitude 4.0 are complete along the entire period.</td>
<td>The use of the entire magnitude range (4.0 – 9.1) was initially considered based on the observation that earthquakes causing felt ground motion in the peninsula starts at Mw 4.0. We, therefore, assumed that the catalog is complete. However, taking into account that both Reviewer #2 and Reviewer #3 have noted that the completeness analysis is essential for PSHA, we have re-performed a completeness analyses using the Stepp (1972) method and will be included in the revised manuscript.</td>
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<td>The catalog shows no earthquakes generated by the local intraplate faults. Really I do not know if these faults are active or inactive one to be included or excluded from the calculations. Please follow the following points:</td>
<td>The local intraplate earthquakes have been inactive in the past, but Shuib (2009) noted that due to the massive 2004 Aceh earthquake, some of the local intraplate faults may have been reactivated. This was evident in a series of mini earthquakes felt between 2008 and 2009 at Bukit Tinggi and several other areas within the peninsula. These events were recorded by the MMD and are tabulated in Table 2 (nos. 45-50). Therefore, while these faults are not completely active, they are also not absolutely inactive. Due to their relative inactiveness, limited information (slip rate etc.) is available to date from past literature, the Malaysian Meteorological Department (MMD) and Department of Mineral of Geosciences on the definition of the activity rates within the local intraplate. Amongst the local intraplate faults, only the Bukit Tinggi fault has been studied more closely by local researchers (Shuib, 2009; Shuib et al., 2017) revealing that there are several likely active faults in Peninsular Malaysia based on earthquake epicenter distribution. These geomorphologic studies, however, did not indicate how &quot;active&quot; these intraplate faults are. The mapping of major and minor faults lines were digitized from the Geological Map by MMD (2014).</td>
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<td>a- Provide evidences for the activity of all mapped major intraplate faults.</td>
<td>As mentioned above in 2a, this is not possible with limited information.</td>
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<td>b- Define their dimension and rate of slip along each of them.</td>
<td>As mentioned above in 2a, this is not possible with limited information.</td>
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<td>c- Define the associated maximum magnitude and recurrence interval based upon the above data. If these faults are active, then the seismic hazard will change dramatically. Using the maximum recorded PGA values is not the proper way for seismic hazard assessment.</td>
<td>As mentioned above in 2a, this is not possible with limited information.</td>
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We are aware that various researchers have segmented the SSZ differently using different geological and tectonic methods of segmentation in the past. For example, Hanus (1996) demarcated 30 zones across the Sumatran subduction and fault zones based on earthquake foci, Franke et al. (2008) performed digital imaging based on the 2004 to 2005 massive Sumatra earthquake, and Petersen et al. (2007) conducted SHA based on deep and shallow events. However, we are not aware that there is a clear segmentation that defines the whole of 4000+ km long SSZ that can be precisely defined/segmented/modelled for PSHA. Therefore, we have modelled the SSZ based on the seismological evidence in the subduction zone by dividing them into various subdivisions at 2-3° latitudinal intervals to avoid overlap of zones when PSHA analyses is conducted. With earthquake rupture dimension being different for each independent event, there is no exact methodology to segment the length of each sub-division.

We have, therefore, modelled the individual zones of SSZ at 2-3° intervals as rupture length of large earthquakes from past events approximately within this range, as shown in Subarya et al. (2006)

- 2005 earthquake (Mw 8.6) – approx. 2.5°N to 0°
- 2007 earthquake (Mw 8.4) – approx. 3.0°S to 5.0°S
- 1833 earthquake (Mw 9.0) - approx. 2.5°S to 5.6°S

As for the question raised by Reviewer #2 on what happens during an exceptional event such as the 2004 earthquake which ruptured for an extensive length, we have considered another model that takes into account the entire subduction length as...
| 4 | According to Wells and Coppersmith, 1994, Strasser et al., 2010, and Blaser et al., 2010, all the provided fault lengths cannot produce the expected magnitudes in Table 3. | Expected Mw_{Max} was not based on calculation of the fault length and depth for SSZ, rather consideration that an earthquake of such a high magnitude is possible (P10, L9-12). As for SFZ, these values were extracted from literature in Table 2, with an upper boundary assigned. – (P8, L23-30). As the word "expected" may be confusing, we will revise it to "modelled." |
| 5 | Gutenberg-Richter (1944) approach to define b-values imposes the unrealistic assumption that the maximum potential earthquake is unbounded and unrelated to the seismotectonic setting. Therefore, I prefer to use the truncated exponential model instead of G-R (1944) model, which contradicts the idea of maximum magnitude as it is open from its both ends. We appreciate the Reviewer’s comments on the model choice. We may point out that the G-R method has been used in other recent published work also (e.g., Ullah et al. 2015, Wang et al. 2016). We have conducted our analysis based on what we understand best and believe that we have obtained sensible results using the G-R method. |
| 6 | Figure 5 shows a very strange piece of data, where the logarithm of the cumulative annual frequency for earthquakes with magnitude 9.1 is Zero, meaning that the annual frequency of this range of magnitude is 1.0. Actually we do not have an earthquake with magnitude 9.1 or larger every years in this area. A great mistake is committed and should be reconsidered. Authors seem to use the same recurrence parameters for both area and line sources. We thank the Reviewer for pointing out this mistake. The label was supposed to be “cumulative frequency” instead of “cumulative annual frequency”. The label in Figure 5 will be corrected accordingly. |
| 7 | According to Figure 5, the maximum observed magnitude at zones 1, 2 is less than 7.6 (1.5 magnitude unit less than the maximum magnitude assigned for these seismic zones). Please comment. Such inconsistency is observed at many other regions. The solution is to combined the provided segmented seismic sources into proper larger ones. Please use rate of slip to define the recurrence parameters for the fault sources. But first authors should show how did they calculate the slip rate and show whether their calculations contain creep components or not and show whether the time span for calculation the slip rate is representative or not. Comparison of the results using the area and line sources should be provided. The slip rates for both the SSZ and SFZ were not calculated. They were obtained from literature as mentioned in Section 3 (see P5, L4-7). We are hence unable to comment on the creep component calculation. It should be noted that different slip rates for the SSZ have been reported in the literature. However, majority of the literature agrees that the slip rate increases from north to south along the subduction line. |

While Figure 5 does show the observed magnitude at various zones to be lower than the maximum magnitude assigned, the expected Mw_{Max} utilized for the PSHA was once again not based solely on the historical values. The expected MwMax values for zones in both the SSZ and SFZ were modelled to be as high as 9.5 and 8.0, respectively, because we intended to model them as the worst-possible case scenario. Considering that the 2004 earthquake was able rupture >1200 km and produce an earthquake of 9.1Mw, we wonder why is it not possible for it produce a similar magnitude rupture again in the future?
8- Local intraplate faults and the seismic activity at Sabah are not included in the PSHA.

Sabah does not fall within the scope of the current study; only peninsular Malaysia is only considered. We will revise Fig. 1 to give a clearer representation of our study area.

9- The distances employed in the Ground Motion Prediction Equations (GMPE) is the hypocentral distance as indicated in figure 6. This kind of distances considers the earthquake as a point and cannot be used for earthquakes that cause ruptures up to 1200 km. Even it cannot be used for local source that can produce earthquakes of magnitude 5.0. Recent GMPE avoid using the hypocentral distance as it overestimates the distance. Although the authors used local GMPE, but it is not appropriate for the current use. I suggest to use Rrup or Rjb within appropriate GMPE for the studied area.

We appreciate the Reviewer’s suggestion for use of alternative parameters. However, the available information on the rupture plane is limited. Therefore, we would prefer to stick with hypocentral distances. Moreover, with distances as long as 1200 km, the effects of using various distance parameters (Repi, Rhyp, Rrup, or Rjb) for this region are not huge, as also noted by Van et al. (2016). The GMPEs utilized for DSHA and PSHA (SSZL18, SFZL18, S16 and SM00) were mainly derived based on the hypocentral distances, and therefore, we have conducted the analyses based on Rhyp.

Please always provide more details about the used GMPE (e.g. minimum and maximum distance for applicability, type of horizontal ground motion used, tectonic environment, magnitude used, shear-wave velocity, etc.). Of most important is to define the standard deviation for the used GMPE.

More details regarding the GMPEs including the standard deviations of the parameters that have were used for the DSHA and PSHA in this work will be provided in the form of a Table in the revised manuscript.

10- GMPE used seems not to calculate the ground motion in terms of response spectra, which are the most important input parameters for engineers, especially if they are asked to use the IBC codes. PGA is OK if the Euro code is to be applied, but it is just an isolated value on the time history and neither represents the ground motion nor correlates well with the damage potential of shaking. I highly recommend to provide hazard maps in terms of short period and 1.0 sec spectral period for the two return periods (475 and 2475 years) in addition to the PGA maps.

We appreciate the Reviewer’s recommendation and acknowledge that the response spectra are an important input parameter for engineers. We have already acknowledged the limitation of the present work. Some of the GMPEs (LSSZ18, LSFZ18 and SM00) used in this work do not include the coefficients required to calculate the response spectra. Hence, we have omitted them from the current work. The reason why we have focused our work on the PGA at bedrock is because as recently as 2016, the Department of Standards Malaysia have drafted a seismic resistance design code based on the Eurocode 8 which specify the notional design of PGA at bedrock.

11- The main advantage of the PSHA is the combination of all magnitudes, distances, and effects. Thus all seismic sources that might affect the area of interest should be included in each single run. Separation of SSZ and SFZ in the logic tree is an mistake as it underestimate the seismic hazard. of course, different seismic source models can be used, but in each model all the seismic sources should be used in each single run. For example authors may consider each of SSz and STZ as single or more in one branch of the logic tree while the their preferable source model is on the other branch. Segmentation of the seismic zone into area and lines zones is acceptable.

We thank the Reviewer for picking up this mistake. It was an oversight from us in separating the two different source models in the logic tree. We have already repeated the analyses by combining all the related seismic sources in a single run. The logic tree branch in Figure 7 will also be redrawn with the new results.
References


RC 3

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<td>DSHA and PSHA: Usually the hazard level determined by DSHA should be higher than or</td>
<td>The reason for the hazard map based on DSHA has lower values compared to that from PSHA is that DSHA was modelled based on point sources from historical events while PSHA was modelled using line and areal sources. Hence, while some points in DSHA as tabulated in Table 3 and Figure 8 may occur at a large magnitude within similar zones to those in PSHA, these events are located further from the site when compared to the areal and line models in PSHA in Figure 4.</td>
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<td>equal to that by PSHA since DSHA considers characteristic events regardless it occurrence probability. Thus, I am surprised that the DSHA results (Figures 8 and 9) has significant lower hazard than the PSHA ones (Figure 12 b). I am confused how it could happen. I wish authors could have a good explanation for it.</td>
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<td>Catalogue completeness: Implementing an incomplete catalogue could result in overestimation of earthquake recurrence for large magnitude. In this study, earthquakes with ( M \geq 4.0 ) since 1907 (or 1976, stated in Line 15 of Page 10) are implemented. However, the catalogue incompleteness is shown in Figure 5b that seismicity with ( M \leq 4.2 ) does not follow the G-R law, resulting in a lower ( b )-value (shown in Table 3, since it is uncommon having ( b )-value smaller that 0.8, especially in active tectonic environments). A G-R model with a low ( b )-value expect higher occurrence rate for large magnitude and higher hazard.</td>
<td>The use of the entire magnitude range (4.0 – 9.1) was initially considered based on the observation that earthquakes causing felt ground motion in the peninsula start at ( M_w ) 4.0. We, therefore, assumed that the catalog is complete. However, taking into account that both Reviewer #2 and Reviewer #3 have noted that the completeness analysis is essential for the PSHA, we have already performed a completeness analyses using the Stepp (1972) method and the results will be included in the revised manuscript. Although it is quite uncommon for ( b )-value to be smaller than 0.8, previous literature (Petersen et al. 2007, Pailoplee and Choonwong 2014, and Pailoplee 2017) showed that the ( b )-value in this region can be relatively low in some cases. With our new completeness analysis results we will report revised ( b )-values (together with their standard deviation) in Table 3 in the revised manuscript.</td>
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<td>Fault parameters: The fault parameters (e.g., segmentation, maximum magnitude, slip rate) implemented in this study are obtained from previous researches. These parameters, however, sometimes are different from the Indonesian Hazard Map (the 2010 version can be downloaded; updated version has been proposed in 2017). For example, the slip rate of the Sumatran Fault implemented in this study (Lines 19-23 of Page 5) is significant higher than those proposed by the Indonesian Hazard Map; segmentation of the Sumatran fault is different. If authors prefer the current setting, some description on the discrepancy between each other is required.</td>
<td>We have explained the reason for why we prefer the segmentation suggested by Burton &amp; Hall (2014) compared to Natawidjaja &amp; Triyoso (2007) in page 10, lines 8 – 15 of the original manuscript. As for the slip rates, these values were not provided by Burton &amp; Hall (2014). We have, therefore, extracted the slip rate values from Natawidjaja &amp; Triyoso (2007). For example, Zone 1 in Burton &amp; Hall (2014) is approximately the same as Seulimium fault in Natawidjaja &amp; Triyoso (2007). Hence, the slip rate of 13mm/year reported in Natawidjaja &amp; Triyoso (2007) was adopted and input into the zonation suggested by Burton and Hall (2014).</td>
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<td>Logic tree branch: Since occurrences of earthquakes with different magnitudes are independent to each other, it is not necessary to be implemented into logic tree (as described in Line 32 of Page 12 and Line 1 of Page 13).</td>
<td>We will give a brief explanation of the values in the revised manuscript.</td>
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<td>Taking into consideration the mistake made in conducting the PSHA as pointed out by Reviewer #2, we have amended our logic tree. We have redone the PSHA using line and areal sources for both the Sumatran subduction and Sumatran fault. The revised logic tree structure will be included in the revised manuscript.</td>
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<td>Point source for DSHA: An earthquake could be regarded as a point source when its magnitude is related small, whereas a line or plan source should be implemented for a large event. Experience (in the form of scaling law) suggests fault length could be longer than 10 km for an M≥6.0 event. Besides, for DSHA of the Bukit Tinggi Fault, the epicenter of a coming event is controversial. Thus, I would suggest conducting a series of scenario considering different rupture lines along the fault and report the highest shaking level for each calculation node (suggesting the worst case).</td>
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<td>We thank the Reviewer for the suggestion and appreciate his/her expertise on this. However, literature has shown that point sources have been conducted at relatively high magnitudes. For example, Kolathayar et al. (2012), and Orozova and Suhadolc (1999) have performed their DSHA using point sources at higher magnitude. Although the Reviewer could be right in terms of better representation using line or areal sources, our intention was to conduct the DSHA based on the location of past historical events scaled to an upper boundary magnitude limitation. For the point source at the Bukit Tinggi event, the epicenter was modelled at the current point based on the data provided by the Malaysian Meteorological Department (MMD). Although a series of mini-earthquakes did occur close to the point of reference (3.36°N, 101.75°E), the event at (3.36°N, 101.75°E) was the largest. That is the reason why we have chosen this particular point as our point source. As we cannot pinpoint the exact location of the next earthquake along this source, our intention was to perform a critical scenario with a reasonably high magnitude that has been scaled up based on past events.</td>
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<td>Some of the references in the references list cannot be found through the internet (e.g., Loi et al., 2016; Loi et al., submitted). It makes audience difficult to evaluate the credibility of this study. Thus, I would suggest detailed description of the referred studies in the text (e.g., credibility of implemented GMPEs).</td>
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<td>Condensed information regarding the GMPEs together with their respective standard deviations (the subject matter of a manuscript currently under consideration by another journal) will be provided in the form of a table in the revised manuscript. We are also happy to provide the unpublished manuscript for a perusal by the Reviewers of this journal.</td>
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<td>I feel this study tries to link with design code, thus I would suggest to assess seismic hazard not only in peak ground acceleration, but also spectral acceleration.</td>
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<td>Some of the GMPEs (SSZL18, SFZL18 and SM00) utilized in this work do not include the coefficients required to calculate the response spectra. Hence, we have omitted them from the</td>
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current work. Clearly, this is a limitation of the present work as also noted in the manuscript. Our work focused on the PGA at bedrock because as recently as 2016, the Department of Standards Malaysia have drafted a seismic resistance design code based on the Eurocode 8 which specifies the notional design of PGA at bedrock.

| Line 4 of Page 4: ‘activity’ instead of ‘recurrence’? | Thank you. We will rectify this in revised manuscript. |
| Line 8 of Page 4 and Figure 1: Coordinates are expected in Figure 1 so audience can understand the region described in the text. | We will include coordinates in the revised manuscript. |
| Lines 29-30 of Page 5: A locking depth of 15 km is implemented, while the Indonesian Hazard Map utilized 20 km. Although I do not expect significant difference in the results, I am looking forward to an explanation or a reference for this parameter. | We have not calculated this value, but extracted from Natawidjaja & Triyoso (2007) as mentioned in page 5 line 30-31. |
| Line 31 of Page 5: An unnecessary comma should be removed. | We will correct this in the revised manuscript. |
| Line 32 of Page 6: Site class E is soft soil, whereas Vs30 ranging from 760 to 1500ms-1 is defined as site A. | It was a typographical error, and we thank the Reviewer for pointing it out. Site E should be Vs30 of less than 180ms-1. We will correct this in the revised manuscript. |
| Line 25 of Page 13: ‘times’ instead of ‘fold’? | We will correct this in the revised manuscript. |
| Lines 12 and 18 of Page 14 and Figure 8: Location of KL should be denoted in Figure 8. | We will denote location of KL in the revised manuscript. |
| Figure 1: Do orange lines denote active faults? If so, please specify their reference(s). Besides, I am confused on the alignments of ‘Tectonic plate boundary’. For the West of Sumatra as example, I expect the boundary should be further to the west (fit the alignment of the Sunda Trench). | Figure 1 will be modified accordingly. However, for the alignments and fault lines, the base source was obtained from ArcGIS Desktop Esri (2015), and has been referenced in Figure 1. |
| Figure 2: What is the meaning of ‘>2000 km’ in the figure? Thickness of Mantle, or the depth of the boundary between crust and mantle? Besides, there is a typo for ‘Mantle’. | Thickness of mantle. Will correct this in the revised manuscript. |
| Figure 3: Some events took place at the West of the Sunda Trench should not belong to the Sumatran subduction zone. | Although tectonically they may not belong to the SSZ, we have considered them as part of SSZ because these events were large enough to cause ground motion felt in Peninsular Malaysia. Thus, instead of modelling them altogether as a different model/region, we have considered and modelled them under SSZ. |
| Table 3: Although the epicenter of the 2004 M9.1 event is in Zone 2, part of its rupture zone locates | We appreciate the Reviewer’s suggestion. The revised PSHA has already considered this and the results will included in the revised paper. |
Thus I suggest MwMax of 9.1 (or even 9.2) for Zone 1.

Thus, I suggest this manuscript can be published after a major revision.

We thank the Reviewer for the valuable comments that has improved our paper. We appreciate the Reviewer’s recommendation for publication after we have satisfactorily answered the queries and concerns.

References

Revisiting Seismic Hazard Assessment for Peninsular Malaysia Using Deterministic and Probabilistic Approaches

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Abstract. Seismic hazard assessments – both deterministic and probabilistic – for Peninsular Malaysia have been carried out using peak ground acceleration (PGA) data recorded between 2004 and 2016 by the Malaysian Meteorological Department using triaxial accelerometers placed at 19 seismic stations within the peninsula. Seismicity source modelling for the deterministic seismic hazard assessment (DSHA) used historical point sources whereas in the probabilistic (PSHA) approach, line and areal sources were used. The earthquake sources comprised the Sumatran Subduction Zone (SSZ), Sumatran Fault Zone (SFZ), and local intraplate (LI) faults. Gutenberg-Richter law b-value for the various zones identified within the SSZ ranged between 0.56 and 1.06 (mean = 0.82) and that for the zones within SFZ, between 0.57 and 1.03 (mean = 0.89). Suitable ground motion prediction equations (GMPEs) for Peninsular Malaysia along with other pertinent information were used for constructing a logic tree for PSHA of the region. The DSHA “critical-worst” scenario suggests PGAs of 0.07–0.80 ms$^{-2}$ (0.7 – 8.2 percent g), whilst the PSHA suggests mean PGAs of 0.11–0.55 ms$^{-2}$ (0.5 – 5.4 percent g) and 0.20–1.02 ms$^{-2}$ (1.9 – 10.1 percent g) at 10% and 2% probability of exceedance in 50 years, respectively. Both DSHA and PSHA, despite using different source models and methodologies, conclude that the central-western cities of Peninsular Malaysia located between 2°N and 4°N are most susceptible to high PGAs due to neighbouring active Sumatran sources, SFZ and SSZ. Of the two Sumatran sources, surprisingly, the relatively less active SFZ source with low magnitude seismicity appeared as the major contributor due to its proximity. Potential hazard due to SSZ mega-earthquakes should not be dismissed, however. Finally, DSHA performed using the limited LI seismic data from the Bukit Tinggi fault at a reasonable moment magnitude ($M_w$) value of 5.0 predicted a PGA of ~0.40 ms$^{-2}$ at Kuala Lumpur.

1 Introduction

Seismic hazard assessment (SHA) of a particular region can generally be defined as the estimation of hazard at a specific site due to occurrence of a hypothetically damaging earthquake originating within the geographic region. The ground shaking experienced at a given site is directly related to the intensity of seismic waves emitted by this natural phenomenon. Violent ground shaking caused by devastating earthquakes can lead to both massive fatalities and economic losses, as reported for past earthquake events such as the 2004 Aceh earthquake, 2011 Christchurch earthquake, 2015 Nepal earthquake, and 2016 Italy earthquake. The ground motions are normally expressed through response parameters such as peak ground acceleration (PGA),
peak ground velocity (PGV), and response spectrum amplitude (RSA). An understanding of the ground motion is one of the fundamental understandings required to develop reliable seismic resistance design codes. These design codes established from the ground motion information of a specific region are valuable for practicing engineers in the design of earthquake resistant structures.

As Malaysia is a developing nation with new infrastructure being built at a relatively fast rate in her major cities, it is essential that seismic hazard assessment is undertaken to reliably predict ground motion scenarios due to potential earthquakes. The ground motion values obtained will serve as a reference for upcoming constructions and also for existing structures as an evaluation to determine if retrofitting is required to mitigate the seismic risk. Currently, the design code BS8110 is widely used by the construction industry in Malaysia and the ongoing usage of this design code can be deemed unwise as it does not include any seismic considerations (Megawati et al., 2005; Shoustari et al., 2016). It is worth noting that the inherent seismic hazard for the Malaysia region has been acknowledged by the Government of Malaysia. In view of the lessons learnt from the devastating earthquakes of the Sumatran region, especially in the aftermath of the 2004 Aceh Earthquake, there have been initiatives such as publication of a handbook on the requirement of incorporating seismic design, in particular for concrete buildings in Malaysia based on Eurocode 8 and IBC2000 design codes (Ministry of Science Technology & Innovation, 2009).

However, the values proposed in these codes may not be suitable for usage as they were not specifically developed for this region (Sooria, 2012). It is to be recalled that the seismotectonic parameters such as earthquake magnitude and frequency, distance from the sources, among others, vary for different regions of the world.

The SHA methods developed to deal with strong ground motions have been elaborated in the literature (Baker, 2008; Kolathayar et al., 2012; Kramer, 1996; McGuire, 2001; Panza et al., 1999) with the most common methods utilizing a deterministic or probabilistic approach. Deterministic seismic hazard assessment typically uses earthquake magnitude and distance associated with the highest hazard from historical records for a specific seismic source to predict the ground motion at a site. This is commonly achieved using a pre-determined seismic wave attenuation model also known as ground motion prediction equation (GMPE). This method can be termed as a “scenario-like description” for earthquake hazard (Reiter, 1991). DSHA is often desirable for regions with well-defined seismotectonic models, for example, California, where DSHA dictates the design ground motion parameters for bridges and buildings (Wang, 2011). The application of this approach is straightforward and less complicated, allowing engineers to make clear-cut decisions, for consideration of other earthquake parameters unrelated to the site is seldom required. However, DSHA has its own shortcomings in that it does not take uncertainties (i.e., frequency of recurrence and ground motion) into proper account (Baker, 2008; Kramer, 1996). This has inevitably led to the development of probabilistic seismic hazard assessment (PSHA) which resolves some of the inadequacies in DSHA including probability of recurrence and earthquake magnitude uncertainty.

The use of PSHA has gained popularity in the past two to three decades with the expansion of seismic networks throughout the world and consequent availability of abundant seismic data. The method of PSHA was pioneered by Cornell (1968) and further enhanced by a number of researchers including Esteva (1969), Reiter (1991), McGuire (2004), and Atkinson et al. (2014). In contrast to the straightforward DSHA method which uses a single absolute value to estimate hazard at a site,
PSHA allows the inclusion of multi-valued parameters that consider uncertainties in earthquake factors such as the location, size, and the recurrence rate. The combination of these parameters provides an advantage for PSHA as it enables assessment of the likelihood of an earthquake ground motion exceeding a certain threshold at a site of interest. PSHA employs flexible mathematical approaches which are oftentimes presented in the ground motion annual return rate of exceedance or return period which facilitates engineers to perform seismic risk assessment for a site of interest. Subsequently, with better understanding of the seismic hazard, specifically on the relationship between different sources and the potential shaking caused by impending earthquakes, engineers can ascertain suitable design ground motion that a structure should be able to withstand. PSHA, nonetheless, is not free of criticism as some studies have observed that it is merely a numerical creation with a hazy mathematical concept and the use of it may lead to risky or overly conservative engineering design (Klügel, 2010; Wang, 2011). It is always a good practice, therefore, to supplement PSHA results with analysis using DSHA.

In view of both its methodological limitation in not treating uncertainties adequately and that ground motions felt within Peninsular Malaysia have been predominantly due to infrequent distant events, the utilization of DSHA in Peninsular Malaysia has been relatively scarce. Unsurprisingly, PSHA has been the choice for SHA by a number of researchers in this region. The PSHA outcomes reported for this region have been recently discussed by Loi et al. (2016) and Shoushtari et al. (2016). These authors have discussed possible reasons for the variation in the published PSHA outcomes including the utilization of different GMPEs and datasets (either synthetic or recorded ground motions), employment of different methodologies for PSHA, and site-specific conditions.

The major motivation for the current study is the lack of a dedicated GMPE for Peninsular Malaysia. The past studies adopted regional GMPEs not specifically developed for Peninsular Malaysia for SHA of this region. Moreover, awareness of potential earthquake hazards in the country has gained traction over the last decade owing to a series of minor earthquakes in Bukit Tinggi between 2009 and 2010 and the Sabah Earthquake in 2015. In 2016, the Department of Standards Malaysia (2016) also drafted an Annex – denoted as DMS16 in this paper – based on Eurocode 8 on the applicability of seismic resistant design in Malaysia. With intensifying interest in earthquake studies in Malaysia, the present work aims to contribute a detailed study of the seismic hazard faced by Peninsular Malaysia including the development of seismic zonation maps. To this end, updated strong ground motion records obtained from the Malaysian Meteorological Department (MMD) for the period of 2004 - 2016 in conjunction with recent findings on the suitability of existing and new GMPEs for this region (Loi, 2018; Shoushtari et al., 2016; Van et al., 2016) will be used in performing DSHA and PSHA for Peninsular Malaysia encompassing a rectangular area of 1°N to 7°N and 99°E to 105°E. The outcomes of the present research comprises: (a) seismic hazard maps based on both DSHA and PSHA via ground motion in terms of PGA at bedrock and (b) hazard curves for major cities throughout the Peninsula. The PSHA hazard map will also present the PGA with 2% and 10% probabilities of exceedance (PE) in 50 years.
Tectonic setting and seismicity of Peninsular Malaysia

The foremost step in the SHA for a region is the identification of the potential earthquake sources capable of yielding substantial ground motion at a given site. The earthquake sources vary from active interplate subduction regions where earthquake activity is relatively high as the result of constant interactions between tectonic plates to stable continental intraplate regions which are away from the plate boundaries and can be identified based on historical seismological events and geological data. The knowledge of the seismotectonic setting of a region is derived on the basis of past seismicity and geological structures. The area considered in the present study consists of the whole of Peninsular Malaysia located between the latitudes 1° N and 7° N and longitudes 98° E and 105° E (Fig. 1).

Peninsular Malaysia covers an area about 0.3 million km² at the southern tip of mainland Asia and is connected by land to Thailand to the north while separated from Singapore by Johor Straits to the south and from Sumatra Island of Indonesia by Malacca Straits to the west. The Borneo Island which comprises the states of Sabah and Sarawak, on the other hand, is located east of Peninsular Malaysia and is separated by South China Sea. Tectonically, Peninsular Malaysia is located within the stable Sunda Plate. Seismicity within the Sunda Plate has been historically low with progressive collision with the Eurasian Plate relatively slow (Baroux et al., 1998). The axis of rotation of the Sunda block is believed to be at 49.0°N to 94.2°E with a clockwise rotation of 0.34 degree/million years (Simons et al., 2007). The general movement of this block is eastwards at a slow rate of 6 ± 1 mm/y and 10 ± 1 mm/y in its southernmost and northern boundaries, respectively (Simons et al., 2007).

Despite being located on a stable continental region, ground motions due to earthquakes (both major and minor) are still experienced within the country (Megawati et al., 2005; Ministry of Science Technology & Innovation, 2009; Sun and Pan, 1995). Based on the chronological events documented by various agencies such as the United States Geological Survey (USGS), International Seismological Centre (ISC) and MMD, it could be established that ground motions detected due to seismic activity within and around Peninsular Malaysia can largely be attributed to two main sources: farfield Sumatran sources and local intraplate earthquakes. These two sources can further be grouped into three seismotectonic regions: Sumatran Subduction Zone (SSZ), Sumatran Fault Zone (SFZ), and intraplate zones within the Sunda Plate. Historical statistics obtained from MMD showed that states located on the western coastline of Peninsular Malaysia are more vulnerable to felt ground motions (Loi et al., 2016; Sooria, 2012). The location of Peninsular Malaysia within the Sunda Plate and its nearby seismic sources are presented in Fig. 1.

Interplate faults in the Sumatran region

Figure 2 schematically illustrates the tectonic movements around the Sumatran region that lead to major seismic activities. The island of Sumatra located on the Eurasian Plate overrides the subducting Indian-Australian plate along the Sunda Trench. The subduction zone which lies on the Indian Ocean bed is not as distinctive as the fault lines on Sumatra. This zone, where the two plates converge, has generally been identified as the Sumatra Subduction Zone. The SSZ is relatively younger south of the equator (approx. 50 Ma) and older towards the north (approx. 90 Ma) with historical records showing that earthquakes
of high magnitudes happening frequently at younger and faster moving subducting plates (Cassidy, 2015; Gradstein et al., 1994; Gutscher, 2016). This does not imply that mega earthquakes are not likely to happen at zones that are moving at a slower convergence: the 2004 Aceh earthquake being a prominent example of the latter (McCaffrey, 2009). The convergence of these plates is highly oblique to the southwest of Sumatra, lying almost parallel and approximately 150 – 200 km away from its coastline. The vector of plate motion varies around 57 ± 8 mm/yr and is oriented about N10°E (McCaffrey, 1991; Megawati et al., 2005; Petersen et al., 2004; Prawirodirdjo et al., 2010). The resultant mega earthquakes are directly related to the strong coupling between the overriding and subducting plates with studies indicating that the focal mechanism and hypocentral distribution being shallow and dips gradually beneath the outer arc ridge (Newcomb and McCann, 1987; Pan and Megawati, 2002; Prawirodirdjo et al., 1997). SSZ has accounted for most of the megathrust earthquakes in this region with records showing one of the largest earthquakes ever to strike had a massive 9.0 ± 0.2 on the moment magnitude ($M_w$) scale in 1833 (Newcomb and McCann, 1987). Another massive earthquake happened in 1861 at an estimated $M_w$ of 8.4 ± 0.1, which was felt in Java and Peninsular Malaysia (Newcomb and McCann, 1987). More recently, the Aceh Earthquake recorded at ~ $M_w$ 9.1 - 9.3 near the island of Simulue (Nalbant et al., 2005) generated giant tsunamis that lead to thousands of fatalities and posed colossal financial losses in terms of rebuilding and restoration work to the surrounding regions. Although high rise buildings were not structurally damaged in distant countries such as Malaysia and Singapore, tremors were still reportedly strongly felt even as far as India (Martin, 2005).

Lying east about 200 km away parallel to the trench is Sumatran Fault Zone that accommodates the oblique convergence along the plate margin. This 1900 km long dextral strike-slip fault runs in a NW-SE direction along the spine of Sumatra, spanning 10°N to 7°S (Sieh and Natawidjaja, 2000). The slip rate of this fault accelerates north-westwards at varying speeds of 6 to 27 mm/yr with relatively high seismicity rates in the vicinity of Sumani, Sianok and Angkola (Petersen et al., 2004; Prawirodirdjo et al., 2000). This is in line with the Global Positioning System (GPS) data studied by McCaffrey et al. (2000) that suggested a uniform slip rate of 21 ± 5mm/year across central Sumatra. A geomorphology study of the SFZ by Sieh and Natawidjaja (2000) and Acocella et al. (2018) found it to be highly segmented with 19 major geometrically defined segments. Termed “equatorial bifurcation’, the largest irregularity is located at the equator where the fault separates into two subparallel branches at approximately 35 km apart (Sieh and Natawidjaja, 2000). The geometrical irregularities exhibited along the sinusoidal shape of Sumatran Faults have tectonic and seismological significance that affects the rupture dimensions, limiting the energy that could be released from this active strike-slip fault (Balendra et al., 2002). This is supported by historical data noting that major earthquakes in this zone have never exceeded $M_w$ 7.8 (Natawidjaja and Triyoso, 2007). The same study also concluded, on the basis of the assumption that all the fault zones are locked from surface to a depth of 15 km, that the recurrence of large earthquake $M_w$ 7.2 – 7.4 is approximately 0.2/year while an earthquake of $M_w$ 7.4 - 7.7 is likely to strike 0.1/year. Although earthquakes from SFZ are comparatively lower in magnitude compared to those from the SSZ, the effects of major ruptures belonging to the former such as the 2010 and 2011 events were still felt in Peninsular Malaysia. The logical explanation is that the lower magnitude effect of the earthquakes from SFZ is offset by the shorter distance to the peninsula.
Intraplate faults within Peninsular Malaysia

The geological map published by the Mineral and Geoscience Department of Malaysia (JMG) recognizes three prominent sets of fault systems trending in NW-SE, N-S and E-W directions. Seven major faults were listed within the Peninsular Malaysia, including Bok Bak fault, Lebir fault, Terengganu fault, Bukit Tinggi fault, Kuala Lumpur fault, Lepar fault, and Mersing fault (Mineral and Geoscience Department Malaysia, 2014). The location of these mostly normal and strike-slip faults (Khoo and Tan, 1983) is shown in Fig. 2. From November 2007 to May 2008, a series of low magnitude (MW < 4.0) earthquakes were registered at Bukit Tinggi. These events generated tremors felt by nearby residents and minor hairline cracks on the wall at a nearby police station and school (Lat and Tajuddin, 2009; Lau et al., 2005). Such occurrences were unanticipated as seismicity within Peninsular Malaysia has historically been of low intensity around level VI on the Modified Mercalli (MM) scale due to tremors instigated by Sumatran events (Chai et al., 2011). These events presumably suffice after the megathrust earthquakes at Aceh and Nias in 2004 and 2005, respectively, with recent geophysical studies suggesting that the core of Sundaland to be gradually deforming (Shuib, 2009). This notion is supported by GPS and Shuttle Radar Topography Mission – Digital Elevation Mapping (SRTM-DEM) measurements showing distortion of plates due to intraplate stress build up in the northwest of Peninsular Malaysia (Jhony, 2009). Such movements seemingly activate the intraplate faults, eventually leading to low magnitude intraplate earthquakes. Considering that Kuala Lumpur (KL), the capital of the nation, is located only about 30 km away, these events warrant general public’s interest and concern. The presence of these local intraplate (LI) earthquakes requires further geomorphological studies for a better understanding of the faults’ behaviour and level of seismicity these faults are capable of producing. A new hazard map incorporating potential hazards posed by these active faults will certainly be useful for engineers during seismic resistant design.

Earthquake database and catalogue

Over the past 15 years, the Malaysian Meteorological Department (MMD) has set up a network of seismic stations across Peninsular Malaysia. In view of economic and scientific importance, majority of these stations are located in the west coast of Peninsular Malaysia where major cities are situated. Moreover, they are located closer to the active Sumatran region. The network comprises of 19 stations that use FBA-EST triaxial accelerometers. Out of these 19 stations, 7 are equipped with broadband seismometers (Streckeisen STS-1 and STS-2). The sensors used at these stations by MMD capture the horizontal, vertical, and surface accelerations due to an earthquake event. Real time data are transmitted via VSAT telemetry to the headquarters of MMD for processing and analysis. As these stations were built on various foundations namely, granite, sandstone, and soft soil. The sites are referenced to the National Earthquake Hazards Reduction Program (NEHRP) site classification by the Building Seismic Safety Council (2003). The aforementioned two foundations on which 13 seismic stations have been established can be classified as NEHRP site class B – rock sites (average shear wave velocity in the upper 30 m (VS_{30}) of the soil profile with VS_{30} ranging from 760 to 1500 ms^{-1}) whereas the soft soil foundation on which 5 seismic stations are situated is considered to be NEHRP site class E (VS_{30} less than 180 ms^{-1}). The data from one remaining seismic
station located within a building were not considered in the current study. The details of these stations (location, foundation, NEHRP site class and recorded PGA ranges) are listed in Table 1.

For the period of 2004 to 2016, a total of 88 earthquake events within a rectangular area of 10°S to 10°N and 95°E to 110°E that triggered considerable ground motion were recorded by the MMD. The data set for PGA consists of 103 recordings for local earthquakes and 368 recordings from farfield Sumatran earthquakes. 34 out of 88 events were categorized as low magnitude local earthquakes which occurred within Peninsular Malaysia and are of $M_w \leq 4.0$ whereas the remaining 54 earthquakes were classified as farfield earthquakes from the SSZ and SF. These latter events were located more than 400 km away and have $M_w$ ranging from 5.0 to 9.1. The focal depth of LI earthquakes ranges from the surface to 22.5 km while the focal depths for far field earthquakes range from 9 km to 580.9 km. PGA data utilized in this study were from the original uncorrected accelerograms and were not post-processed as they are normally smaller due to time decimation and frequency band-limited filtering (Campbell, 1981). Since the recorded PGA values (in vertical and two perpendicular horizontal directions) across Peninsular Malaysia were very low (0.00003 to 0.0616 ms$^{-2}$), the peak value from an individual recording was utilized as the worst case scenario in this study. 378 records were from rock sites (NEHRP class site B) while the remaining were from soil sites (NEHRP class site E).

A comprehensive SHA requires a sizeable amount of data. In addition to the data from MMD, we obtained data due to past earthquakes around the Sumatran region from the USGS and ISC earthquake catalogues. The combined catalogue comprises earthquake data for the region 10°N - 7°S and 90°E - 106°E with minimum earthquake magnitude of $M_w \geq 4.0$ for the period of 4th January 1907 to 31st December 2016. The total events in the raw catalogue were 22,734. However, considering that earthquake hazard is usually estimated using a Poisson model, not all data from the catalogue were suitable as they contained both foreshocks and aftershocks. The “de-clustering” (removal of the dependent events i.e., foreshocks and aftershocks from background seismicity) leads to a better estimation of random events which is a vital aim in SHA (Kolathayar and Sitharam, 2012). For this purpose, the de-clustering was performed using the algorithm proposed by Gardner and Knopoff (1974). This process, together with the removal of duplicates, eliminated 19,886 dependent events with the remaining 2,848 events identified as main shocks. Out of these 2,848 events, 1,128 events were from SFZ with $M_w \geq 4.0$ and the remaining 1,720 were from SSZ with $M_w \geq 5.0$. The catalogue completeness analysis was subsequently conducted using Stepp’s (1972) method. Based on the catalogue completeness analysis, the earthquakes from the SSZ for magnitude interval between $5.0 < M_w < 5.4$ are reported complete for the past 45 years, while the earthquakes interval between $5.5 < M_w < 6.4$ and magnitude $M_w \geq 6.5$ are considered complete for the past 70 and 115 years respectively. As for the SFZ, the magnitude interval between $4.0 < M_w < 4.9$ is reported complete for the past 45 years, while the magnitude interval between $5.0 < M_w < 5.9$ and magnitude $M_w \geq 6.0$ are considered complete for the past 60 and 100 years respectively. The results are shown in Fig. 3.
Identification of the seismic source model based on geological evidence, geo-tectonic province, historic seismicity, geomorphic investigation, and other relevant data is one of the crucial steps in SHA. For the present study the earthquake sources utilized to define the source models have been confined to an area encompassing 91°-106°E and 10°N-7°S. Here the assumption is that earthquakes that are capable of causing significant ground motion originate as far as approximately 800 km radius away from the most north-western point of Peninsular Malaysia - the island of Langkawi - and the southernmost point – considered Singapore here.

DSHA oftentimes presents the worst-case scenario of an earthquake event and consideration of the probability of location and time of occurrence plays a less critical role compared to PSHA (Moratto et al., 2007). Although ground motion data collection only began since 2004 in Peninsular Malaysia, records of great earthquakes ($M_w > 8.0$) from the Sumatra region are available for the period since 1797 (Newcomb and McCann, 1987). It would be insightful to model these historical events also to predict the PGA values across Peninsular Malaysia. For this purpose, point sources instead of line and areal sources are utilized here to replicate the historical events. With no clear segmentation for the SSZ, as opposed to the SFZ, a grid of 1.0° x 1.0° and a limitation of 200 km on either side of the digitized subduction line were considered to cover the entire area. The maximum possible earthquake (MPE) utilized for the analyses was the largest earthquakes with $M_w \geq 7.0$ that occurred within the same grid since 1797. In addition, a simulated event of $M_w 9.1$ was presumed at the Mentawai-Siberut segment (2°S, 99°E) as studies have reported the possibility of a mega earthquake within the next couple of decades (Lay, 2015; Philibosian et al., 2014). On the other hand, the fault lines on the SFZ have been researched more extensively and are better wedged compared to the SSZ, with 19 segments spanning across mainland Sumatra, as listed in Sieh and Natawidjaja (2000). Therefore, events with $M_w \geq 6.0$ along these segments were considered as the MPEs. As for the LI events, although a few major faults have been identified within the peninsula, only minor earthquakes from Bok Bak and Bukit Tinggi faults have produced notable ground motion, and therefore, only 6 events with magnitude $M_w > 2.4$ were considered.

With the MPEs thus determined, the next step was to assign a maximum possible magnitude to these locations. Multiple scenarios were considered for this objective. Scenario 1 represents the maximum historical earthquake recorded by ISC, USGS and also Newcomb and McCann (1987) for the Sumatran region while the maximum magnitudes for local earthquakes were recorded by the MMD. Earthquake magnitudes that were recorded in body-wave magnitudes ($M_b$) especially for the data collected from MMD were converted to $M_w$ using the regression suggested in Loi (2018). As it is almost impossible to determine if past events will be superseded by earthquakes of larger magnitude, one standard rule of thumb that has been employed to consider the “worst-case” scenario is to increase the magnitude of past events by $M_w 0.25$ or 0.5 (Naik and Choudhury, 2014; Secanell et al., 2008; Shukla and Choudhury, 2012). Hence, this method was assigned to Scenario 2. Due to its slower convergence, an increment of 0.3 $M_w$ was applied to events originating above the equator from the SSZ. In addition, this zone has undergone massive rupture, frequently releasing strain energy in recent times which have resulted in mega earthquakes of $M_w 8.6, 8.6$, and 9.0 in the year 2005, 2012 and 2004, respectively. On the other hand, an increment of
Mw 0.5 was applied to events located below the equator from the same region due to this region’s faster convergence and also because researchers have predicted that a major earthquake may happen along the Mentawai segment within the next few decades (Lay, 2015; Nalbant et al., 2005). The maximum magnitude applied was, however, limited to Mw 9.5 considering that the largest ever earthquake recorded was the Mw 9.5 1960 Chilean earthquake. Similarly, an increment of Mw 0.5 was assigned for events emanating from the SFZ with a maximum magnitude of Mw 8.0. Within the peninsula, records for the local intraplate events have been scarce and sporadic. Hence, the MPEs for the local intraplate events were retained as per Scenario 1 as it is difficult to estimate now a credible maximum magnitude for the faults. Nonetheless, taking into account that KL lies in close proximity to three major fault lines (Bukit Tinggi, Seremban, and KL Faults) and records indicating that stable continental earthquakes have the odd capability of striking above Mw 6.0 (Johnston and Kanter, 1990; Schulte and Mooney, 2005), a plausible increment of Mw 1.0 was assigned to the Bukit Tinggi event. The values from Scenarios 3 and 4, by contrast, were obtained from literature and are only applicable for the SFZ. Scenario 3 tabulates the predicted maximum magnitude for each of the 19 segments with a 200 year return period by Natawidjaja and Triyoso (2007), while Scenario 4 represents the predicted maximum magnitude for each of the 16 tessellated zones in SFZ using k-means algorithm analytical approach by Burton and Hall (2014). The maximum magnitudes for each of the four scenarios were thereafter compared with the largest value being utilized as the MPE.

A total of 50 MPEs were identified from all three regions (SSZ, SFZ and LI). 25 events were for the SSZ with the largest anticipated events coming from the 2004 Aceh earthquake and the simulated Mentawai-Siberut earthquake at Mw 9.4 and Mw 9.5, respectively, while smaller events (Mw of 7.3 –7.8) were projected around the Nicobar Islands cluster between 6°N and 9°N. The least maximum magnitude for the SFZ was located near the Toru, Baruman and Manna segment, recorded at Mw 6.0 while the largest was from the Sumani segment, recorded at Mw 7.8. Despite the relatively low magnitudes recorded for the former, Natawidjaja and Triyoso (2007) estimated based on rate of seismic moment calculation that a maximum magnitude for these three segments may be as high as Mw 7.4. The maximum magnitude calculated by Burton and Hall (2014) for the same zones was even higher, in the range of Mw = 7.6 - 7.8. The maximum magnitude estimated by these two literature sources was noticeably higher when compared to actual recordings and, therefore, were selected as the MPEs for our DSHA.

As for the local earthquake scene, the highest MPE utilized for DSHA was that of the Bukit Tinggi earthquake. A detailed list of these events from all three regions with four different scenarios and the selected MPEs is presented in Table 2 and the locations are illustrated in Fig. 4.

Similar to DSHA, one of the crucial steps in PSHA is to identify the seismic source model. While DSHA in the current study utilizes point source, linear and areal sources were used for the PSHA. Although the utilization of the latter two sources have been well documented in the literature (Anbazhagan et al., 2008; Kramer, 1996; Ornthammarath et al., 2010; Vipin et al., 2009), specifying the linear and area sources for SSZ is complicated owing to the following: the SSZ is extremely long (over 4000 km), its location off the coast of Sumatra Island, and key tectonic parameters such as its segmentation length, displacement, and area are not well defined. The subduction line utilized in the PSHA analyses for the SSZ were approximately digitized using the USGS maps. In regard to the upper and lower boundaries of SSZ, past observations have noted that majority
of the earthquakes tend to strike at a certain depth to the east of the subduction line, instead of to the west, due to the subduction of the Indian-Australian plate (Fig. 5). This phenomenon is more prominent to the south of the equator as illustrated in Fig. 5. Keeping in mind that large earthquakes are capable of striking on both sides of the subduction line, the boundary width of the areal source for SSZ was confined to be within 200-250 km on either side of the subduction line and away from Sumatra Island. As the age of the plate and slip rates differ from north to south, with literature suggesting that the slip rate increases from north to south along the subduction line (Chlieh et al., 2007; Moeremans et al., 2014; Subarya et al. 2006) this zone was further segmented into 7 different zones at every 2° or 3° latitude intervals with different modelled maximum magnitude (MwMax) for each individual zone.

In contrast to SSZ, the occurrences of earthquakes to the east and west of the SFZ are almost equal throughout. Although the SFZ has been better defined, as shown by Natawidjaja and Triyoso (2007), some of the subdivided segments tend to overlap making the fault line boundary determination somewhat complicated. Therefore, for the latitudinal margin for the SSZ, the boundary was divided as per the suggestion by Burton and Hall (2014). However, the SFZ in the present work is subdivided into 13 instead of 16 segments as suggested by Burton and Hall (2014). This is achieved by combining the southernmost three segments into one segment in view of the fact that these are located relatively far off from the area of our interest. The width of these zones was, however, not uniform: to the left of the fault line the zone width was constrained to be within Sumatra Island while to the right, the width varied from approximately 20 to 100 km away from the fault line. Although the segmentation of this study follows the suggestion by Burton and Hall (2014), the slip rate was approximately extracted based on Natawidjaja and Triyoso (2007). For example, even though the length of Zone 1 is shorter and falls into the Seulimeum fault in Natawidjaja and Triyoso (2007), the slip rate was assumed to be the same as suggested in Natawidjaja and Triyoso (2007). A map showing source modelling zonation for the PSHA is illustrated in Fig. 5.

While multiple scenarios were considered to determine the MPEs in the DSHA, in the PSHA for SSZ the present analysis considered that a MwMax earthquake could take place all along the SSZ even though the values vary from north to south. With slip rates towards the north relatively slower compared to those in the south, the upper boundary MwMax for Zone 1 was fixed at 9.0 with the values gradually increasing until a maximum of 9.5 for Zone 7. By contrast, multiple MPEs for the SFZ from Table 2 fall within a same zone for some cases in the current study. As such, the MwMax is selected based on the highest MPE within the same zone. The length, slip rate, and MwMax for each zone are given in Table 3.

Although not directly related to the PSHA, Table 3 also summarizes the observations for earthquake occurrences per year for the past 40 years (since 1976) for every interval of Mw 1.0 from both zones. This is despite that the SHA considers records from USGS since 1907. The approximate range of 40 years was chosen based solely on observation. The reason is that the records for the years prior to 1976 are relatively scarce. Besides, throughout the years, the expansion of ground motion stations worldwide and collection of earthquake data have progressively increased, and it is difficult to determine a cut-off point to which time should reliable data be considered. Moreover, data prior to 1976 consist of <8% of the overall records, after the removal of foreshocks and aftershocks. The records for the SSZ clearly show that earthquake occurrences in Zone 7 are relatively higher compared to that in Zone 1, in line with studies suggesting movement rates are higher in the south of the
SSZ, thereby indicating that higher slip rates result in higher frequency of earthquakes. A similar pattern, however, cannot be observed for the SFZ wherein the earthquake frequency is rather scattered with no clear correlation between the slip rate and the frequency of earthquake occurrences. This is reflected for the SFZ in Zones 1 and 13 wherein although the pair have similar fault lengths and slip rates, the difference in frequency of occurrences was still relatively distinct at 0.44 and 2.18, respectively. Similarly, both Zones 8 and 9, despite having analogous fault lengths and slip rates did not result in similar frequency of occurrences. Apart from that there also seems to be no direct link between slip rate and the upper boundaries of Mw for both regions.

7 Regional seismicity recurrence

One of the most commonly used methods to characterize seismicity for a region is the Gutenberg-Richter earthquake recurrence law (Gutenberg and Richter, 1944). This law estimates the seismic parameter b-value which follows a magnitude exponential distribution expressed as:

$$\log_{10} Nm = a - bM$$

(1)

where Nm is the total number of earthquakes exceeding M for the predetermined region, a is a constant that reflects the earthquake productivity or seismic activity, and b indicates the relative occurrence of small and large events. Larger b-values, the slope of frequency versus magnitude distribution (FMD), implies a larger proportion of small earthquakes whereas a small b value represents relatively small number of large magnitude earthquakes (Nanjo et al., 2012). Of the two variables, the b-value has often been prioritized by researchers and has undergone many statistical and analytical evaluations over the past few decades. It has been widely recognized that this value normally hovers around 1.0 for seismically active regions (Baker, 2008; El-Isa and Eaton, 2014; Mogi, 1962; Singh et al., 2015).

A least-squares regression method was utilized to obtain the b-values for the studied region with earthquake threshold magnitude above Mw 5.0 for the SSZ and 4.0 for the SFZ. Figure 6 presents the FMD plots for the SSZ and SFZ as a whole and also for each of the 7 and 13 zones individually with the b-values listed in Table 3. It should, however, be reminded that the b-values in the table has no relation to the observation column in Table 3 as the FMD plots considered data since 1907 and not only for the past 40 years.

As illustrated in Fig. 6, the b-values range between 0.56 and 1.06 for the SSZ and between 0.57 and 1.03 for the SFZ. The estimated b-value for Zone 3 in SSZ was noted to be particularly low as this zone has been associated with only a few earthquakes of with Mw >8.0 since year 2000. As for the SFZ, the estimated low b-values for Zone 1 is due to the moderately short length of Zone 1 with historically large earthquakes (Mw >6.0). The low b-value for Zone 9, in spite of its relatively long length, is due to the comparatively low earthquake recurrences on top of the occurrence of odd earthquakes with high magnitude (Mw>7.0). Albeit their relatively low b-values, the average for the overall regions of SSZ and SFZ was higher at 0.82 and 0.89, respectively. These values concur well with the b-values for the PSHA obtained for Sumatra Island and KL by Irsyam et al. (2008) and Nabilah and Balendra (2012). Petersen et al. (2004) performed PSHA for Sumatra, Singapore, and
Peninsular Malaysia using proposed b-value of proposed $b$-values between 0.63 – 1.08. Pailopee et al. (2014) and Pailopee (2017) also calculated relatively low b-values especially for Sumatra Island, at 0.61 and 0.27, respectively.

### 8 Ground motion prediction equations (GMPEs)

Suitable GMPEs that can predict/estimate ground motions in good agreement with recorded ground motion data due to past seismic events are fundamental to SHA. Although numerous GMPEs have been developed and applied worldwide, not many GMPEs are available exclusively for Peninsular Malaysia due to its relatively lower local seismicity and distant location from active seismic hotspots such as the Sumatran region. Naturally, past attempts either adapted or adopted regional GMPEs or relied on the available limited data for developing GMPEs suitable for this region (Adnan et al., 2005; Pan and Megawati, 2002; Petersen et al., 2004). The collection of seismic ground motion data since 2004 by MMD, albeit relatively smaller in quantity compared to more earthquake active regions, has since allowed researchers to either identify suitable GMPEs (Van et al., 2016) or develop independent GMPEs for the peninsula (Adnan and Suhaltril, 2009; Loi, 2018; Nabilah and Balendra, 2012; Shoushtari et al., 2016) using the available ground motion records. Loi et al. (2016), Van et al. (2016), and Shoushtari et al. (2015) have compared the adaptability of selected worldwide GMPEs revealing their limitations wherein most of them either overestimated or underestimated the actual ground motion data for the peninsula. Therefore, more accurate GMPEs developed for this region by Loi (2018) and Shoushtari et al. (2016) together with the GMPE developed for Japan by Si and Midorikawa (2000) are used here to carry out the DSHA and PSHA. As for the LI earthquakes, only DSHA was carried using the Nguyen et al. (2012) GMPE that fits best the scarce data of low magnitude events (Loi, 2018). The pertinent details of the GMPEs including their functional form, magnitude and distance ranges, tectonic environment and standard deviation utilized to conduct DSHA and PSHA are shown in Table 4. It should be noted that although the distance range of SM00 may not be applicable to the current scenario for SFZ, extrapolation of the model predicts the recorded ground motion data quite well. PSHA was not conducted for the LI earthquakes due to the limited availability of information such as slip rate and recurrence rate of the existing faults. The relationship of these GMPEs to recorded ground motion data due to the SSZ, SFZ, and LI earthquakes is plotted at various magnitude intervals in Fig. 7.

### 9 Logic tree structure

There are inherent uncertainties associated with earthquake data and these uncertainties can be broken down into two categories: aleatory (statistical) and epistemic (systematic) (Bommer et al., 2005). Whereas aleatory uncertainty is unavoidable due to the fact that an earthquake is a random process, epistemic uncertainly (limited knowledge and data) can be accounted for using a logic tree structure (Bommer et al., 2005; Delavaud et al., 2012; Marzocchi et al., 2015; Youngs and Coppersmith, 1985). A logic tree consists of a series of nodes that lead to multiple branches. The branches allow a formal characterization for addressing uncertainties in the analysis by including parameters and models (hypothesis), each being subjectively weighted
on the basis of engineering judgment and their probability of being accurate. The weightage for each individual branch leading up to the end branch can be multiplied to obtain the weightage of that particular route and the sum the weightages should equal to one. Parameters selected for constructing logic tree formation in this study include different regions, source modelling, magnitude uncertainty model, b-values and GMPEs.

For DSHA, the selected GMPEs from the respective regions were weighted to predict the value of PGA at a site of interest. Two different GMPEs were suggested for SSZ and SFZ in Loi (2018) denoted SSZL18 and SFZL18, respectively. As SSZL18 showed more reliability compared to S16 (the GMPE by Shoushtari et al., 2016) for the ground motion data due to SSZ sources, especially at lower magnitude range (Fig. 7a), weightages of 0.6 and 0.4 were assigned to the respective GMPE. On the other hand, weightages were equally split for the GMPEs applicable to the SFZ as both SFZL18 and SM00 (GMPE by Si and Midorikawa, 2000) showed close estimation in relation to recorded ground motion data. The GMPE suggested by Nguyen et al. (2012), denoted N12 here, was utilized for LI earthquakes. An in-house Microsoft Excel based program was designed to perform the DSHA with hazard outcome being the maximum possible PGA estimated as a function of distance and magnitude taking into consideration each of the 50 MPEs.

For PSHA, the source geometries were split into line and area source with equal weightages for the two geometries. The line and areal sources were further split into individual zones and entire zone (see Fig. 8.) Individual zones M1 and M3 represent the segmented zones from the SSZ and SFZ. M1 consists of 7 zones from the SSZ whereas M3 consists of 13 zones from the SFZ. M2 and M4, on the other hand, represent the entire length of SSZ and SFZ, respectively. The weightage of individual zones was assigned to be 0.7 while the weightage for the entire zone was assigned to be 0.3. The reason for assigning higher weightage to individual zones is that the frequencies of earthquakes that rupture over a short length or small area are much higher compared to that for an extended length or larger area such as the 2004 Aceh event. Besides, the probability of the entire zone rupturing and producing extremely high magnitude earthquake is lower compared to that for an individual zone. The weightages for b-values, separated into fixed (mean b-value calculated for the entire zone) and variable (b-value calculated for the individual zones), were also equally split for the individual zones, while only the fixed b-values were utilized for the entire zone. The PSHA was subsequently conducted using the same weightages for the GMPEs as used in the DSHA. A PSHA logic tree structure with the respective weightages to the branches is shown in Fig. 8. PSHA calculations using the input parameters such as geometry, source models, b-values, and GMPEs were conducted using EZ-Frisk v8.00 developed by Risk Engineering Inc, USA.

While PSHA performs integration on all the possible earthquake occurrences and ground motions to predict the mean frequency of exceedance, the knowledge of the source relative contribution to the hazard in terms of distance and magnitude is oftentimes valuable and deaggregation is one such method (Bazzurro and Allin Cornell, 1999; McGuire, 1995; Trifunac, 1989). Deaggregation of PGA was carried out in terms of bin pairs of distance and magnitude (R, M) at 20 km and Mw 0.1, respectively, following the procedure presented in EZ-Frisk.
10 Results and discussion

10.1 Hazard maps

Two cases were considered for this study. Case 1 considered the mean values from the GMPEs to predict the PGA whereas Case 2 considered the mean values from the GMPEs plus their respective upper boundary standard deviation to predict the PGA. It should be noted, however, that for the local intraplate MPEs, only the mean values from N12 were used for both cases (see below). Two separate DSHA maps for Case 1 and Case 2 were subsequently plotted with the hazard values for each grid point using ArcMap 10.4 (Fig. 9a and 9b). Figures 10a and 10b were plotted for SSZ and SFZ individually using Case 2 considering this can be termed as the “critical-worst” case to determine the MPEs that contribute to the ground motion hazard for the major cities across Peninsular Malaysia.

As observed for Case 1 in Figs. 9a and 9b, the PGA value varies from 0.02 to 0.34 ms$^{-2}$ across the peninsula while the PGA values expectedly rise approximately 2.5 times for Case 2 in the range of 0.07 - 0.80 ms$^{-2}$. Both figures clearly show that lower central-western part (below latitude 4.0°N) of Peninsular Malaysia is more susceptible to higher seismic hazard with PGA values decreasing from the southwest to northeast of Peninsular Malaysia. When the overall DSHA map is split into the regional sources (SSZ and SFZ), as shown in Figs 10a and 10b, it is observed that the source that contribute to the high PGA in the cities of KL, Seremban and Melaka was from the SFZ with the MPE associated located close to the Angkola segment. Although this event is noted to occur slightly off the Sumatra fault line compared to the remaining events from the SFZ, this hypothetical MPE further illustrates that the controlling earthquake could be located closer to the peninsula and hence fits in with worst-case scenario often associated with DSHA. Conversely, the high PGA predicted in the northwestern islands of Penang and Langkawi originates from the SSZ with the MPE associated being the epicenter of the 2004 Aceh Earthquake, hereby modelled at $M_w$ 9.4. It is also worth noting that in spite of having simulated a hypothetical event near the Siberut-Mentawai segment at $M_w$ of 9.5, the PGA estimated at KL, Seremban, and Melaka from this SSZ event was still lower when compared the event originating at Angkola from the SFZ, thereafter highlighting the hazard that the SFZ may produce. Nevertheless, the PGAs predicted at southern peninsula and Singapore from both regions were similar, with the SSZ capable of producing PGA ranging from 0.16 to 0.20 ms$^{-2}$ while the SFZ is expected to produce PGA between 0.18 and 0.24 ms$^{-2}$ at JB and Singapore.

Although there were six MPEs in total associated with the LI earthquakes, only three MPEs were large enough to produce high PGAs compared to the events originating from the Sumatran region (see contour lines in Fig. 9). The remaining three MPEs were of very low magnitude at less than $M_w$ 3.0. Of particular interest is the MPE modelled at $M_w$ 5.0 close to the Bukit Tinggi fault. In relation to this fault, the PGA predicted within the 20 km vicinity from the centre of KL (3.14°N and 101.69°S) can reach as high as 0.4 ms$^{-2}$ with the value peaking at 0.5 ms$^{-2}$ approximately 10 km away from the epicenter (Fig. 11). Although this work considered $M_w$ 5.0 as a plausible case, concerns have been raised by Looi et al. (2013) in an extreme event of $M_w$ 6.0 which cannot be ruled out. Therefore, utilizing the same source but altering the maximum magnitude to $M_w$ 6.0, the PGA values for this special case was further calculated and plotted in Fig. 11 for comparison purpose. The PGA
10.2 Probability of exceedance (PE) maps and hazard curves

Now considering the PSHA, it has been well established that earthquake designs are based on 10% and 2% probability of exceedance (PE) in 50 years (return period of 475 and 2475 years, respectively) with the outcome expressed in hazard curves and macrozonation contour maps of mean PGA. For the current study, it should be noted that these hazards are calculated based on rock site condition with references to NEHRP class B with the average shear-wave velocity being 760 ms\(^{-1}\) in the upper 30m of the crust. Figure 12 presents the hazard curves in terms of mean annual rate of exceedance against PGA at various cities across Peninsular Malaysia which clearly highlights that the hazard in central-western cities (between latitudes 2°N and 4°N) being the highest, followed by the northwestern (above 4°N) and southern (below 2°S) cities (including Singapore). The information from the hazard curves are reflected in the regular PE maps displayed in Fig. 13. The ground motions across Peninsular Malaysia expressed in PGA at bedrock ranges from 0.11 to 0.55 ms\(^{-2}\) and 0.20 to 1.02 ms\(^{-2}\) for 10% and 2% PE in 50 years, respectively. Although the PGA values differ, both maps exhibit a similar pattern in that the PGA values gradually decrease from west towards east of the peninsula. Once again, higher PGA values were observed for KL and Melaka with the lowest PGA estimated at Kuantan. Even though the DSHA indicated that the southern region is more susceptible to higher hazard in comparison to the northwestern region, the PSHA suggest that the hazard at northwestern region to be higher compared to the southern region. The region for this discrepancy lies with the source model whereby DSHA utilized historical point sources whereas PSHA utilized linear and areal sources. PSHA results from this work are further compared with similar PSHA work from the past literature and seismic resistance values suggested in DMS16.

The bars next to the PE maps in Fig. 13 show the PGA ranges estimated across Peninsular Malaysia by various researchers in the past. The PGA estimated from a study by Pan and Megawati (2002) – denoted PM02 – for 10% and 2% PE in 50 years was between 0.13 and 0.30 ms\(^{-2}\) and 0.24 and 0.55 ms\(^{-2}\) across Singapore and Peninsular Malaysia, respectively. A separate study conducted by Petersen et al. (2004) – denoted as P04 – predicted relatively high PGA values of 0.40 – 1.17 ms\(^{-2}\) and 0.78 - 1.96 ms\(^{-2}\) while Adnan et al. (2005) – denoted A05 – predicted values between 0.10 and 0.25 ms\(^{-2}\) and 0.15 - 0.35 ms\(^{-2}\) across the peninsula at 10% and 2% PE in 50 years. Another separate study by Adnan et al. (2006) – denoted as A06 –
predicted rather high PGA with values ranging from 0.20 to 1.00 ms$^2$ and 0.40 to 2.00 ms$^2$ for the same 10% and 2% PE in 50 years. As for the more recently drafted DMS16, a definitive range was not clearly indicated for the same return periods, but it was suggested that ordinary buildings (defined as low rise structures/individual dwellings) were to be designed against 0.69 ms$^2$ at 10% PE in 50 years while important critical structures such as hospitals, emergency services, power stations and communication facilities should be designed against 0.98 ms$^2$ at 2% PE in 50 years. The PGA calculated from this work presents a wider range of hazard across the peninsula when compared to the predictions by A05 and PM02. While the PGA calculated at the higher spectrum coincides with the PGA for the lower range of A06, the PGA data from this study do not agree well with the PGAs calculated by P04. We believe that the current work possibly represents the seismic ground motion experience in the peninsula better than the previous studies given that the earthquake data used here is richer and the GMPEs applied more reliable in relation to the actual ground motion records.

Deaggregation and hazard source

The combined deaggregation results from both regions at 10% and 2% PE in 50 years across the major cities in the peninsula and Singapore are displayed in Fig. 14. The results provide information regarding the magnitude-distance combinations which have major contribution to the PGA values together with the mode and mean distances and magnitudes.

The results show that the SSZ is the main hazard contributor at northwestern region (Penang and Langkawi), southern region (Johor Bahru and Singapore) and eastern region (Kuantan) at 10% PE in 50 years. Penang, despite being situated relatively close to Langkawi in the northern region, along with the cities from central-western region (Ipoh, KL and Melaka) and southern region (JB and Singapore) are more susceptible to hazards originating from the SFZ, especially at the 2% PE in 50 years. However, at a longer return period, the higher PGA predicted at central-western and southern peninsula were noted to originate from the SFZ.

Furthermore, hazard sources affecting three major cities representing the north and central regions along the west coast and also Singapore were selected for comparison in Fig. 15. It can be observed that the major source that contributes to the hazard in Penang especially at the lower PGA range (less than 0.1 ms$^2$) originates from the SSZ. Meanwhile, hazards calculated at KL were likely due to events located from the SSZ for PGA approximately less than 0.30 ms$^2$ while events from SFZ contribute more at higher PGA, albeit at a noticeably lower frequency. A similar trend was also observed for Singapore where the hazard contribution at PGA approximately less than 0.65 ms$^2$ mainly originates from the SSZ. The hazard curve for SSZ though gradually tapers towards the hazard curve for SFZ at higher PGA, similar to all three other cities, indicating that hazard posed by SFZ increases at higher PGA.

Conclusion

In summary, this paper presents an overall SHA in terms of PGA at bedrock for Peninsular Malaysia using the DSHA and PSHA approaches. Historical point sources were modeled in DSHA while line and areal sources were utilized for PSHA.
Earthquake data collected from the literature, ISC, USGS and MMD were utilized for source modelling and the estimation of seismic hazard parameter “b”. The b-values for various zones from the SSZ and SFZ range between 0.56 and 1.06 and 0.57-1.03 with mean values of 0.82 and 0.89, respectively, using the GR-Law. Suitable GMPEs were subsequently employed with the assistance of a logic-tree structure for the SHA. Both DSHA and PSHA, despite having different seismic source models and conducted using different software (in-house Microsoft Excel based for DSHA and EZ-Frisk for PSHA), conclude that the central-western cities (latitudes 2°N to 4°N) of Peninsular Malaysia are most susceptible to high PGAs due to their location closer to the seismically active Sumatran region. The DSHA using “critical-worst” case indicated that the hazard across Peninsular Malaysia on bed rock in terms of PGA ranges from 0.07 to 0.80 ms\(^{-2}\), while hazard conducted using PSHA at PE for 10% and 2% in 50 years (return periods of 475 and 2475 years, respectively) showed that the mean PGA ranges from 0.11 to 0.55 ms\(^{-2}\) and from 0.20 to 1.02 ms\(^{-2}\), respectively. Similarly, the combined results from both the SHA showed that the hazard across the peninsula (especially below 5°N latitude) was mostly contributed by the SFZ albeit the latter being less active and the limited energy it releases. However, it is worth mentioning that the current work only focuses on the PGA at bedrock without taking into consideration the spectral acceleration and soil amplifications. Hence, the contribution of mega earthquakes from the SSZ frequently associated with long duration seismic waves should not be dismissed.

The absence of good seismic data (small database and short duration activities) for the local intraplate events prevented the utilization of PSHA. Nevertheless, a simulated DSHA near the Bukit Tinggi fault at a reasonable \(M_w\) 5.0 predicted a PGA of approximately 0.40 ms\(^{-2}\) at the center of KL. The overall hazard from both deterministic and probabilistic analyses, albeit their differences, lead to similar results and offer valuable information on the seismic ground motion experience across the peninsula. Finally, the PGA values from SHA were lower than the recommended values from the drafted Annex on the seismic resistant design from the Department of Standards Malaysia (2016) which was adjusted based on Eurocode 8, suggesting that the usage of the Annex, for now, is suitable across the peninsula. However, revisiting the SHA procedure with a new set of earthquake data set and improved approaches is recommended in future, which defines the accuracy and reliability of the assessment procedure.

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Figure 1. Location of Peninsular Malaysia on the Sunda Plate and the seismic sources around it (modified after Loi et.al, 2016). The subduction lines, fault lines, and tectonic boundary were obtained from ArcGIS 10.4.
Figure 2. Schematic cross-section of A-A from Fig. 1 showing the subduction of Indo-Australian Plate beneath the Eurasian Plate and the location of major seismic activities along the Sumatra subduction and fault zone. The diverging white arrows merely indicate the separation between the Eurasian Plate and the Indian-Australian Plate; and also the Indian Ocean and Sumatra Island.
Figure 3. Seismic data completeness for (a) Sumatra subduction zone and (b) Sumatran fault zone.
Figure 4. An epicenter map of historical earthquake magnitudes $M_w \geq 5.0$ for the Sumatran Subduction Zone, $M_w \geq 4.0$ for the Sumatran Fault Zone, and low magnitude earthquakes within Peninsular Malaysia for the period of 1906 – 2016. The records for these events were taken from USGS earthquake catalogue, MMD, and published literature. Earthquake sizes are given on scales and colors proportional to the earthquake magnitudes. The asterisks show the locations of the MPEs utilized for DSHA for each region.
Figure 5. Seismic zonation map for the Sumatra regions with SSZ and SFZ being split into two different source models (line and area) for PSHA. The details of these zones such as length, slip rate, and $M_{w, \text{Max}}$ are listed in Table 3.
Figure 6. Magnitude versus cumulative number relation obtained using the GR-Law for (a) Sumatran subduction zone and (b) Sumatran fault zone. The b-values are listed in Table 3.
Figure 7. Plots at various magnitude intervals for the GMPEs used in the current study with respect to recorded ground motion data for (a) Sumatran Subduction Zone using GMPEs proposed by Loi (2018) and Shoustari et al (2016), denoted as SSZL18 and S16, respectively, (b) Sumatran Fault Zone using the GMPEs proposed by Loi et al. (2018) and Si and Midorikawai (2000), denoted as SFZL18 and SM00, respectively, and (c) Local intraplate fault zone using the GMPE proposed by Nguyen et al. (2012), denoted as N12.
Figure 8. Logic tree structure with weightages for PSHA.
Figure 9. PGA maps of Peninsular Malaysia obtained using DSHA. (a) Case 1 – mean GMPE, (b) Case 2 as “critical – worst” case – mean GMPE plus +ve standard deviation.
Figure 10. PGA maps of Peninsular Malaysia for Case 2 for the sources originating from (a) Sumatran Subduction Zone and (b) Sumatran Fault Zone based on Case 2.
Figure 11. PGA map based on a simulated event of $M_w$ 5.0 and 6.0 from the Bukit Tinggi Fault.
Figure 12. Hazard curves for different cities in Peninsular Malaysia and Singapore at rock sites.
Figure 3. PGA Maps of Peninsular Malaysia at rock site condition affected by the Sumatran sources at 10% and 2% in 50 years probability of exceedance respectively. PM02 denotes Pan and Megawati (2002); P04 denotes Petersen et al. (2004); A05 denotes Adnan et al. (2005), A06 denotes Adnan et al. (2006); and DMS16 denotes Draft National Annex by Department of Standards Malaysia (2016)
Figure 14. Deaggregation plots showing PGA relative contribution from the Sumatran region for Peninsular Malaysia and Singapore as a function of distance and magnitude at various major cities at 10% and 2% PE, respectively.
Figure 15. Source contribution hazard curve for KL, Penang, and Singapore.
Table 1. Location of MMD Seismic Stations across Peninsular Malaysia and the ground motion values recorded for the period 2004-2016 by the MMD

<table>
<thead>
<tr>
<th>Station Code</th>
<th>Longitude (°)</th>
<th>Latitude (°)</th>
<th>Foundation</th>
<th>NEHRP site classes</th>
<th>PGA Range (g) x 10^{-3}</th>
</tr>
</thead>
<tbody>
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<td>KUM</td>
<td>100.64</td>
<td>5.29</td>
<td>Granite</td>
<td>B</td>
<td>0.006 – 2.075</td>
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<tr>
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<td>Granite</td>
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<tr>
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<td>Sandstone</td>
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*Seismic sensor located inside the building. Records not utilized for the current study
Table 2 List of MPEs from all three sources used in the DSHA.

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<tr>
<th>EQ no.</th>
<th>Date</th>
<th>Time (UMT)</th>
<th>Location</th>
<th>Source&lt;sup&gt;a&lt;/sup&gt;-Country&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Epicentre</th>
<th>Maximum magnitude&lt;sup&gt;c&lt;/sup&gt; (M&lt;sub&gt;W&lt;/sub&gt;)</th>
<th>MPE&lt;sup&gt;d&lt;/sup&gt; (M&lt;sub&gt;W&lt;/sub&gt;)</th>
<th>Source</th>
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<td>-</td>
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<tr>
<td>49</td>
<td>6-Apr-1985</td>
<td>13:34:35</td>
<td>Hulu Terengganu</td>
<td>LI-MYS</td>
<td>5.10</td>
<td>102.60</td>
<td>3.8</td>
<td>-</td>
</tr>
<tr>
<td>50</td>
<td>3-Jan-1985</td>
<td>17:33:15</td>
<td>Temenggor</td>
<td>LI-MYS</td>
<td>5.55</td>
<td>101.36</td>
<td>2.8</td>
<td>-</td>
</tr>
</tbody>
</table>

*a Source: SSZ - Sumatran Subduction Zone; SFZ – Sumatran Fault Zone; LI – Local Intraplate
*b Country: IND – Indonesia; MYS – Malaysia
*c 1 Maximum historical earthquake
  2 Maximum historical earthquake + 0.3 Mw for SSZ above the equator, or +0.5 Mw for SSZ below the equator up to a maximum of 9.5 and SFZ until a maximum of Mw 8.0, and + Mw 1.0 for Bukit Tinggi
  3 Maximum earthquake predicted from Natawidjaja & Triyoso (2007)
  4 Maximum earthquake from Burton & Hall (2014)
  d MPE : Maximum magnitude from column 1,2,3 and 4
  e Event 16 is a simulated event which predicts that the Mentawai gap (0°– 2.5°S) may produce large EQ in the next few decades (Nalbant et.al 2005, Lay 2015)
  f NM87: Newton and McCann (1987)
Table 3 Summary of locations, earthquake recurrences, and seismic activity quantification for the SSZ and SFZ

<table>
<thead>
<tr>
<th>Location</th>
<th>Model</th>
<th>Latitude (°N/°S)</th>
<th>Length (km)</th>
<th>Slip rate (mm/year)</th>
<th>Observation for EQ occurrence per/year (1906-2016)</th>
<th>Modelled Mw Max</th>
<th>b-value (s.d)</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.5 ≤ Mw &lt; 4.9</td>
<td>5 ≤ Mw &lt; 5.9</td>
<td>6 ≤ Mw &lt; 6.9</td>
<td>7 ≤ Mw &lt; 7.9</td>
</tr>
<tr>
<td><strong>Sumatra Subduction Zone (SSZ)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone 1</td>
<td>Model 1 (M1)</td>
<td>10.00 N - 7.00 N</td>
<td>342</td>
<td>44</td>
<td>4.00</td>
<td>0.40</td>
<td>0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 2</td>
<td></td>
<td>7.00 N - 4.00 N</td>
<td>352</td>
<td>46</td>
<td>4.49</td>
<td>0.29</td>
<td>0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 3</td>
<td></td>
<td>4.00 N - 2.00 N</td>
<td>311</td>
<td>50</td>
<td>4.60</td>
<td>0.53</td>
<td>0.02</td>
<td>0.03</td>
</tr>
<tr>
<td>Zone 4</td>
<td></td>
<td>2.00 N - 0.00 N</td>
<td>278</td>
<td>56</td>
<td>0.00</td>
<td>0.00</td>
<td>0.10</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 5</td>
<td></td>
<td>0.00 - 2.00 S</td>
<td>265</td>
<td>56</td>
<td>3.09</td>
<td>0.49</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 6</td>
<td></td>
<td>2.00 S - 4.00 S</td>
<td>278</td>
<td>59</td>
<td>3.18</td>
<td>0.39</td>
<td>0.06</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 7</td>
<td></td>
<td>4.00 S - 7.00 S</td>
<td>448</td>
<td>62</td>
<td>11.07</td>
<td>0.79</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td><strong>Model 2 (M2) Entire zone</strong></td>
<td>10.00 N - 7.00 S</td>
<td>2274</td>
<td>53</td>
<td>30.42</td>
<td>2.87</td>
<td>0.25</td>
<td>0.04</td>
<td>9.5</td>
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<tr>
<td><strong>Sumatran Fault Zone (SFZ)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone 1</td>
<td>Model 3 (M3)</td>
<td>5.57 N - 5.01 N</td>
<td>82</td>
<td>13</td>
<td>0.22</td>
<td>0.17</td>
<td>0.04</td>
<td>0.01</td>
</tr>
<tr>
<td>Zone 2</td>
<td></td>
<td>5.01 N - 4.71 N</td>
<td>50</td>
<td>27</td>
<td>0.76</td>
<td>0.17</td>
<td>0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 3</td>
<td></td>
<td>4.71 N - 4.45 N</td>
<td>45</td>
<td>27</td>
<td>0.76</td>
<td>0.17</td>
<td>0.01</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 4</td>
<td></td>
<td>4.45 N - 3.99 N</td>
<td>83</td>
<td>27</td>
<td>0.62</td>
<td>0.20</td>
<td>0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>Zone 5</td>
<td></td>
<td>3.99 N - 3.16 N</td>
<td>142</td>
<td>27</td>
<td>0.98</td>
<td>0.22</td>
<td>0.04</td>
<td>0.01</td>
</tr>
<tr>
<td>Zone 6</td>
<td></td>
<td>3.16 N - 2.23 N</td>
<td>136</td>
<td>27</td>
<td>1.38</td>
<td>0.32</td>
<td>0.04</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 7</td>
<td></td>
<td>2.23 N - 1.18 N</td>
<td>138</td>
<td>27</td>
<td>2.11</td>
<td>0.37</td>
<td>0.02</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 8</td>
<td></td>
<td>1.18 N - 0.27 S</td>
<td>182</td>
<td>26</td>
<td>1.40</td>
<td>0.30</td>
<td>0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 9</td>
<td></td>
<td>0.27 S - 1.71 S</td>
<td>194</td>
<td>28</td>
<td>0.78</td>
<td>0.20</td>
<td>0.04</td>
<td>0.01</td>
</tr>
<tr>
<td>Zone 10</td>
<td></td>
<td>1.71 S - 3.09 S</td>
<td>191</td>
<td>23</td>
<td>1.91</td>
<td>0.47</td>
<td>0.05</td>
<td>0.01</td>
</tr>
<tr>
<td>Zone 11</td>
<td></td>
<td>3.09 S - 4.34 S</td>
<td>196</td>
<td>13</td>
<td>1.98</td>
<td>0.78</td>
<td>0.04</td>
<td>0.00</td>
</tr>
<tr>
<td>Zone 12</td>
<td></td>
<td>4.34 S - 5.29 S</td>
<td>141</td>
<td>11</td>
<td>1.27</td>
<td>0.53</td>
<td>0.04</td>
<td>0.01</td>
</tr>
<tr>
<td>Zone 13</td>
<td></td>
<td>5.29 S - 6.00 S</td>
<td>90</td>
<td>11</td>
<td>1.58</td>
<td>0.52</td>
<td>0.03</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Model 4 (M4) Entire zone</strong></td>
<td>5.57 N - 6.00 S</td>
<td>1670</td>
<td>18</td>
<td>15.73</td>
<td>4.40</td>
<td>0.43</td>
<td>0.06</td>
<td>8.0</td>
</tr>
</tbody>
</table>
Table 4 GMPEs utilized for PSHA and DSHA

<table>
<thead>
<tr>
<th>Reference - Symbol</th>
<th>Tectonic setting</th>
<th>Region</th>
<th>Magnitude Range (M&lt;sub&gt;w&lt;/sub&gt;)</th>
<th>Distance (km)</th>
<th>GMPE</th>
<th>PGA in</th>
<th>σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loi (2018) - SSZL18</td>
<td>subduction</td>
<td>Sumatra</td>
<td>6.0 - 9.1</td>
<td>400 - 1200 R&lt;sub&gt;hyp&lt;/sub&gt;</td>
<td>( \log_{10}(Y) = -1.731 + 0.2696M_w - 0.0009R - [(1.7659) - 0.1372M_w]\log_{10}R - 0.0011(R - 400) + \sigma )</td>
<td>ms&lt;sup&gt;2&lt;/sup&gt;</td>
<td>±0.542</td>
</tr>
<tr>
<td>Shoustari et al. (2016) - S16</td>
<td>subduction, intraslab</td>
<td>Sumatra, Iran, Japan</td>
<td>5.0 - 7.7</td>
<td>120 - 1400 R&lt;sub&gt;hyp&lt;/sub&gt;</td>
<td>( \log_{10}(Y) = 0.6241M_w - 0.001623R - \log_{10}(R + 0.01134646*10^{0.6241M_w}) + 0.1694 - 0.5930 + \sigma )</td>
<td>cms&lt;sup&gt;2&lt;/sup&gt;</td>
<td>±0.489</td>
</tr>
<tr>
<td>Loi (2018) - SFZL18</td>
<td>shallow fault</td>
<td>Sumatra</td>
<td>5.0 - 7.8</td>
<td>250 - 1000 R&lt;sub&gt;hyp&lt;/sub&gt;</td>
<td>( \log_{10}(Y) = -0.985 + 0.2965M_w - 0.0017R - [(1.7659) - 0.1372M_w]\log_{10}R - 0.00096(R - 250) + \sigma )</td>
<td>ms&lt;sup&gt;2&lt;/sup&gt;</td>
<td>±0.502</td>
</tr>
<tr>
<td>Si &amp; Midorikawa (2000) - SM00</td>
<td>shallow fault</td>
<td>Japan</td>
<td>5.8 - 8.3</td>
<td>0 - 280 R&lt;sub&gt;hyp&lt;/sub&gt;</td>
<td>( \log_{10}(Y) = 0.50M_w + 0.0043 + 0.01 + 0.61 - \log_{10}R - 0.003R + \sigma )</td>
<td>cms&lt;sup&gt;2&lt;/sup&gt;</td>
<td>±0.280</td>
</tr>
<tr>
<td>Nguyen et al. (2012) - N12</td>
<td>Intraplate</td>
<td>Northern Vietnam</td>
<td>1.6 - 4.6</td>
<td>5 - 500 R&lt;sub&gt;epi&lt;/sub&gt;</td>
<td>( \log_{10}(Y) = -0.987 + 0.7521M_w - \log_{10}R - 0.00475R + \sigma )</td>
<td>cms&lt;sup&gt;2&lt;/sup&gt;</td>
<td>±0.914</td>
</tr>
</tbody>
</table>

\( R = \text{hypocentral distance utilized to conduct DSHA and PSHA in the current work} \)