A Generic Shear Wave Velocity Profiling Model for Use in Ground Motion Simulation

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Abstract: This study presents a generic model for constructing shear-wave velocity ($V_S$) profiles for various conditions that can be used for modeling the upper-crustal modification effects in ground motion simulations for seismic hazard analysis. The piecewise P-wave velocity ($V_P$) profiling model is adopted in the first place, and the $V_S$ profile model is obtained by combining the $V_P$ profiling model and $V_S/V_P$ model. The used $V_S/V_P$ model is constructed from various field measurements, experimental data, or CRUST1.0 data collected worldwide. By making the best use of the regionally/locally geological information, including the thickness of sedimentary and crystalline layers and reference $V_S$ values at specific depths, the $V_S$ profile can be constructed, and thus the amplification behavior of $V_S$ for a given earthquake scenario can be predicted. The generic model has been validated by four case studies of different target regions worldwide. The constructed profiles are found to be in fair agreement with field recordings. The frequency-dependent upper-crustal amplification factors are provided for use in stochastic ground motion simulations for each respective region. The proposed $V_S$ profiling model is proposed for region-specific use and can thus make the ground motion predictions to be partially non-ergodic.

Keywords: ground motion simulation; shear-wave velocity; seismic hazard; upper-crustal amplification

1. Introduction

Seismic hazard analysis for the regions of low-to-moderate seismicity can be very challenging for the acute scarcity of strong-motion data in these regions, and such regions include southeastern Australia (SEA) continent, eastern North America (ENA), and southeastern China (SEC). A realistic modeling approach for seismic hazard analysis purpose in stable continental regions (SCRs) and other intraplate regions (which are typically considered as low-to-moderate seismicity regions) can be achieved by combining the earthquake source effects, path effects, upper-crustal modification effects, and site conditions through stochastic simulations [1-4].

The regional path factor (which means path effect model) and local upper-crustal factor (which means the upper-crustal modification effect model and it is different from the widely used site factor, site-transfer function, site effect model, etc.) are of fundamental significance for modeling the ground motions in low-to-moderate seismicity regions with possibly low uncertainties and variabilities [5,6]. In practice, the regional path factor can be identical within a tectonic region in ground motion modeling, and such path factor can be representative of the characteristics of ground motion attenuations within the whole region (with the assumption that the path factor is ergodic within the region). A piece of good evidence for this statement is that most existing ground motion
prediction equations (GMPEs) (except for non-ergodic GMPEs developed in some data-abundant regions. The sources factors and path factors are modeled to be site-specific in non-ergodic GMPEs [7]) can obtain a good match with the regional recording data by using one particular path (attenuation) factor, which is developed based on general broad geographical sub-division of a region, such as, Middle East [8], eastern North America [5,9–12], southeastern Australia [13,14]. The upper-crustal factor in the GMPEs mentioned above is defined in a broad geographical region as well (as the “reference rock site”), which indicates that the upper-crust conditions within the region are all identical. For example, people are using NEHRP (National Earthquake Hazard Reduction Program) B/C site (V_{S30} = 0.76 km/s, where V_{S30} is the time-averaged shear-wave velocity on the top 30 m of top sedimentary materials) [15] as the reference rock site to represent the upper-crustal condition for whole western North America (WNA) [16]. When these regional GMPEs are taken as the input for probabilistic seismic hazard analysis (PSHA) [17] for a specific region, similar results can be obtained for the same earthquake scenarios, tectonic classifications, and return periods. However, in real situations, the seismic loading requirements may differ dramatically for different locations within the region [18].

More explicitly speaking, the reason is that the upper-crustal factor within a tectonic region can change dramatically for different locations, especially for the regions with various geological conditions. For example, various geological upper-crustal conditions have been reported within the SEC region by [19]. The upper-crustal conditions within SEC are not identical, and the shear-wave velocity (SWV or V_{S}) profiles for the three studied sub-regions (“SKP region”, “YZP region”, and “SCF region”) are very different. The enlisted GMPEs above would not provide relatively accurate estimates of ground motions that take the local variability (intra-regional uncertainty) into consideration within a region. Thus, a more comprehensive modeling methodology is required to cope with the local geological conditions of the local upper-crust to minimize the inter-regional and intra-regional uncertainty (which means to identify the upper-crustal factor from “ergodic” to partially “non-ergodic”).

Shear-wave velocity profiles are required to model the upper-crustal modification effects. Boore and Joyner [2] (abbreviated as BJ97 model in the following context) constructed a generic profiling model for seismic shear-wave velocity as a function of depth for generic rock (GR) site and generic very hard rock (GHR) site, based on borehole data and studies of upper-crustal velocities. Besides, Boore [16] (abbreviated as B16 model) put forward a simplified slowness (reciprocal of V_{S}) interpolation method to construct the V_{S} profile for a given V_{S30} value using the profiles of GR site (V_{S30} = 0.62 km/s) and GHR site (V_{S30} = 2.8 km/s). The V_{S} profiles constructed by BJ model (which is abbreviated of BJ97 model and B16 model) are often used as the reference rock sites for a target region. The general process of constructing the V_{S} profile for a specific V_{S30} value using BJ model is summarized in Boore and Joyner [2] and Boore [16]. The advantage of BJ model for constructing V_{S} profiles is that it is quite simple and straightforward, which means it is convenient for practical engineering use, especially for the regions lacking abundant field measurements. However, this method is only proposed for broad application and not for any specific upper-crustal condition, which means that the V_{S} profiles obtained by BJ model would contain large uncertainties when it is applied to some target regions.

To construct more reliable site-specific (local rather than regional) V_{S} profiles, Chandler et al. [3] (abbreviated as CLT05 model in the following context) proposed a geology-based V_{S} profile modeling approach based on modeling V_{P} profile and V_{S}/V_{P} ratio. The global crust model CRUST2.0 (which can be found at https://igppweb.ucsd.edu/~gabi/crust2.html, last accessed in November 2019) is adopted to gather the geological information for target regions to construct and validate the proposed V_{S} profile model. CLT05 model has been proved to be capable of constructing the V_{S} profile for various upper-crustal conditions with a reasonable accuracy level. However, after a careful investigation by the authors, the V_{S}/V_{P} ratio modeled by the CLT05 model is not comparable to other studies (e.g., [20]), especially for the depth shallower than 4 km. Moreover, the CRUST2.0 (with a 2° × 2° resolution) database (which was used to obtain the geological information for constructing CLT05 model) has been superseded by researchers since 2013 as a more accurate CRUST1.0 (with a 1° × 1° resolution) database (which can be found at https://igppweb.ucsd.edu/~gabi/crust1.html, last accessed in November 2019).
has been adopted nowadays. For the two reasons mentioned above, there is a requirement to propose a more rigorous and comprehensive VS profiling model.

The CRUST1.0 database is a global crustal model database at 1° × 1° resolution, which is an update of CRUST5.1 and CRUST2.0. The new model database incorporates an updated version of the global sediment thickness. The principal crustal types of the new model database are adopted from CRUST5.1, and the additional crustal types mark specific tectonic settings, such as continental rifts, continental shelves, and oceanic plateaus. In contrast to older models, the function of crustal types in the new model is limited to assigning elastic parameters to layers in the crystalline crust. CRUST1.0 consists of less than 40 crustal types, each of the 1° × 1° cells has a unique 8-layer crustal profile where the layers are: (1) water; (2) ice; (3) upper sediments; (4) middle sediments; (5) lower sediments; (6) crystalline upper crust; (7) crystalline middle crust; (8) crystalline lower crust. Parameters like compressional wave velocity (V_P), shear wave velocity (V_S), and crust density (ρ) are given explicitly for each layer (these parameters found the basis of this study). The updated correlation functions between Poisson’s ratio and V_S, V_P and V_S, ρ, and V_S, are all adopted from Brocher’s study which was published in 2005 [20], as this study used the comprehensive dataset to derive the correlation functions and is generally acknowledged by scholars worldwide. More introduction of global crustal models can be found from the paper published by Chandler et al. [3].

The purpose of this study is to propose a more valid and comprehensive V_S profiling model, which can be used to construct the region-specific V_S profiles for various upper-crustal conditions and can be incorporated into stochastic simulations of ground motions as well as seismic hazard assessment procedures. The model is based on the available geological information which can be obtained from the CRUST1.0 database as well as existing field recordings. The well-known piecewise P-wave model is briefly introduced in Section 2.1. A newly developed V_S/V_P model as a function of depth (Z) using data from various sources worldwide is put forward in Section 2.2, and 6 frequently encountered cases with the corresponding V_S models are identified in Section 2.3. Four case studies from different tectonic regions are conducted in Section 3 to validate the proposed V_S profiling model. The final frequency-dependent upper-crustal amplification factor for each region is provided, which can be used in stochastic simulation procedures directly.

2. Shear-Wave Velocity Modeling

This section introduces the detailed modeling process of the near-source shear-wave velocity (V_S) profile within the upper-crust, which can be used for constructing the frequency-dependent upper-crustal amplification factor. As mentioned above, according to the conclusion obtained by Brocher [20], the estimates of compressional wave velocity (V_P) are reasonably accurate in most cases. However, the estimates of shear-wave velocity (V_S) are not accurate in most cases [21,22]. The reason is that the relationship between V_P and V_S are always inappropriate. Thus, in this study, V_P profiling model would be adopted directly from previous studies in the first place. Then, V_S/V_P would be modeled using updated recording data collected from various sources. The final V_S profile would then be modeled by combining the V_P profile model and V_S/V_P model.

2.1. Compressional Wave Velocity (V_P) Profiling Model

The previous studies show that the compressional wave is closely related to crustal structure, depth, temperature, the geological age of rock formation, and even chemical compositions of the sediments [23–26]. For seismic hazard analysis purpose, the modern 3D V_P profiles obtained from seismic refraction and reflection surveys are not convenient for use in stochastic ground motion procedures, as the purpose of most seismic velocity measurements is for determining site-specific properties, not for developing any specific mathematic expressions [27–29]. In this study, all seismic wave profiles will be modeled as the functions of depth for convenient engineering use in stochastic ground motion simulation procedures, which is suggested by other related studies [2,16]. The functional
The piecewise functional form of the \( V_P \) model is summarized as Equation (1):

\[
V_P = \begin{cases} 
V_{P0.03} \left( \frac{Z}{0.03} \right)^{1/6} & \text{if } Z \leq Z_S, \\
V_{PZC} \left( \frac{Z}{Z_C} \right)^n & \text{if } Z_S < Z \leq Z_C, \\
V_{P8} \left( \frac{Z}{8} \right)^{1/12} & \text{if } Z > Z_C,
\end{cases}
\]  

(1)

where \( Z \) is the depth in the unit of km; \( V_{P0.03} \), \( V_{PZS} \), \( V_{PZC} \), and \( V_{P8} \) are the reference \( V_P \) values at the depth of 0.03 km, \( Z_S \) km, \( Z_C \) km, and 8 km, respectively; and \( Z_S \), \( Z_C \) are the thickness of the upper sedimentary crustal layer and the total sedimentary crustal layers with the unit of km [3]. The whole function can be illustrated by Figure 1.

The validation of this \( V_P \) model can be found in Chandler et al. [3], and the results showed that the \( V_P \) model is valid in most cases. Therefore, this \( V_P \) model is adopted directly.

### 2.2. Modeling of \( V_S/V_P \)

The \( V_S/V_P \) relationship is essential for various engineering applications, including the analysis of reservoir geomechanical properties for studying seismic ground motions. However, \( V_S \) records are often not available for target regions due to technological limitations. Alternatively, \( V_S \) can be obtained from empirical prediction equations based on the records of \( V_P \). In the BJ97 [2] model, Boore and Joyner obtained the \( V_S \) profiles generally from two generic approaches: one is the \( V_S \) data from boreholes in the upper 4 km; another one is through the data of the \( V_P \) profile and the \( V_S/V_P \) relationship (\( V_S/V_P = 1/\sqrt{3} \)) for the depth larger than 4 km. In this study, the \( V_S \) profiles will be derived from \( V_P \) completely for all depths (as a generic approach). Thus, the \( V_S/V_P \) relationship is of extreme importance to obtain a relatively accurate \( V_S \) profile (assume \( V_P \) profile is valid). Recoding data from multiple sources around the world are gathered for modeling \( V_S/V_P \). These data are selected randomly around to make the \( V_S/V_P \) to be as “generic” as possible. Detailed information about data collected for modeling \( V_S/V_P \) is summarized in Table 1.

![Figure 1. Illustration of \( V_P \) profile modeling. Three crustal layers are defined. \( Z_S \) and \( Z_C \) are defined as the thickness of the upper sedimentary crustal layer and total sedimentary crustal layer, respectively. \( n \) is the exponent in the functional form for connecting the upper sedimentary layer and crystalline layer.](image)

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Table 1. Field measurement data used for regression analysis.

| Region                        | Data Acquisition Method                             | No. of Recordings | Citations |
|-------------------------------|---------------------------------------------------|-------------------|-----------|
| WNA                           | Seismic refraction data                            | 10                | [3]       |
| CENA                          | Seismic refraction data                            | 4                 | [3]       |
| Eastern China                 | Seismic refraction data                            | 4                 | [3]       |
| Hong Kong                     | Engineering borehole data                          | 14                | [30,31]   |
| Central California            | Engineering borehole data                          | 3                 | [32]      |
| Michigan Basin                | Vertical seismic profiling experiment              | 39                | [33]      |
| Southern California          | Qualitative analysis of near-source data           | 3                 | [34]      |
| Eastern Sierra Nevada         | Seismic refraction data                            | 7                 | [27]      |
| South-central Alaska          | Seismic refraction and reflection survey           | 7                 | [35]      |
|                              | and laboratory experiment                          |                   |           |
| California                    | Engineering borehole data                          | 69                | [36]      |
| San Francisco Bay Area        | Seismic refraction data                            | 5                 | [37]      |
| Gansu, China                  | Seismic refraction data                            | 6                 | [38]      |
| Sichuan, China                | Seismic refraction data                            | 4                 | [39]      |
| Tibet, China                  | Seismic refraction data                            | 3                 | [39]      |
| Kilauea caldera               | In situ estimate                                   | 3                 | [40]      |
| Indian subcontinent           | Seismic cross-hole tests                           | 9                 | [41]      |
| ENA                           | Engineering borehole data                          | 3                 | [2]       |

Thorough regression analysis for the ratio ($V_S/V_P$) is conducted using this dataset. As the data set is collected world around, large uncertainties should be prudently considered during the modeling process. Chandler et al. [3] provided a power functional format for the $V_S/V_P$ ratio as it is convenient to combine it with the $V_P$ model. In this study, the authors will adopt the power functional format again but in a more rigorous way. The detailed modeling procedures are stated below.

Firstly, as Poisson’s ratio (denoted as “$\sigma$” in this study) is closely related to the $V_S/V_P$ ratio, it is important to clarify it before the determination of the $V_S/V_P$ ratio. For shallow depth, $\sigma$ value depends largely on the depth and saturation of the medium. However, it is suggested by Boore and Joyner [2] that $\sigma$ can be fixed at 0.25 for the depth larger than 4 km, as the lithostatic pressure at these depths (about 1 kbar) can make most cracks be closed. From the study of Brocher [20], the functional form is expressed in Equation (2), which is the same one shown in Chandler et al. [3], which is obtained from the elastic wave propagation theory in a homogeneous medium:

$$\sigma = 0.5 \left( \frac{V_P}{V_S} \right)^2 - 2 \left( \frac{V_P}{V_S} \right)^2 - 1,$$

where $\sigma$ is Poisson’s ratio.

For the depth larger than 4 km, $V_S/V_P = 0.577$ (being $1/\sqrt{3}$), which is suggested by the BJ97 model and CLT05 model. According to this study, for the depths between 2 and 4 km, the $V_S/V_P$ value also keeps constant (shown in Figure 2). To be more explicit, the authors found that below the depth of 2 km, $V_S/V_P = 0.577$ can obtain similar regression goodness (with no apparent change in mean residual, which is defined by Equation (3), for the depths larger than 2 km). Therefore, for the depth larger than 2 km, $V_S/V_P$ is set to be a fixed value 0.577 in this study (Zone C in Figure 2):

$$\delta = \sqrt{\frac{\sum_{1}^{N} (y_i - \hat{y}_i)^2}{N}},$$

where $\delta$ is the mean residual of all depth (the upper-limit of depth is 50 km if no specific note is given); $N$ is the total number of recording data collected from various sources, which equals to 193 in this study; $y_i$ is the field recorded $V_S/V_P$ value; $\hat{y}_i$ is the predicted $V_S/V_P$ value, which is obtained from the proposed model in this study.
Secondly, for the depth smaller than 2 km, the general regression technique is performed. Single-segment line (log(V_S/V_P) vs. log(Z)) is adopted in the first time, the mean residual value (0.21) indicates the regression can be improved to some extent. In this case, two segments are considered. Different transition depth values (0.1, 0.2, 0.4, and 1 km) are evaluated. The first segment would only consider modeling the dataset with the depth smaller than the transition depth. The authors found that the mean residual can achieve the lowest value for the data with depth less than 0.2 km. Thus, the transition depth is set to be 0.2 km in this study (shown as Zone A in Figure 2).

Lastly, another segment (from 0.2 to 2.0 km) is modeled to connect the two segments modeled in the previous steps, and the result is shown as Zone B in Figure 2.

As shown in Figure 2, the proposed tri-linear V_S/V_P model can represent the collected data (listed in Table 1) with a reasonable level of accuracy (with the mean residual of 0.089). The point should be noted is that this generic V_S/V_P model is proposed (as a sole function of depth) for convenient use in engineering seismology and other related studies, other parameters like material type, temperature, and pressure are not considered.

The overall V_S/V_P model is expressed in Equation (4):

\[
\begin{align*}
V_S/V_P &= 0.5684(Z/0.2)^{0.163} & 0.2 < Z \\
&= 0.577(Z/2)^{0.00652} & 0.2 < Z \\
&= 0.577 & Z > 2.0.
\end{align*}
\]

To evaluate the rationality of the proposed V_S/V_P model in this study, four existing V_S−V_P relationship equations obtained from various data recordings globally are adopted in this study for comparison purpose (the equations can be found in Table 2). Note that all the selected equations, Cea85 [42], Han86 [43], B05 [20], CLT05 [3] are used as generic models for global conditions. To illustrate the V_S/V_P ratio with the change of depth, the generic V_S profile of NEHRP (National Earthquake Hazard Reduction Program) B/C site (V_S30 = 0.76 km/s) is adopted and V_S/V_P is computed based on this profile. The comparison details are shown in Figure 3 for depth ranging from 0.001 to 100 km for all models.
2.3. Shear-Wave Velocity Profile Modeling

Based on the results obtained from Sections 2.1 and 2.2, the $V_S$ profile can be modeled by combining the $V_P$ profile and $V_{S/VP}$ model. The detailed modeling processes are stated below.

For the Zone I and Zone A (Zone IA):

$$V_S = V_P \times (V_{S/VP}) = \left[ V_{P0.03}(Z/0.03)^{1/6} \right] \times 0.5684(Z/0.03)^{0.163}$$

$$= V_{P0.03} \times 0.5684 \times (0.03/Z)^{0.163} \times (Z/0.03)^{0.3297}$$

$$= V_{S0.03}(Z/0.03)^{0.3297}. \quad (5)$$

As shown in Figure 3, except for the CLT05 model, other models can obtain similar estimates of $V_S/V_P$ for different depths. It can be seen that the proposed $V_S/V_P$ by this study matches well with the B05 model, which was developed from comprehensive datasets [20] and widely acknowledged globally. The CLT05 model gives smaller estimates of $V_S/V_P$ at the depth 0.01 to 4 km, compared with other models. The Cea85 model gives similar estimates of $V_S/V_P$ at the depth smaller than 2.0 km, compared with the B05 model and the proposed model in this study. The Han86 model gives a similar estimate of $V_S/V_P$ at the depth of 0.2 km, and larger estimates of $V_S/V_P$ at other depths, compared with the B05 model and proposed model in this study. The mean residuals (using Equation (3)) between the proposed model and Cea85, Han86, B05, and CLT05 models are 0.039, 0.047, 0.012, 0.053 respectively, which indicates that the proposed $V_S/V_P$ model is close to the value given by the B05 model for all depths.

### Table 2. $V_S$–$V_P$ relationship equations used for comparison purpose.

| Equations                                                                 | Citations |
|---------------------------------------------------------------------------|-----------|
| $V_S = 0.862V_P - 1.172$                                                  | [42]      |
| $V_S = 0.794V_P - 0.787$                                                 | [43]      |
| $V_S = 0.7858 - 1.2344V_P + 0.7949V_P^2 - 0.1238V_P^3 + 0.0064V_P^4$     | [20]      |
| $V_S = 0.58 \times (Z/4)^{1/12}V_P, Z \leq 4 \text{ km}$                | [3]       |
| $V_S = 0.58V_P, Z > 4 \text{ km}$                                        |           |

Figure 3. Comparison analysis of proposed $V_S/V_P$ with four selected $V_S$–$V_P$ relationship equations.
For the Zone I and Zone B (Zone IB):

\[ V_S = V_P \times \left( \frac{V_S}{V_P} \right) = \left[ V_{P0.03}(Z/0.03)^{1/6} \right] \times 0.577(Z/0.2)^{0.03652} \]
\[ = V_{P0.03} \times 0.577 \times (0.2/0.03)^{1/6} \times (Z/0.2)^{0.1732} \]
\[ = V_{S0.2}(Z/0.2)^{0.1732}. \quad (6) \]

For the Zone I and Zone C (Zone IC):

\[ V_S = V_P \times \left( \frac{V_S}{V_P} \right) = \left[ V_{P0.03}(Z/0.03)^{1/6} \right] \times 0.577(Z/2)^{0.0899} \]
\[ = V_{P0.03} \times 0.577 \times (2/0.03)^{1/6} \times (Z/2)^{0.1667} \]
\[ = V_{S2}(Z/2)^{0.1667}. \quad (7) \]

Similarly, the \( V_S \) model for the Zone IIIA, IIIB, and IIIC are expressed as Equations (8)–(10), respectively:

\[ V_S = V_{S0.2} (Z/0.2)^{0.2463}, \quad (8) \]
\[ V_S = V_{S2} (Z/2)^{0.0899}, \quad (9) \]
\[ V_S = V_{S8} (Z/8)^{0.0833}. \quad (10) \]

For the transition zone (II):

\[ V_S = V_{SZC} (Z/Z_C)^n, \quad (11) \]

in which:

\[ n = \frac{\log(V_{SZC}/V_{SZs})}{\log(Z_C/Z_s)}. \quad (12) \]

According to the relative positions of \( Z_S \) and \( Z_C \) to the identified marker depth 0.2 and 2.0 km, there would be 6 (which is 3!) different cases, which are illustrated in Figure 4.

**Figure 4.** Illustration of shear-wave velocity profile modeling zone by zone.

The detailed functional expressions for the 6 identified cases and their corresponding zones are summarized in Table 3.
The detailed three approaches for estimating $Z_{\text{C}}$

Thus, the functional form is the same, except for the value of exponent $\beta$. As the values of $V_S$ and $Z_{\text{C}}$ can be adjusted to achieve a good match with the local field measurements; $V_S$ profiles can be taken as the averaged thickness of the upper sediment layer and averaged total sediment layers (provided by CRUST1.0), respectively. $Z_{\text{I}} = \min (Z_S, 0.03))$.

In all cases, Zone II is a transition zone that is used to connect the upper zone and the lower zone. The functional forms of $V_S$ profile model in this study are given below.

### Table 3. The functional forms of $V_S$ profile model in this study.

| Case       | Depth Range (km) | $V_S$ (km/s) | Zone |
|------------|-----------------|--------------|------|
| Case 1     | $0 < Z \leq 0.2$| $V_{S0.03} (Z/0.03)^{0.3297}$ | IA   |
| (Z_S \geq 2) | $0.2 < Z \leq 2$ | $V_{S0.2} (Z/0.2)^{0.1732}$ | IB   |
| Z_S < Z \leq Z_C | $V_{S2} (Z/2)^{0.1667}$ | IC   |
| Z_C < Z          | $V_{S8} (Z/8)^{0.0833}$ | IIIC  |
| Case 2     | $Z \leq 0.2$    | $V_{S0.03} (Z/0.03)^{0.3297}$ | IA   |
| (0.2 < Z_S < 2 \leq Z_C) | $0.2 < Z \leq Z_S$ | $V_{S0.2} (Z/0.2)^{0.1732}$ | IB   |
| Z_S < Z \leq Z_C | $V_{S2} (Z/2)^{0.0899}$ | II   |
| Z_C < Z          | $V_{S8} (Z/8)^{0.0833}$ | IIIC  |
| Case 3     | $0 < Z \leq 0.2$| $V_{SZI} (Z/Z_C)^{0.3297}$ | IA   |
| (0.2 < Z_S < Z_C \leq 2) | $0.2 < Z \leq Z_S$ | $V_{S2} (Z/2)^{0.0899}$ | II   |
| Z_S < Z \leq Z_C | $V_{S8} (Z/8)^{0.0833}$ | IIIC  |
| Z_C < Z | $V_{SZC} (Z/Z_C)^n$ | IIIC  |
| Case 4     | $0 < Z \leq 0.2$| $V_{SZI} (Z/Z_C)^{0.3297}$ | IA   |
| (Z_S < 0.2 < Z_C \leq 2) | $Z_S < Z \leq Z_C$ | $V_{SZC} (Z/Z_C)^n$ | II   |
| Z_C < Z | $V_{S8} (Z/8)^{0.0833}$ | IIIC  |
| Case 5     | $Z \leq Z_S$    | $V_{SZI} (Z/Z_C)^{0.3297}$ | IA   |
| (Z_S < 0.2 < Z_C \leq 2) | $Z_S < Z \leq Z_C$ | $V_{SZC} (Z/Z_C)^n$ | II   |
| Z_C < Z | $V_{S8} (Z/8)^{0.0833}$ | IIIC  |
| Case 6     | $0 < Z \leq 0.2$| $V_{SZI} (Z/Z_C)^{0.3297}$ | IA   |
| (Z_C \leq 0.2) | $0.2 < Z \leq 0.2$ | $V_{SZC} (Z/Z_C)^n$ | II   |
| Z_C < Z | $V_{S8} (Z/8)^{0.0833}$ | IIIA  |
| 2 \leq Z          | $V_{S8} (Z/8)^{0.0833}$ | IIIB  |

$V_S$ and $Z_C$ are the thickness of upper sediment layer and total sediment layers respectively; $V_{S0.03}$, $V_{S0.2}$, $V_{S2}$, and $V_{S8}$ are the $V_S$ value at the depth of 0.03, 0.2, 2, and 8 km; $V_{SZC}$ is the $V_S$ value at the depth of $Z_S$ and $Z_C$ respectively. $Z_{\text{I}} = \min (Z_S, 0.03))$.

To make the overall process of $V_S$ profile construction more convenient for use, a MATLAB-based computer program is provided alongside this article. The flowchart of the program is shown in Figure 5, and the program can be downloaded from the link: [https://github.com/Y-Tang99/GMSS](https://github.com/Y-Tang99/GMSS).
These regions are selected from typical intraplate regions with low-to-moderate seismicity. The detailed profiles are summarized in Table 5.

The detailed location information of sampling points used for collecting geological information from these regions are collected from these points. The parameters used for constructing VS profiles are summarized in Table 5.

### 3. Validation of the Proposed VS Profiling Model

In this section, the VS profiling model proposed in Section 2 will be applied to four different tectonic regions. Local VS profiles obtained from technical measurements at each region will be used for comparison and validation purpose. The selected regions are the Melbourne Region (located in southeastern Australia), St. Louis Metro Region (located in central eastern North America), Hong Kong Region (located in southeastern China), and northern Switzerland (located in central western Europe). These regions are selected from typical intraplate regions with low-to-moderate seismicity. The detailed location information of sampling points used for collecting geological information from CRUST1.0 is listed in Table 4 and shown in Figure 6. These sampling points are selected because the local field measurements of VS profiles are collected from these points. The parameters used for constructing VS profiles are summarized in Table 5.

#### Table 4. Geological location of sampling points for the study regions.

| Region                   | Location Name                        | Latitude | Longitude |
|--------------------------|--------------------------------------|----------|-----------|
| Melbourne Region         | Trinity College                      | −37.79   | 144.96    |
|                          | Royal Park                           | −37.79   | 144.95    |
|                          | Monash Uni                           | −37.91   | 145.14    |
|                          | Burnley                              | −37.83   | 145.02    |
|                          | Altona                               | −37.86   | 144.82    |
|                          | Lake St Louis Blvd. interchange      | 38.80    | −90.77    |
|                          | US 61 west service road              | 38.83    | −90.86    |
| St. Louis Metro Region   | Parr Road east side                  | 38.86    | −90.83    |
|                          | Guthrie Road east side               | 38.83    | −90.78    |
|                          | Lake St. Louis Blvd. west side       | 38.79    | −90.76    |
|                          | Mexico Rd                            | 38.85    | −90.85    |
| Hong Kong Region         | Yuen Long                            | 22.44    | 114.03    |
|                          | Tsing Yi                             | 22.35    | 114.10    |
|                          | Sheung Shui                          | 22.51    | 114.13    |
|                          | Happy Valley                         | 22.27    | 114.18    |
|                          | Tseung Kwan O                        | 22.31    | 114.26    |
|                          | Kowloon City                         | 22.33    | 114.19    |
|                          | New Territories                      | 22.42    | 114.12    |
| Northern Switzerland     | Boettstein                           | 47.57    | 8.24      |
|                          | Beznau                               | 47.56    | 8.23      |
|                          | Schafisheim                          | 47.38    | 8.14      |
|                          | Basel                                | 47.56    | 7.59      |
|                          | Zentralschweiz                       | 47.39    | 8.55      |
A series of surveys were carried out to get the \( V_S \) mean value of the field measurements at each depth. For all selected regions, the \( V_S \) interpretation of seismic refraction and reflection studies [48,49] for the depth up to around 3.0 km. Figure 7a indicates that all model estimates can get the alignment with the field measurements with a reasonable level of accuracy. The average residual of for the three models (this study, CLT05 study, ZS = 0.05 km and ZC = 4.0 km; (listed in Table 3); (Step (ii) Hong Kong Region; (Step (iii) Melbourne Region locates at Victoria state in southeastern Australia. The field measurements of the 5 selected sites in different suburbs around Melbourne metropolitan area are obtained from the passive seismic investigation technique called the spatial auto-correlation (SPAC) method [44]. Melbourne Region locates at Victoria state in southeastern Australia. The field measurements of the 5 selected sites in different suburbs around Melbourne metropolitan area are obtained from the passive seismic investigation technique called the spatial auto-correlation (SPAC) method [44].

### Table 5. Parameters of the \( V_S \) profile modeling in this study.

| Region          | Melbourne Region | St. Louis Metro Region | Hong Kong Region | Northern Switzerland |
|-----------------|------------------|------------------------|------------------|----------------------|
| \( Z_S \) (km)  | 0.05             | 0.5                    | 0.001            | 0.001                |
| \( Z_C \) (km)  | 4.0              | 4.0                    | 1.0              | 1.0                  |
| \( V_{SZ} \) (km/s) | 1.1          | 2.0                    | 1.50             | 1.10                 |
| \( V_S \) (km/s) | /               | /                      | 2.60             | 2.70                 |
| \( V_S \) (km/s) | 3.5             | 3.6                    | 3.5              | 3.6                  |
| \( n \)         | 0.21             | 0.22                   | 0.049            | 0.10                 |
| \( V_{SZ} \) (km/s) | 0.96         | 0.69                   | 1.61             | 1.37                 |

\(* V_{SZ} \) value is obtained from the average field measurement for each region.

Melbourne Region locates at Victoria state in southeastern Australia. The field measurements of the 5 selected sites in different suburbs around Melbourne metropolitan area are obtained from the passive seismic investigation technique called the spatial auto-correlation (SPAC) method [44]. A series of surveys were carried out to get the \( V_S \) profiles down to the depth of around 0.1 km into Silurian mudstone. The St. Louis Metro Region is located at Missouri urban area in central eastern North America (CENA). The filed \( V_S \) profiles of the 6 sites are determined from the surface wave measurements using the multi-channel analysis of surface waves (MASW) geological technique to the depth of around 0.03 km of upper sedimentary bedrock or surficial material [45]. Hong Kong Region locates at southeastern China. The field \( V_S \) recordings are obtained from several sources: for the depth up to around 0.1 km, the \( V_S \) data are collected from extensive borehole data; for the depth up to 1.5 km, the \( V_S \) data are obtained from the SPAC method and short-period group velocity (\( T = 0.4-1.3 \) s) dispersion of \( R_g \) waves generated by quarry blasts [46]. Northern Switzerland is in central western Europe. The field \( V_S \) profiles are obtained from array processing of ambient noises [47] as well as from interpretation of seismic refraction and reflection studies [48,49] for the depth up to around 3.0 km. For all selected regions, the \( V_S \) data for the depth exceeding 4 km are obtained from the web-based global crust model CRUST1.0 [50]. The average field measurement for each region is obtained from the mean value of the field measurements at each depth.
For each selected region, the CLT05 model and BJ model will be adopted for comparison purposes. The overall results are shown in Figure 7, and the residuals (defined as the difference between average field measurements and the model predictions) are shown in Figure 8 for each region.

To use the generic $V_S$ profiling model proposed by this study, the $Z_S$ and $Z_C$ are required to be determined in the first place. The followed step is to determine which case model (listed in Table 3) is suitable for use in the target region. The next step is to determine the reference $V_S$ values at certain depths and the exponential value ($n$). The final step is to construct the $V_S$ profile for the target region. To make it clearer, Melbourne Region is taken as an example:

**Step (i):** $Z_S$ and $Z_C$ values are determined from the average value of the 5 sampling points (for each sampling point, the detailed $Z_S$ and $Z_C$ value can be collected from CRUST1.0 database). In this study, $Z_S = 0.05$ km and $Z_C = 4.0$ km;

**Step (ii):** Because $Z_S < 0.2 < Z_C$, the Case 4 $V_S$ profiling model should be used in this study (listed in Table 3);

**Step (iii):** Ideally, the reference $V_S$ values should be determined from local field measurements, while the $V_S$ values collected from CRUST1.0 database can be used if valid field measurements are not available. For the Case 4 profiling model, four reference $V_S$ values need to be determined: $V_{SZS}$, $V_{SZC}$, $V_{SZL}$ and $V_{SZS}$. $V_{SZS} = 1.33$ km/s and $V_{SZC} = 1.1$ km/s (in this case $V_{SZC} = V_{SZL}$), and they are determined from average field measurement. $V_{SZS} = 3.3$ km/s and $V_{SZC} = 3.5$ km/s, which are determined from the CRUST1.0 database. “$n$” is finally determined using Equation (12), which is 0.21 in this study.

**Step (iv):** Construct $V_S$ profile for all depths and eliminate any possible abnormal points by a double check procedure. The final $V_S$ profile constructed for the Melbourne Region is shown as the red line in Figure 7a.

![Figure 7](image-url)  
**Figure 7.** $V_S$ profiles for selected regions for the depth ranging from 0.001 to 50 km, (a) Melbourne Region; (b) St. Louis Metro Region; (c) Hong Kong Region; (d) Northern Switzerland. Dash lines indicate the field measurements; square marker lines indicate the average field measurements; round markers indicate the $V_S$ values collected from CRUST1.0.
This site is characterized as the NEHRP rock site (0.62 km from CRUST1.0 database, the Case 5 profiling model should be adopted in this region). In this case, a variable exponential value ("amplification factor") can be obtained and can thus be adjusted to mimic the \( V_S \) gradient of \( V_S \) obtained from field measurements. As \( Z_C \) is determined as 1.0 km from CRUST1.0 database, the Case 5 profiling model should be adopted in this.

Figure 7 indicates that all model estimates can get the alignment with the field measurements with a reasonable level of accuracy. The average residual of for the three models (this study, CLT05 model and BJ model) is 0.103, 0.107, and 0.075 respectively, which is shown in Figure 8a.

For the St. Louis Metro Region, the situation is slightly different from other selected regions as this region is located at St. Louis Metropolitan area and the sampling sites are quite close to each other. This site is characterized as the NEHRP rock site (0.62 km/s < \( V_{S30} \) < 1.5 km/s), which is the same as the Melbourne Region and northern Switzerland, while Hong Kong Region is a typical hard rock site (\( V_{S30} > 1.5 \) km/s) [15]. Repeating Step (i) to Step (iv), and the Case 2 profiling model is suitable for this region. Figures 7b and 8b indicate the model proposed by this study performs slightly better than another two models (CLT05 model and BJ model).

For the Hong Kong Region, the average depth of the sedimentary layer indicates that CRUST1.0 is very small. Considering the quite small \( V_S \) gradient at shallow depths indicated by the field measurements, the exponential value (which indicates the gradient of \( V_S \)) in the \( V_S \) profiling model needs to be small accordingly. However, the exponential value for shallow depths (<0.2 km) is fixed at 0.3297 in all case models listed in Table 5, which is too large to represent the actual \( V_S \) gradient. Based on these considerations, the \( Z_S \) value is adjusted to be 0.001 km to make the shallow depth zone located in Zone II (shown in Figure 4). In this case, a variable exponential value ("n") can be obtained and can thus be adjusted to mimic the \( V_S \) gradient of \( V_S \) obtained from field measurements. As \( Z_C \) is determined as 1.0 km from CRUST1.0 database, the Case 5 profiling model should be adopted in this.

Figure 8. Residuals for selected regions, with the depth ranging from 0.001 to 10 km, (a) Melbourne Region; (b) St. Louis Metro Region; (c) Hong Kong Region; (d) Northern Switzerland. Residual is defined as the discrepancy between the model estimate and average field measurement at each depth. The solid line indicates the average residual for all depth of each model.

Figure 7a indicates that all model estimates can get the alignment with the field measurements with a reasonable level of accuracy. The average residual of for the three models (this study, CLT05 model and BJ model) is 0.103, 0.107, and 0.075 respectively, which is shown in Figure 8a.
region \((Z_S < 0.2 < Z_C \leq 2)\). The results are shown in Figures 7c and 8c, and they indicate that the model proposed by this study performs better than CLT05 model and BJ model, especially at shallow depths (<0.01 m).

Similar to Hong Kong Region, the sedimentary layer depth of northern Switzerland is very small indicated by CRUST1.0, and the field \(V_S\) gradient is small at shallow depths. The value of \(Z_S\) is set to be 0.001 km, and the Case 5 profiling model is adopted. Final \(V_S\) profiles and the corresponding residuals are shown in Figures 7d and 8d, respectively. The results also indicate the model proposed by this study performs better than the CLT05 model and BJ model for this region.

The upper-crustal amplification can be obtained from the \(V_S\) profile and density profile. The amplification factor obtained from the quarter wavelength approximation (QWA) method for each region is provided in this study. The frequency-dependent amplification is computed using Equation (13):

\[
Am(f) = \sqrt{\rho_0 \beta_0 / \bar{\rho}_Z \bar{\beta}_Z},
\]

where \(\rho_0\) and \(\beta_0\) are the density and \(V_S\) near the seismic source; \(\bar{\rho}_Z\) and \(\bar{\beta}_Z\) are the time-weighted average density and \(V_S\) within the crust. In this study, the units of \(\rho_0\) and \(\beta_0\) are \(g/cm^3\) and \(km/s\), respectively. The density profiles (\(\rho\)) for each region are determined using the equations provided in [15]. More detailed information about the QWA method can be found in [2]. The amplification for each target region can be found in Figure 9.

![Figure 9](image-url)

**Figure 9.** Upper-crust amplification for selected regions. GR site and GHR site are obtained from [2] and used for general comparison, for the frequency ranging from 0.1 to 100 Hz.

4. Discussion

Rather than providing an approach of estimating the site indicator \(V_{S30}\), this study intends to provide an approach to obtain the shear-wave velocity profile for modeling the upper-crustal modification effects. There are generally three different methods to estimate the upper-crustal factor [51]. The most widely used method is the reference-rock-site method, which is based on the comparison of recorded motions on the local site to those at an identified reference rock site. The reference rock site is often set to be identical for the whole target region (e.g., WNA). The second method is “H/V” (the ratio of horizontal component motions to vertical component motions) method, which is based on the assumption that vertical component ground motions are not influenced by the local site conditions significantly. Thus, the H/V ratio can be a good indicator of local site condition influence on the horizontal component ground motions [52]. This method is similar with the receiver-function method.
initially used for studying the earth upper mantle and crust from teleseismic recordings [53], and many existing GMPEs derive the site factor using this method [5,10,13,54]. However, this method often does not consider the effect of upper-crust (the depth is too small). Moreover, a criticism of the “H/V” method summarized by Atkinson and Boore [5] is that the “H/V” estimate is largely a measure of Rayleigh wave ellipticity and the “H/V” ratio would be largely controlled by site response when it applied to body waves which are measured from earthquakes [52]. Many existing GMPEs are developed by combining the reference rock site method and “H/V” method [12,13]. The third method is the theoretical wave-propagation modeling of upper-crust modification effect (theoretically modeling method). In this method, two separate effects are considered to model the upper-crust modification effects: upper-crustal amplification effect of the seismic waves when they cross the boundary between different mediums and the upper-crustal attenuation effect which is associated with the transmission quality of the upper-crustal layers (the attenuation effect is beyond the scope of this study). The two effects mentioned above have been observed from the instrumental records from deep drill-holes in active seismic areas [55]. Chen [51] proved that the third method could be comparable to “H/V” method for various upper-crustal conditions.

In the theoretically modeling method, VS and density (ρ) profiles are essentially required to model the upper-crustal amplification effect. The quarter wavelength approximation (QWA) and the square root impedance (SRI) method [2,56] are used to compute the frequency-dependent upper-crustal amplification factor. This method will be adopted in this study to compute the upper-crustal amplification factor.

Seismic wave velocity (including compressional velocity (VP) and shear-wave velocity (VS)) model can be obtained from non-invasive seismic techniques, including refraction and reflection surveys [57,58], and invasive seismic techniques, including borehole methods [59]. However, most of the seismic wave velocity structures (or profiles) directly obtained by these approaches are often used for deterministically analyzing seismic hazard purpose [60–62]. The so obtained seismic wave velocity structures are not convenient (and often not available in low-to-moderate seismicity regions) for use in stochastic ground motion simulations because no parameterized functional form is given. Therefore, seismic waven profile modeling still requires more attention for convenient engineering application, especially for the regions where stochastic simulations are required for seismic hazard analysis.

With the rapid development of the non-ergodic PSHA, the requirement of the site-specific GMPE modeling becomes more acute. This study mainly provides an approach to minimize the uncertainties of upper-crustal modification effects in the modeling procedures, which would help to reduce the aleatory uncertainty in PSHA and make the hazard curve more reliable. Figures 7–9 indicate that, the shallower part of VS profiles critically influences the estimates of upper-crust modification effects as they contain large uncertainties, which means the ground motions at higher frequencies would be more impacted. In practical use, users should pay more attention to the shallower part of the constructed VS profile for the target region and make sure the uncertainties are fully considered in ground motion simulations, and in any following procedures such as PSHA or dynamic structural response analysis using the simulated accelerograms.

5. Conclusions

This study proposed a generic VS profiling model which can be used for stochastic simulation of ground motions and seismic hazard assessment purposes. The proposed model is mainly designed for rock site conditions and should be avoided for any arbitrary applications. A comprehensive VS/VP relationship, as a function of depth, has been proposed in the first step based on various field recording data collected worldwide. The region-specific VS profile could be constructed using the functional formats provided in Table 3 and the algorithm shown in Figure 5. The geological information needed for VS profile construction includes the thickness of the upper sedimentary layer and the total thickness of all sedimentary layers (collected from CRUST1.0 with the longitude and latitude of the sampling
points in the target region); and the reference $V_S$ values at certain depths (collected from field recordings or CRUST1.0). The detailed steps of constructing $V_S$ profiles have been provided. The validation of the proposed model has been made by 4 case studies in different tectonic regions in the world.

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**Data Availability:** The data used in this study can be found at the Mendeley Data, and the link can be available upon requests.

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