Combination of Spectral Representation and Wavelet Packets for Generating Long-Period Ground Motions

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Far-field long-period ground motions (hereafter long-period ground motions) featuring low-frequency components are responsible for the resonant responses of high-rise buildings. In this context, it is beneficial to assess the dynamic performance of these buildings under long-period ground motions with the aid of time history analysis. This paper proposes a method for generating long-period motions by combining long-period components synthesized by spectral representation with high-frequency components simulated by wavelet packets. Later-arriving long-period surface waves (LALP surface waves), which are determined on the grounds of phase dispersion, represent the main long-period properties in sense of velocity spectrum at longer periods of interest. An analytical expression for power spectrum density is employed to capture the narrowband properties of LALP velocity surface waves. Meanwhile, modification of the Gaussian random process is performed in time and frequency domains to attain a modulated initial seed motion, which shows the variability of the targeted ground motion. A simulation of high-frequency components is accomplished by means of iteration, in which wavelet coefficients of the modulated seed motion are adjusted to match the targeted response spectrum and cumulative energy plot. Furthermore, comparisons between an ensemble of realizations and target motions demonstrate the feasibility of the proposed method to generate long-period simulations sharing similar properties to target motions.

1. Introduction
Far-field long-period ground motions, which consist of dominant low-frequency components, are likely to enable high-rise buildings to excite resonance responses lasting several minutes [1]. It has been reported that damage to either structural components or non-structural components under long-period ground motions gives rise to unsafe occupancy and considerable maintenance expenses [2–5]. Thus, it is necessary to evaluate the performance of such structures subjected to long-period ground motions by means of time history analysis. However, networks with the capability to record a high signal-to-noise ratio over a long-period range are insufficient. In addition, large-magnitude events in regions with active seismicity have low probabilities of occurrence, accounting for the low availability of long-period ground motions. In response to this challenge, artificial earthquake ground motions are essential to enrich electronic libraries of long-period ground motions.

The generation of ground motions compatible with a prescribed spectrum is attractive to engineers, since it is considered an extension of stochastic simulations. In essence, this process modifies the amplitudes of Fourier components in the frequency domain to attain a realization which closely matches a given response spectrum [6, 7]. However, Fourier-based modification without involving time-varying frequency content fails to generate nonstationary of acceleration time series. To circumvent these disadvantages, wavelet analysis characterized by time-frequency discretization is introduced to generate artificial ground motions. For example, Spanos et al. [8, 9] employed harmonic wavelets to synthesize artificial ground motions compatible with the design response spectra mandated by either Chinese or European aseismic regulation through
iteratively modifying wavelet coefficients. As referred from
the wavelet-packet-based stochastic model suggested by
Yamamoto and Baker [10], Huang and Wang [11] accompl-
ished the generation of artificial accelerograms conditional
on agreement with the response spectrum in frequency
domain and cumulative energy in time domain. However, a
limitation of these methods is that the extent of compatibility
with a target spectrum decreases as the periods shift towards
a long-period range.

According to the seismological mechanism, long-period
ground motions are characterized by LALP surface waves,
which are converted from body waves at the margins of
either basins or plains [12–15]. Because of these phenomena,
the identification of long-period ground motions with
broadband long-period characteristics is developed con-
sidering that energy from LALP components is predomi-
nantly relative to that of high frequencies [16]. However, it
has been suggested that LALP surface waves in the form of
velocity traces are equivalent to the summation of sinusoids
with narrow-frequency components in special cases [17], as
amplifications to the amplitudes of LALP surface waves
occur at specific long periods. Thus, long-period ground
motions share similar properties with pulse-like motions in
view of long-period characteristics in frequency domain.
Moustafa and Takewaki [18] adopted a function shaped-like
Kronecker delta to describe frequency components of the
pulse-like traces with one or few predominant frequencies
on the basis of the stationary process [19–21]. In contrast,
finite difference methods for long-period motions at the
expense of computational resources and seismological in-
formation [2, 22, 23] are not applicable for engineering
communities. In this regard, the spectral representation for
long-period components of long-period motions can be
useful to satisfy demands in engineering practices.

The objective of this paper is to generate long-period
ground motions through spectral representation for gen-
erating long-period components and wavelet packets for
simulating high-frequency components. To achieve this aim,
a time segment consisting of LALP components is truncated
from acceleration time series on the basis of phase disper-
sion. Then, LALP surface velocity traces are simulated on the
assumption of a stationary narrowband process. On the
other hand, an initial seed motion is generated as a result of
the modification of the Gaussian random process in time
and frequency domains. Wavelet coefficients of the initial
seed motion are adjusted by an iterative procedure to
generate high-frequency components which are compatible
with the target spectrum and cumulative energy plot. Finally,
comparisons of simulations with target motions demon-
strate that the proposed method has the potential to generate
ground motions sharing similar long-period characteristics
with target motions.

2. Long-Period Components

2.1. Determination of Long-Period Components. Similar to
artificial generation for pulse-like ground motions
[20, 24–26], determination of which fraction of a time
history captures the gross long-period characteristics is a key
issue in the separation of surface waves from body waves.
This facilitates subsequent numerical modelling. Actually,
there is no principle to conduct separation of long-period
surface waves from its time history as accurately as possible,
since the components which are dependent on frequencies
always overlap in most cases. However, with reference to
articles [14, 15], variations in the speed of wave trains in
propagation media account for phase dispersion, which are
referred to as “envelope delays” [13]. Specifically, the speeds
of long-period surface waves increase with periods, as op-
posed to those of body waves, which decrease with periods.

To illustrate phase dispersion in nature, we estimate the
arrival times of phases which are dependent on periods by
means of an array of narrowband Gaussian filters [27, 28].
Two acceleration time histories for CHB002EW and
TKY023EW with epicentral distances 367 km and 377 km
during the 2011 Tohoku, M9 earthquake, are considered
representatives of long-period ground motions. Thus, we use
them as examples to illustrate the proposed method in the
following sections. As shown in Figure 1, phases with pe-
riods of 2, 5, 7, and 10 sec are individually extracted from the
two records by using Gaussian filters. The variations of
phases are shown in the form of arrival times corresponding
to envelope peaks. It is seen that the arrival times of the long-
period phases tend to arrive later with periods decreasing,
while the 2 sec phase arrives at nearly the same time as that
for PGA. This general trend coincides with the results from
the analysis of long-period motions in the Po Plain of Italy
[27].

The principle of determining long-period components is
defined herein. It is conditioned that the truncated time
series should match well with its original record in terms of
long-period characteristics. Following this line, the steps are
as follows.

First, the maximum interval $t_{mc}$ of zero-level crossings
for acceleration time series is calculated such that the
period $(p = 2t_{mc})$ of the earliest-arrival long-period
component is determined based on phase dispersion il-
ustrated above; second, the phase with the period of $p$ is
extracted from its acceleration time series by using the
designed narrowband Gaussian filter; finally, a reference
time point $t_i$ which is used to determine the LALP surface
waves should be satisfied with the condition, $t_i \in (t_{pga}, t_p)$.
At this point, we could possibly search for an appropriate $t_i$,
after which the time segment consisting of sufficient surface
waves enables the velocity response spectrum of the time
segment to show an agreement with that of its original
record around dominant long periods. Note that $t_p$ is the
first wave pack of the filtered phase shown in Figure 2 and
$t_{pga}$ is the arrival time for PGA.

The detailed explanation of the condition for $t_i$ is that the
$t_p$ is often treated as an arrival time for the filtered phase
with a period of $p$ [15, 27]; however, due to phase dispersion
and scattering effects, it is expected that the truncated time
segment contains sufficient surface waves energy at the
dominant period as much as possible, thus resulting in the
upper bound for $t_p$; meanwhile, it is reasonable that later-
arriving surface waves are converted from body waves
[14, 15], thus resulting in the lower bound for $t_{pga}$.
As a result, the examples are shown in Figure 2. The $t_{\text{mc}}$ for CHB002EW is 3.04 sec, and the corresponding $p = 2 \times 3.04 = 6.08\text{sec}$; a Gaussian filter with a centre period of $p$ is employed to extract the phase shown in Figure 2(a); then, as shown in Figure 2(b), a time segment mainly consisting of long-period surface waves is truncated from its
acceleration time series with reference to the $t_l$, and this is conditioned by its velocity spectrum matching well with that of the original record (illustrated in Figure 3). Similarly, the process for TKY023EW is illustrated in Figure 2(b). The identified parameters of $t_l$ for these records are listed in Table 1.

It is observed from Figure 3 that the velocity response spectra of the truncated waves at long predominant periods show an agreement with those of the corresponding original records. In contrast, there are obvious deviations at short periods. In this regard, the truncated waves are capable of capturing the gross long-period characteristics of the original records.

2.2. Representation of Long-Period Components. As illustrated above, truncated waves with gross long-period properties are characterized by narrowband properties. Because of this, the simulation of long-period components consisting of LALP surface waves is generated on the basis of the stationary power spectrum density function (PSDF). Accordingly, an exponential form for modelling the PSDF of LALP surface waves is written as in equation (1), as is derived from the works regarding long-period waves:

$$S(\omega) = \frac{\alpha}{\omega^p} \exp\left[-\frac{\beta}{\omega^q}\right].$$

where $\alpha$ is the scaling constant to modulate the amplitudes; $\omega$ denotes the angular frequency (rad/s); $\beta$, $p$, and $q$ are coefficients related to the frequency domain.

The derivative of the form with respect to angular frequency $\omega$ is given as follows:

$$\frac{ds(\omega)}{d\omega} = \frac{\alpha(-p)}{\omega^{p+1}} \exp\left(-\frac{\beta}{\omega^q}\right) + \frac{\alpha p}{\omega^p} \exp\left(-\frac{\beta}{\omega^q}\right) (-\beta \left(\frac{-q}{\omega^{q+1}}\right)).$$

(2)

It is easy to know that the maximum value for $s(\omega)$ is attained when $ds(\omega)/d\omega$ equals zero, and the predominant angular frequency is determined. Then, equation (2) can be rewritten as

$$\frac{\alpha p}{\omega^{p+1}} \exp\left(-\frac{\beta}{\omega^q}\right) = \frac{\alpha p}{\omega^p} \exp\left(-\frac{\beta}{\omega^q}\right) (-\beta \left(\frac{-q}{\omega^{q+1}}\right)).$$

(3)

Solving this equation, the predominant frequency is shown as follows:

$$f_d = \frac{1}{2\pi} \frac{\beta q}{\rho}.$$  

(4)

For equation (4), coefficients $\beta$, $p$, and $q$ collectively control the predominant frequency, and the variability of the PSDF is available by modulating the relative proportion among three coefficients. As shown in Figure 4, the normalized PSDs with various parameters of $\beta$, $p$, and $q$ demonstrate the ability of the function to capture narrow bandwidth where the greatest portion of energy is concentrated. At the same time, it is found that the bandwidth becomes wider when the predominant frequency shifts towards higher frequencies.

An actual PSD is estimated from LALP velocity surface waves using the modified periodogram of the Welch technique with Gaussian smoothing. Identification of the parameters is performed by fitting the analytical function equation (1) to the actual PSD in a nonlinear least-square sense. Thus, the fitting formula is presented as follows:
It is observed that the fitted envelopes \( \tilde{\alpha}_i \) are capable of capturing the trend of amplitudes with time evolution, and thus, the function can adapt to the different shapes by modulating the parameters.

Considering the characteristics of PSD for LALP velocity time series, the time series is treated as a summation of cosine waves with narrowband frequencies in the sense of spectral representation, as defined in the following equation:

\[
x(t) = 2\Re \sum_{n=1}^{N} [s(\omega; \alpha, \beta, p, q)]^{1/2} \cos(2\pi f_n + \phi_n),
\]

where \( \tilde{\alpha}_i \) is the fitted envelope of the LALP velocity time series; \( s(\omega; \alpha, \beta, p, q) \) denotes the power spectral density function with parameters of \( \alpha, \beta, p, q \); \( f_n \in [f_l, f_u] \) is the frequency band; \( f_l \) and \( f_u \) are the lower and upper cutoff frequencies of the PSDF, respectively; the frequency step is \( \Delta f = (f_u - f_l)/N \); \( f_u \) is dependent on sampling rate of the time series; and \( f_l \) is 0.01 Hz; each discrete frequency is \( f_n = f_l + n\Delta f \); \( \Phi_n \) is a set of random phase angles distributed uniformly over the range of \([0, 2\pi]\); and \( N \) is the number of time steps.

Note that the acceleration time history should be performed in baseline correction through a fourth-order Butterworth filter with bandwidth ranging from 0.1 to 1 Hz. This enables the removal of spurious drifts and the retention of the long-period properties. Consequently, it is seen from Figure 7 that the realizations present stochastic properties in time domain, but predominant frequencies controlling the LALP surface waves cannot vary over time.

Comparisons of the simulations with truncated long-period surface waves in terms of 5% damping spectra are shown in Figure 8. It is found that the simulated spectra share a similar predominant period with the truncated

\[
[\tilde{\alpha}, \tilde{\beta}, \tilde{p}, \tilde{q}] = \arg\min_{\alpha, \beta, p, q} \sum_{i=1}^{n} \left[ \text{PSD}(\omega) - s(\omega; \alpha, \beta, p, q) \right]^2.
\]

As a consequence, the parameters of \( \alpha, \beta, p, q \) for the records CHB002EW and TKY023EW are tabulated in Table 1. Comparisons of the resulting PSDs with the actual PSDs are illustrated in Figures 5(a) and 5(b), respectively. In general, it is clear that the analytical functions perform well in modelling actual PSDs considering the narrowband properties.

For the temporal domain, we use Hilbert transform to obtain instantaneous amplitudes of the velocity time series. The envelope \( e_{i}(t) \) for LALP velocity surface waves in time series is calculated as follows:

\[
e_{i}(t) = \sqrt{v(t)^2 + H[v(t)]^2},
\]

in which \( H[v(t)] \) is the Hilbert transform, \( v(t) \) is the velocity time series, and \( t \) is the time instant.

As the instantaneous amplitudes are shown in Figure 6, the multiple local maxima increase the difficulty in selecting an appropriate envelope model. To reduce deviations, the third level envelope of LALP velocity surface waves is attained by using the multimodal point method [29]. Then, the double-exponent function in the following equation is used to reflect the change in amplitudes with time:

\[
\tilde{e}_{i}(t) = c_1 \exp(\lambda_1 t) + c_2 \exp(\lambda_2 t),
\]

where \( c_1, c_2, \lambda_1, \) and \( \lambda_2 \) are the fitted coefficients and \( \tilde{\alpha}_i \) denotes the fitted envelope.

Correspondingly, the fitted envelopes \( \tilde{\alpha}_i \) presented in Figure 6 are attained as a result of the fitting process, and fitted parameters are listed in Table 2.

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**Figure 4:** Normalized power spectrum density with various parameters of \( \beta, p, \) and \( q \).

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**Table 2:**

| Parameter | Value |
|-----------|-------|
| \( \alpha \) | 3 |
| \( \beta \) | 20 |
| \( p \) | 5 |
| \( q \) | 6 |

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waves. This is consistent with the results in Figure 5. Meanwhile, the truncated waves almost fluctuate between the median plus or minus one standard deviation ± \( \sigma \). Because of this, the truncated waves are possibly treated as one sample of the realizations on the basis of stochastic properties.

### 3. Wavelet Packets

Wavelet packets analysis is applied to the decomposition of a time series \( x(t) \) into a set of wavelet coefficients \( c_{jk}^i \). This means that energy is localized in both time and frequency domains. The basic expression in the form of convolution is defined as follows:

\[
c_{jk}^i = \int_{-\infty}^{\infty} x(t) \psi_{jk}^i(t) \, dt,
\]

where \( \psi_{jk}^i(t) \) is the \( j \)th set of the modified mother wavelet, which is determined by both the \( j \)th scale parameter that dilates in frequency domain and the \( k \)th translation parameter that shifts through the time axis. The Meyer wavelet is chosen as the mother wavelet herein, as proposed in similar work [10].

Conversely, a time series \( x(t) \) of \( 2^N \) reconstructed from the wavelet coefficients on the basis of inverse wavelet packets transform is given as follows:

\[
x(t) = \sum_{i=1}^{2^N} \sum_{k=1}^{2^N} c_{jk}^i \psi_{jk}^i(t).
\]

On the other hand, the trade-off between frequency and time resolution should be taken into account because the resolution is in accordance with the Heisenberg uncertainty principle. This means that the high resolution of frequency...
information comes at the expense of low resolution in temporal domain. Accordingly, the time resolution $d_{tw}$ and frequency resolution $df_w$ are expressed in equations (11) and (12), respectively, after the $j^{th}$ decomposition step. The product of $d_{tw}$ and $df_w$ is a constant in equation (13):

$$
\frac{dt_w}{dt} = 2^j, \quad (11)
$$

$$
\frac{df_w}{f_N} = 2^j, \quad (12)
$$

$$
d_{tw} \cdot df_w = \frac{1}{2^j}, \quad (13)
$$

where $j$ is the scale parameter, $dt$ is the time interval of a time series, and $f_N$ is the Nyquist frequency determined by the sampling rate of the time series. Compared with the time resolution, detailed information related to frequency domain is of interest in engineering practice [11]. This facilitates simulations in sense of compatibility with a target spectrum.

To illustrate above, the time history for CHB002EW with the sampling interval $dt = 0.01$ is decomposed into 512 frequency rows at the $9^{th}$ decomposition depth. Correspondingly, the frequency interval descends to 0.0976 Hz, while the corresponding time interval between the centres of adjacent wavelet packets enlarges to $dt_w = 2^9 \times 0.01 = 5.12$ sec.

As a result, Figure 9 illustrates the squared wavelet coefficients $|c_{i,j,k}|^2$ related to the time-frequency distribution. For frequency domain, the majority of coefficients at frequencies ranging from 4 to 7 Hz correspond to the peak values of the acceleration response spectrum in Figure 9(c); for temporal domain, the majority of coefficients occurring at approximately 100 sec correspond to a strong shocking phase during which the cumulative energy curve shows a sharp increase in Figure 9(d). This suggests that the wavelet packets transform has the potential to capture the characteristics pertaining to intensity and spectrum, each of which is well correlated with the time and frequency domains, respectively.

However, it should be kept in mind that the capability of wavelet packets to detect the components at longer periods cannot be the same as that for high-frequency components, because of shifting and scaling based on a power of 2. To illustrate this, the resulting frequency interval $f \in [0.0977, 0.1953]$ leads to a jump from 5.12 to 10.23 sec in the form of period. This means that wavelet analysis is not suitable for discerning long-period components in frequency domain. Instead, it specializes in localization of energy at high frequencies.

At this point, high-frequency components are generated for the purpose of compatibility with a given spectrum in frequency domain and cumulative energy in time domain, as referred from the method proposed by Huang and Wang [11].

4. Formation of High-Frequency Components Using Wavelet Packets

4.1. Generation of Initial Seed Motion. Prior to the generation of high-frequency components, an initial seed motion should be created, because variability of the initial seed motion could influence nonstationary properties of desired motions [11, 30]. Thus, the initial seed motions for high-frequency components are created as a result of the modulation of the Gaussian random process with respect to time and frequency domains.

4.1.1. Modulation in Time Domain. By visual observation of the acceleration waveforms shown in Figure 2, a piecewise function is employed to modulate the Gaussian random
process in time domain, and its mathematical expression is written as follows:

\[
e_{h}(t) = \begin{cases} 
0, & t \leq t_0, \\
\left(\frac{t - t_0}{t_m - t_0}\right)^\gamma, & t_0 < t \leq t_m, \\
\exp^{-\gamma(t-t_m)}, & t > t_m,
\end{cases}
\]  

(14)

where \(t_m\) denotes the time corresponding to PGA; \(\gamma\) and \(\eta\) are parameters controlling the ascent and descent stage of the time segment before and after \(t_m\), respectively; \(t_0\) indicates the onset of a ground motion. Correspondingly, as shown in Figure 10, a set of normalized envelopes regarding various parameters of \(t_m\), \(\gamma\), and \(\eta\) demonstrates the variability of waveform shapes.

Furthermore, a normalized cumulative energy model available from integration of the piecewise function with respect to time is given as follows:
\[ h(t) = \int_0^t \frac{e^{-\frac{1}{2} \eta t^2} \sin \frac{\pi}{2} t}{\pi t^2} dt = \frac{1}{2\eta} \left( \frac{t_m - t_0}{2} \right) \left( \frac{t - t_0}{t_m - t_0} \right)^{2\eta+1}, \quad t_0 < t \leq t_m, \]
\[ = \frac{1}{2\eta} \exp^{-\frac{\pi}{2\eta}(t-t_0)} + \frac{1}{2\eta} \left( \frac{t_m - t_0}{2\eta + 1} \right), \quad t > t_m. \]

Thus, the parameters of the envelope function are attained by minimizing the integrated differences between the normalized actual energy curve and piecewise energy model, that is,

\[ \left[ t_0, \tilde{\eta}, \tilde{\eta} \right] = \arg \min_{t_0, \eta, \tilde{\eta}} \int_0^t \left( \int_0^t h^2(t)dt - \int_0^t h_n^2(t)dt \right)^2 dt, \]

\[ h_n(t) = \frac{\int_0^t x^2(t)dt}{\int_0^D x^2(t)dt}. \]

Figure 9: Relationships pertaining to time and frequency domains are illustrated through wavelet packets decomposition for the record CHB002EW: (a) acceleration time history; (b) distribution of squared wavelet coefficients; (c) acceleration response spectrum; (d) cumulative energy curve.

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where \( x(t) \) is the acceleration time series, \( D \) is the duration of an acceleration time series, and \( h_n(t) \) denotes the normalized cumulative energy. The fitted parameters are listed in Table 3.

It is found from Figure 11 that the fitted curves are in close agreement with their actual curves at the strong shaking phases, during which the curves appear to be a vertical line. Meanwhile, discrepancies occur at approximately 140 sec, after which LALP surface waves arrive. Although the amplitudes of LALP surface waves are relatively small, in distinct contrast to those of body waves, they have a low attenuation rate. This results from the long-period properties of surface waves.
4.1.2. Modification in Frequency Domain. Wavelet coefficients in time-frequency domain comply with a bivariate lognormal distribution, which is used to present the variability of ground motions [10]. To simplify this, a set of shaped-like lognormal functions are used to describe the power spectrum density for each column (time instant).

\[ Q_h \text{ shaped-like lognormal function of the } k\text{th column with respect to frequency } f \text{ is given as follows:} \]
\[ L_k(f | \mu_k, \sigma_k) = \frac{1}{f \sigma_k \sqrt{2\pi}} \exp\left(-\frac{(\ln f - \mu_k)^2}{2\sigma_k^2}\right), \quad (18) \]

where the parameters of \( \mu_k \) and \( \sigma_k \) for the \( k\text{th} \) column are attained by fitting the assigned function to squared coefficients at the \( k\text{th} \) column in the sense of power energy and \( L_k \) represents the power spectrum at the \( k\text{th} \) column.

As a result, normalized squared coefficients for specific columns of CHB002EW and TKY023EW are shown in Figure 12, together with the fitted functions. The fitted models generally reflect the distribution of the power spectra because their energy tends to concentrate at low frequencies as time columns evolve.

To establish a parametric relationship between the identified parameters and the sequence of columns (time instants), a generic expression built on the superposition of Gaussian functions is defined as follows:

\[ \lambda_k(k) = \sum_i s_i \exp\left[-\left(\frac{(k - \epsilon_i)}{\psi_i}\right)^2\right], \quad (19) \]

where subscript \( i \) indicates the \( i\text{th} \) Gaussian function; \( s_i \) is the scaling factor; \( \epsilon_i \) indicates the location for peak value; \( \psi_i \) denotes the width of “bell” Gaussian function; and \( \lambda_k \) represents the variables of \( \mu_k \) and \( \sigma_k \) in the \( k\text{th} \) column, respectively. The superposition of two and three Gaussian functions are used to model the variables of \( \mu_k \) and \( \sigma_k \), respectively. The fitted results are listed in Tables 4 and 5.

As illustrated in Figure 13, it is found that the parameter \( \mu \) decreases with an increase in the sequence of columns in general. This is consistent with the fact that high-frequency components mainly appear at beginning, thus accounting for great contributions to the intensity of a ground motion; at the same time, low-frequency components gradually

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**Table 3: Parameters controlling envelope of motions.**

| Record    | \( t_0 \) | \( \gamma \) | \( \eta \) |
|-----------|-----------|--------------|-------------|
| CHB002EW  | 0.011     | 4.45         | 0.061       |
| TKY023EW  | 22.61     | 1.96         | 0.030       |
| SIT003EW  | 0.048     | 2.68         | 0.019       |
Figure 12: Continued.
dominate over high-frequency components as time evolves. In contrast, the trend for the parameter $\sigma$ appears to be complicated. It is possible that variations in bandwidth among time instants result in the variability of the time-frequency domain. This trend is similar to that depicted by using the lognormal probability distribution in paper [30].

It is shown from Figure 14 that the stationary property of the Gaussian random process is transformed into nonstationary property of the initial seed motions.

**Figure 12:** Comparison of the fitted models with actual records in terms of normalized power spectrum at specific columns. (a) CHB002EW and (b) TKY023EW.

**Table 4:** Parameters controlling $\mu$ for each column.

| Record   | $s_1$ | $\epsilon_1$ | $\psi_1$ | $s_2$ | $\epsilon_2$ | $\psi_2$ |
|----------|-------|---------------|-----------|-------|---------------|-----------|
| CHB002EW | 2.28  | 1.45          | 11.88     | 1.52  | 19.99         | 6.88      |
| TKY023EW | 1.52  | $-13.04$      | 23.90     | 0.47  | 19.26         | 2.95      |
| SIT003EW | 31.65 | $-46.63$      | 27.61     | 0.80  | 19.56         | 3.24      |

**Table 5:** Parameters controlling variance $\sigma$ for each column.

| Record   | $s_1$ | $\epsilon_1$ | $\psi_1$ | $s_2$ | $\epsilon_2$ | $\psi_2$ | $s_3$ | $\epsilon_3$ | $\psi_3$ |
|----------|-------|---------------|-----------|-------|---------------|-----------|-------|---------------|-----------|
| CHB002EW | 1554.10 | 145.98       | 33.68     | $-0.73$ | 21.16         | 4.38      | 1.24  | 24.87         | 21.47     |
| TKY023EW | 0.69  | 0.47          | 10.11     | 0.39  | 16.33         | 5.97      | 1.00  | 89.04         | 65.94     |
| SIT003EW | 1555.50 | 154.65       | 21.78     | $-8.26$ | 7.78          | 41.05     | 9.07  | 5.26          | 45.48     |
Furthermore, the properties of the initial seed motions are similar to those of their target motions, which are illustrated in Figure 15; note that this result is detailed later.

4.2. Simulation of High-Frequency Components Compatible with Target Motions. The methodology related to compatibility is that wavelet coefficients are scaled up or down among rows on the basis of the linear relationship between amplitudes of frequency components and an elastic response of a single degree of freedom system; meanwhile, coefficients are scaled among columns based on the squared relationship between amplitudes and cumulative energy [11].

4.2.1. Compatibility with Frequency Response. Specifically, the scale factor \( n^{i+1}c_{j,k} \) is determined from the ratio of the targeted acceleration spectrum \( S_{\text{target}}(f_i) \) to the simulated spectrum \( S_{\text{simulated}}(f_i) \) at frequency \( f_i = idf_w \). Then, the new time series \( n^{i+1}s(t) \) is readily available from the inverse wavelet transform after the \((n+1)^{\text{th}}\) iteration. The iteration process is performed until the mean error is satisfied with the assigned threshold. Accordingly, the equations related to adjustment in frequency domain are expressed as follows:

\[
n^{i+1}c_{j,k} = n^{i}c_{j,k} \frac{S_{\text{target}}(f_i)}{S_{\text{simulated}}(f_i)}, \quad i = 1, 2, \ldots, 2^j, \tag{20}
\]

\[
n^{i+1}s(t) = \sum_{i=1}^{2^j} \sum_{k=1}^{2^{N-1}} n^{i+1}c_{j,k} \phi^{j,k}(t). \tag{21}
\]

It is essential to locate the instant time \( t_k \), at which the 5% damping single degree of freedom oscillator with natural frequency \( f_i \) presents the maximum response. This enables us to merely modify the amplitudes with centre frequency \( f_i \) at the \( k^{\text{th}} \) column instead of modifying the amplitudes with centre frequency \( f_i \) over entire columns. In addition, the instant time \( t_k \) should be within \([0, t_f]\). This is in accordance with the result of phase dispersion that the high-frequency components arrive earlier than long-period components.

Figure 13: Variations of parameters \( \mu_k \) and \( \sigma_k \) with respect to time instant. (a) CHB002EW and (b) TKY023EW.
As suggested by the limitation of wavelet packets, there is low resolution at long periods. This means that the procedure cannot attain adequate accuracy during long periods ranging from 5 to 10 sec. Because of this, the frequency range in this process is defined within \([0.3, 25\text{Hz}]\), during which wavelet packets take advantage of high resolution to make simulations compatible with the targeted spectrum as accurately as possible.

4.2.2. Compatibility with Cumulative Energy. The ratio \(n+1\omega(t)\) for modification in time domain is calculated from the squared root of the incremental energy curve at the time interval \([t_{k-1}, t_k]\), and its expression is given as follows:

\[
(n+1)\omega(t_k) = \sqrt{\frac{H_{\text{target}}(t_k) - H_{\text{target}}(t_{k-1})}{nH_{\text{simulated}}(t_k) - nH_{\text{simulated}}(t_{k-1})}},
\]

\(k = 1, 2, \ldots, \frac{N}{2}\).

As mentioned in equation (13), a small frequency interval \(df_w = \frac{df}{dt} = 2^{n+1}\) gives rise to a large time interval \(dt_w = \frac{2}{df}\). Because of this, the ratios \(n+1\omega(t)\) are

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Figure 14: Illustration of changes in the initial seed motions considering the time-frequency domain. (a) CHB002EW and (b) TKY023EW.
interpolated by using a cubic spline to obtain the ratios \( n^1 w(t)' \) at each time interval \( dt \). Then, a new time series \( n^2 s(t) \) is generated after multiplying the ratios \( n^1 w(t)' \). Its expression is written in equation (23). Note that the new series \( n^2 s(t) \) should be baseline corrected through a high-pass filter with a low cutoff frequency of 0.1:

\[
  n^2 s(t) = n^1 w(t)' n^1 s(t). \tag{23}
\]

Consequently, it is found from Figure 16 that the simulated acceleration spectra present close agreement with targeted motions, except for the longer period range (5–10 sec); for cumulative energy curves, the simulations nearly overlap with the records, suggesting that they share the same acceleration waveform. In addition, as illustrated in Figure 15, the simulations appear to be the similar distribution of wavelet coefficients to the records, since the majority of the large coefficients of the simulations are consistent with that of the records.

As suggested by Huang [11], two mean lognormal errors are employed to evaluate the accuracy of compatibility with the acceleration spectrum and cumulative energy curve, respectively. After 20 iterations in Figure 17, the errors for spectrum and cumulative energy curve are almost below 0.02 and 0.001, respectively.

Accordingly, two samples of simulated high-frequency components are displayed in the form of the acceleration and velocity time series in Figure 18. In addition, the velocity spectra attained from their acceleration time series are presented in Figure 19. The velocity spectra of simulated motions are similar to their original records at low to intermediate periods; however, the spectra of the original records at longer periods are significantly larger than those of the simulated motions. This means that the simulated motions are characterized by high-frequency components relative to their original records.

5. Combination and Verification

After the long-period and high-frequency components are simulated individually, they are incorporated into each other in time domain. Accordingly, Figure 20 shows four samples of the simulations for the records CHB002EW and TKY023EW. From visual inspection, four realizations are similar to their actual records in terms of acceleration waveforms, since their strong shaking process occurs at approximately 100 sec, which is consistent with the actual records seen in Figure 2. In addition, the obvious presence of LALP surface waves in simulated velocity waveforms highlights their long-period properties. However, it is noted that the components with an estimated period of 20 sec are absent from the simulated velocity series. This results from the low resolution of wavelet packets in discerning
components with periods larger than 10 sec. However, it seems that such long-period components are not of interest in engineering practice because the resonant response of structures is mainly attributed to the components with periods ranging from 5 to 10 sec [31].

Then, comparisons of four realizations with actual records in terms of the cumulative energy curve and Fourier amplitude spectrum are illustrated in Figure 21. It is clear that each sample matches well with the actual records considering the cumulative energy curve. In addition, the Fourier amplitude spectra of the realizations are close to their actual records over frequencies ranging from 0.1 Hz to 20 Hz. However, distinct discrepancies appear at frequencies below 0.1 Hz, resulting from the limitations of wavelet packets.

Furthermore, variations of the simulated long-period motions are mainly dependent on the simulated long-period components generated by means of spectral representation, when the simulated long-period motions are verified in sense of compatibility with a target response spectrum.

In this regard, 100 realizations of long-period components are individually incorporated with one simulated high-frequency motion which consists of high-frequency components in order to form a set of simulated long-period motions, for which 100 response spectra with 5% damping are attained. As shown in Figure 22, the median spectra of the simulated motions are closely aligned with the target spectra. Two dominant periods for the high-frequency and long-period components, each of which are 0.2 and 5.3 sec for CHB002EW and 0.7 and 6.6 sec for TKY023EW, are captured well by the median simulations. This suggests that the simulated long-period motions replicate the properties of the actual motions. Meanwhile, it is observed that the actual spectra at loner periods from 4 to 10 sec mostly fall

Figure 16: Comparison of simulated high-frequency components with the records with respect to response spectrum and cumulative energy curve. (a) CHB002EW and (b) TKY023EW.
within the bound of the standard deviation $\pm \sigma$, and thus, this means that the actual motions could be one of the ensembles of the simulated motions in the stochastic sense.

6. Summary

In this paper, a method for generating the long-period ground motions based on the combination of spectral representation and wavelet packets is proposed. A flowchart regarding this method is illustrated in Figure 23. It is clear that the proposed method is divided into three parts: (I) spectral representation for long-period components, (II) simulation of high-frequency components using wavelet packets, and (III) superposition of the former into the latter in time domain. To depict clearly these procedures, an illustrative example for SIT003EW, which is another record in Tohoku earthquake M9, is presented in Figure 24 as follows.

For the first phase, the LALP velocity surface waves are truncated from the real motion with reference to $t_1$ shown in Figure 24(a), conditioned by the truncated segment showing an agreement with its original record displayed in Figure 24(b); the power spectrum density for the truncated velocity segment is estimated shown in Figure 24(c); instantaneous amplitudes of the velocity

![Figure 17: Mean squared error for each iteration.](image)

![Figure 18: Simulations of acceleration and velocity time series by means of wavelet packets. (a) CHB002EW and (b) TKY023EW.](image)
Figure 19: Comparison of original records with the simulations in terms of velocity spectrum. (a) CHB002EW and (b) TKY023EW.

Figure 20: Continued.
Figure 20: Samples of the simulations in the form of acceleration and velocity time series. (a) CHB002EW and (b) TKY023EW.

Figure 21: Continued.
Figure 21: Comparison between four realizations and the recorded motions in terms of Fourier amplitudes and cumulative energy. (a) CHB002EW and (b) TKY023EW.

Figure 22: Continued.
Time series are obtained by multimodal point method [29]; because of these, the simulated LALP velocity surface waves are generated by means of spectral representation shown in Figure 24(d).

For the second phase, an initial seed motion is generated from the modification process, in which a Gaussian random process is modified in time domain by using a piecewise function and in frequency domain by using a set of fitted
Figure 24: Example to illustrate the proposed method.
power spectrum functions; accordingly, the adjusted seed motion is presented in Figure 24(e); then, the iterative adjustments result in the high-frequency motion matching well with the target acceleration spectrum at short periods and cumulative energy curve, and the corresponding product is shown in Figure 24(f).

For the final phase, the LALP acceleration time series is attained from the differentiation of the resulting velocity series, and then it is superimposed into the high-frequency motion; consequently, one sample for the simulated long-period motions by the proposed method is shown in the form of acceleration and velocity in Figures 24(g) and 24(h), respectively. Furthermore, 100 realizations are generated to verify the matching well to the target spectra, as illustrated in Figures 24(i) and 24(j).

It should be pointed out that the proposed method towards representative records is presented herein to demonstrate the feasibility for generating long-period motions. In addition, parameter values that describe stochastic property, LALP surface waves, and high-frequency components are determined individually for each record. Because of this, the methodology can be applied to other set of the motions with similar properties.

Finally, it is noted that the proposed method is suitable for simulation of long-period ground motions with narrowband long-period properties. This results from the analytical model for the power spectrum density. In addition, provided that the later-arriving long-period components are not capable of representing the gross long-period properties, the criterion for determination of long-period components may appear to be less effective. On the other hand, future studies appear to investigate a relationship between the identified parameters and seismic variables and extend the method to simulate long-period motion based on specific seismic environment, thus improving the engineering applicability.

Data Availability

The data used in the paper are available from the authors upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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