Integrating spatial, temporal, and size probabilities for the annual landslide hazard maps in the Shihmen watershed, Taiwan

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Received: 23 February 2013 – Published in Nat. Hazards Earth Syst. Sci. Discuss.: 19 March 2013
Revised: 13 August 2013 – Accepted: 13 August 2013 – Published: 25 September 2013

Abstract. Landslide spatial, temporal, and size probabilities were used to perform a landslide hazard assessment in this study. Eleven intrinsic geomorphological, and two extrinsic rainfall factors were evaluated as landslide susceptibility related factors as they related to the success rate curves, landslide ratio plots, frequency distributions of landslide and non-landslide groups, as well as probability–probability plots. Data on landslides caused by Typhoon Aere in the Shihmen watershed were selected to train the susceptibility model. The landslide area probability, based on the power law relationship between the landslide area and a noncumulative number, was analyzed using the Pearson type 5 probability density function. The exceedance probabilities of rainfall with various recurrence intervals, including 2, 5, 10, 20, 50, 100 and 200 yr, were used to determine the temporal probabilities of the events. The study was conducted in the Shihmen watershed, which has an area of 760 km² and is one of the main water sources for northern Taiwan. The validation result of Typhoon Krosa demonstrated that this landslide hazard model could be used to predict the landslide probabilities. The results suggested that integration of spatial, area, and exceedance probabilities to estimate the annual probability of each slope unit is feasible. The advantage of this annual landslide probability model lies in its ability to estimate the annual landslide risk, instead of a scenario-based risk.

1 Introduction

Taiwan is often affected by landslides because of its steep topography, fragile geology, seismic activity, and rapid development in the mountainous regions. After the Chichi earthquake ($M_L = 7.3$ in 1999), the affected areas became more susceptible to landslides, and heavy rainfall during typhoons or storms have indeed caused large landslides of loosened soil (Wu and Chen, 2009). Furthermore, climate change enlarges bare land areas, thereby increasing the frequency of landslides in Taiwan (Chen and Huang, 2010). Because of the uncertainties associated with natural disasters, risk management is necessary to minimize losses (Chen et al., 2010). In view of the growing emphasis on risk management in disaster prevention work, quantitative assessment of landslide risk is becoming increasingly important. In particular, the landslide hazard analysis is the most important step in risk assessment. Therefore, a landslide hazard model that can be used as a basis for landslide risk analysis was established in this study.

The accepted definition of landslide hazard was proposed by Varnes and IAEG (1984). Guzzetti et al. (1999) incorporated “magnitude of event” into this definition to redefine landslide hazard. Further, Guzzetti et al. (2005) established a landslide hazard probability model. Thus, landslide spatial probability, landslide temporal probability, and landslide size probability were combined to construct the landslide hazard probability model in this study.

Landslide spatial probability is also known as landslide susceptibility, which can be estimated using qualitative or quantitative methods. Quantitative statistical analysis methods included bivariate analyses (Chung and Fabbri, 1993; Zêzere et al., 2007), multivariate regression (Carrara, 1983; Baeza and Corominas, 2001), logistic regression (Lee et al., 2008; Rossi et al., 2010; Nefeslioglu and Gökceöglu, 2011), and discriminant analysis (Guzzetti et al., 2006; Carrara et al., 2008).

The Poisson probability model and binomial probability model are temporal probability methods. The Poisson
probability model has been used to estimate the temporal recurrence probability in studies, including flooding probability research (Onoz and Bayazit, 2001) and landslide probability research (Guzzetti et al., 2005; Ghosh et al., 2012b). However, because the data on natural hazards rely on limited time periods, it was necessary to develop flexible methods to avoid inconsistencies that exist between the assumptions of the Poisson probability model (Crovelli, 2000) and the real situation. For example, rainfall factors can be considered important triggering factors for landslide and debris flow hazards, because rainfall intensity in different return periods lead to different scale of landslide and debris flow hazards. Using the exceedance probability of various rainfall return periods to estimate the probability of landslide and debris flow events can also achieve the goal of estimating temporal probability to a certain degree (Bründl et al., 2009; Chen et al., 2010).

On the probability of landslide size, Bak et al. (1988) argued that self-organized criticality (SOC) occurs in natural landslides. Malamud et al. (2004) verified the power law relationship between landslide area and noncumulative frequency. They also fit the probability density function of a landslide area with common functions, and found good agreement with a truncated inverse gamma distribution. In addition, Stark and Hovius (2001) achieved a good agreement after conducting a double Pareto distribution to fit a probability density function of the landslide area.

The purpose of this study was to establish a landslide hazard model that can be used to estimate the annual landslide probability. The landslide spatial, temporal, and size probabilities were analyzed based on the landslide inventory from 1996 to 2009, 13 variables of landslide susceptibility factors, and rainfall data of those events in the Shihmen watershed. This watershed covers an area of 760 km$^2$, and is one of the main water sources for northern Taiwan. The Shihmen watershed was divided into 9181 slope units, and the thematic variables of individual slope units were then derived, screened, and entered in the logistic regression analysis. Data of landslides caused by Typhoon Aere were selected to train the susceptibility model. The landslide area probability was analyzed using the Pearson type 5 probability density function, based on all the new landslides that occurred from 1996 to 2009. The exceedance probabilities of rainfall with various recurrence intervals, including 2, 5, 10, 20, 50, 100 and 200 yr, were used to determine the temporal probabilities of the events. The spatial, area, and exceedance probabilities were integrated to estimate the annual landslide probability of each slope unit in the Shihmen watershed. The feasibility of the integration of this annual landslide probability model was verified by comparing the results with the results of the Poisson landslide probability model for each slope unit. The results indicated that the landslide probability model established for this study can be used for landslide risk analysis. The annual risk, rather than a scenario-based risk, can be estimated using this model.

Fig. 1. The river system, roads, and topography of the Shihmen watershed. The landslides were caused by Typhoon Aere in 2004.

2 Data acquisition and processing

2.1 Environmental setting of the Shihmen watershed

The Shihmen watershed straddles Taoyuan, Hsinchu, and Yilan counties, and the reservoir is mainly fed by the Dahan River. This watershed has an area of approximately 760 km$^2$, and the Shihmen Reservoir is the third largest reservoir in Taiwan and one of the main water sources for northern Taiwan. The geographical extent and river system of the watershed are illustrated in Fig. 1. The area is mountainous, and is higher in the south than in the north. The elevation ranges from 236 to 3527 m, with an average elevation of approximately 1409 m. The average slope is approximately 34°, and the slope decreases progressively from the southeast to the northwest. With regard to the regional geology, outcrops in the area primarily consist of the Oligocene Baling stratum, which occupies approximately 35.07% of the total area, Eocene Siling sandstone, which occupies approximately 16.20% of the area, and the Miocene Wenshui stratum, which occupies 12.43% of the area. As far as land use is concerned, most land within the area consists of undeveloped
Fig. 2. The temporal pattern of rainfall recorded at the New Baishi station during Typhoon Aere.

The lithology, slope, aspect, elevation, normalized differential vegetation index (NDVI), terrain roughness, slope roughness, total slope height, distance from road, distance from fault, and distance from river were preliminarily selected as intrinsic causative factors in this study. Lithology was chiefly classified as argillite, quartzitic sandstone, hard sandstone and shale, sandstone and shale, terrace deposits, and alluvium on the basis of the 1:50,000 geologic maps from the Central Geological Survey.

Slope, aspect, and elevation data were acquired from a digital elevation model (DEM), using the ArcGIS program. The 5 m × 5 m DEM generated from aerial photographs was used in this analysis. Terrain roughness and slope roughness (Wilson and Gallant, 2000) are usually determined using a type of neighborhood analysis, such as an analysis within a 5-cells moving window (Cavalli et al., 2008), to establish the roughness value for each grid. However, in this study, the terrain variability of the entire slope unit, rather than the variability of local parts in the slope unit, was considered. The standard deviation of the elevation calculated by the elevations of the entire grid within each slope unit was used to indicate the terrain roughness. The slope roughness was simultaneously selected in this study according to the effectiveness in other researches (Lee et al., 2008; Chen et al., 2013). Similarly, the standard deviation of the slope in each slope unit was calculated to express the slope variability, which was then used to indicate the slope roughness. In addition, the height differential from the crest to the toe of the slope in each slope unit was used to indicate the total slope height. The total slope height may be physically related to the magnitude of the stress and the pore-water pressure in the lower slope, and for long slopes the surface and subsurface water is more likely to be concentrated in the lower slope, which causes instability (Lee et al., 2008).

NDVI values were determined by taking advantage of the absorption of red light and reflection of near-infrared light emitted by green plants. The NDVI values, which ranged from −1 to 1, were calculated from SPOT images taken before Typhoon Aere. The horizontal distance of each slope unit from roads, faults, or perennial rivers were used to reflect the effect of roads, faults, and rivers on landslides. The locations of all the faults Fig. 1) were extracted from 1:50,000 geologic maps published by the Central Geological Survey, and the locations of all the perennial rivers were extracted from 1:5000 orthophoto base maps of Taiwan published by the Aerial Survey Office, Forestry Bureau.

The 96 h of rainfall data for Typhoon Aere collected from 12:00 LT on 22 August to 12:00 on 26 August 2004 were used for the analysis. In addition, the temporal rainfall pattern during Typhoon Aere was analyzed (Fig. 2) according to the data from the New Baishi station (the location is indicated in Fig. 4), which recorded the highest cumulative rainfall during the meteorological event. Peak rainfall intensity
occurred from 18:00 on 24 August to 06:00 on 25 August, and the cumulative rainfall reached 1600 mm. The maximum cumulative rainfalls of various durations were also analyzed. The maximum 12 h cumulative rainfall was 842 mm, approximately 52% of the total rainfall, and the maximum 24 h cumulative rainfall was 1262 mm, approximately 78% of the total rainfall.

3 Methodology

Landslide hazard is defined as the probability of occurrence within a specified period of time and within a given area of a landslide event with a certain magnitude (Guzzetti et al., 2005; Ghosh et al., 2012a). Therefore, the landslide hazard probability, \( P(S_L) \), within a given area can be obtained from the conditional probability of landslide spatial probability, \( P(S_L) \), of the temporal probability of a landslide event, \( P(N_L) \), and of the landslide size probability \( P(A_L) \). The \( H_L \) can be calculated based on the independence assumption among the three probabilities using the following equation:

\[
H_L = P(S_L) \times P(N_L) \times P(A_L).
\]

Landslide inventory maps, thematic variables of landslide susceptibility factors, and rainfall data of landslide events were used for the landslide hazard analysis, which included landslide susceptibility (spatial probability), occurrence probability of the landslide event (temporal probability), and landslide size probability. In this study, rainfall was chosen as the sole triggering factor because most landslides included in the inventory maps had been caused by typhoons or torrential rains.

3.1 Landslide spatial probability distribution

The watershed was divided into several slope units, and the thematic variables of each individual slope unit were subsequently derived, screened, and entered in the logistic regression to perform the landslide susceptibility analysis. The landslide spatial probability was obtained after testing and validating the model.

Over 50 types of landslide thematic variables have been considered or used in related studies (Lin, 2003). Based on the references, the following factors were preliminarily selected as the intrinsic causative factors in this study: lithology, slope, aspect, elevation, normalized differential vegetation index (NDVI), terrain roughness, slope roughness, total slope height, distance from road, distance from fault, and distance from river. Various rainfall-related data were used as extrinsic triggering factors. The landslide thematic variables were selected as effective variables using a success rate curve (SRC), landslide ratio plot, frequency distribution of landslide and non-landslide group, and probability–probability plot (P–P plot) for each variable based on the quantitative landslide thematic variable screening procedures of the Central Geological Survey (2009).

Because the area under the curve (AUC) can be used to determine the effectiveness of a model (Chung and Fabbri, 1999), the SRCS were used to determine the ability of the model to explain training data. The AUC value can range from 0 to 1, and the closer the value is to 1, the more persuasive the result. The AUC value of the SRC was used to assess the ability of the thematic variables to predict landslides. After calculating the ratio of landslide sample numbers to the total number of slope units in each value interval for each variable, landslide ratio plots demonstrating the relationship between landslide ratios and the various value intervals were drawn to determine whether the landslide trends were consistent with the physical meanings of the variables. The goal of these frequency distribution plots was to determine whether the frequency distribution of both the landslide and non-landslide groups could be differentiated, and hence whether the variable could be used to distinguish the landslide from the non-landslide group. A P–P plot was used to inspect the relationship between a certain variable and a specific distribution.

<table>
<thead>
<tr>
<th>Date</th>
<th>Landslides</th>
<th>Landslide area (ha.)</th>
<th>Note</th>
<th>Date</th>
<th>Landslides</th>
<th>Landslide area (ha.)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996/01/01</td>
<td>96</td>
<td>140.21</td>
<td>Before Typhoon Herb</td>
<td>2005/08/16</td>
<td>2152</td>
<td>807.17</td>
<td>After Typhoon Matsa</td>
</tr>
<tr>
<td>1996/11/08</td>
<td>168</td>
<td>154.93</td>
<td>After Typhoon Herb</td>
<td>2005/09/21</td>
<td>2075</td>
<td>796.13</td>
<td>After Typhoon Talim</td>
</tr>
<tr>
<td>1999/08/17</td>
<td>331</td>
<td>214.95</td>
<td>Before Chichi Earthquake</td>
<td>2005/11/11</td>
<td>1726</td>
<td>816.61</td>
<td>After Typhoon Longwang</td>
</tr>
<tr>
<td>2000/03/29</td>
<td>357</td>
<td>289.61</td>
<td>After Chichi Earthquake</td>
<td>2006/10/20</td>
<td>1033</td>
<td>781.49</td>
<td>After Typhoon Shanshan</td>
</tr>
<tr>
<td>2000/10/11</td>
<td>610</td>
<td>295.77</td>
<td>Before Typhoon Xangsane</td>
<td>2007/08/28</td>
<td>2013</td>
<td>656.68</td>
<td>Before Typhoon Krosa</td>
</tr>
<tr>
<td>2001/03/15</td>
<td>803</td>
<td>584.72</td>
<td>After Typhoon Xangsane</td>
<td>2007/12/21</td>
<td>2062</td>
<td>700.08</td>
<td>After Typhoon Krosa</td>
</tr>
<tr>
<td>2001/08/22</td>
<td>556</td>
<td>428.30</td>
<td>After Typhoon Toraji</td>
<td>2008/08/16</td>
<td>1728</td>
<td>566.56</td>
<td>Before Typhoon Nuri</td>
</tr>
<tr>
<td>2001/10/13</td>
<td>691</td>
<td>429.84</td>
<td>After Typhoon Nani</td>
<td>2008/08/24</td>
<td>1708</td>
<td>559.71</td>
<td>Before Typhoon Nuri</td>
</tr>
<tr>
<td>2004/02/10</td>
<td>682</td>
<td>425.12</td>
<td>Before Typhoon Aere</td>
<td>2008/11/06</td>
<td>2000</td>
<td>704.44</td>
<td>After Typhoon Jangmi</td>
</tr>
<tr>
<td>2004/11/02</td>
<td>2188</td>
<td>750.52</td>
<td>After Typhoon Aere</td>
<td>2009/05/08</td>
<td>1889</td>
<td>732.22</td>
<td>Before Typhoon Morakot</td>
</tr>
<tr>
<td>2005/03/16</td>
<td>1437</td>
<td>632.63</td>
<td>Before Typhoon Haitang</td>
<td>2009/08/20</td>
<td>1860</td>
<td>779.31</td>
<td>After Typhoon Morakot</td>
</tr>
<tr>
<td>2005/07/25</td>
<td>2006</td>
<td>733.34</td>
<td>Before Typhoon Haitang</td>
<td>2009/10/21</td>
<td>2521</td>
<td>789.92</td>
<td>After Typhoon Parma</td>
</tr>
</tbody>
</table>
After establishing the landslide susceptibility model and calculating the landslide susceptibility index for each slope unit, the model accuracy was assessed using a classification error matrix, SRC, and the frequency distribution of the landslide and non-landslide groups. Subsequently, the slope units were ranked with high susceptibility, medium susceptibility, and low susceptibility grades on the basis of their susceptibility indices, and thus enabled the drawing of the landslide susceptibility maps. However, the level of susceptibility index (0–1) could not be directly treated as the landslide spatial probability. The spatial probability in this study was therefore determined using the relationship between the landslide ratio and landslide susceptibility index. The landslide ratio was the ratio of the landslide sample numbers to the number of slope units for each susceptibility index interval (Lee et al., 2008). The ratios represented the landslide spatial probabilities for the slope units with different susceptibility indices. The slope units that belonged to the same susceptibility index interval would have the same landslide spatial probability. This was achieved by calculating the landslide ratio for each susceptibility index interval, then plotting the relationship between the landslide ratio and the various value intervals, and converting the various susceptibility indices to spatial probabilities. Relationship plots were also used to verify whether the actual landslide trends were consistent with the degrees of landslide susceptibility.

### 3.2 Temporal probability of landslides

Any of two method categories could be selected to analyze the landslide temporal probability, based on the number of years of landslide data. The first category consisted of landslide data before and after a single landslide event alone. The hourly rainfall data were collected from rain gauge stations in the study area during a typhoon or torrential rain that triggered landslides. Frequency analysis of the rainfall data was used to derive the exceedance probability of each relevant rainfall event, and thus to obtain the temporal probability of event-based landslides.

The second category consisted of a multi-year landslide inventory. In this case, the Poisson probability model was used to calculate the recurrence intervals of historical landslide events and the temporal probability of landslides based on the assumptions (Crovelli, 2000). The Poisson probability model of experiencing \( n \) landslides during time \( t \) is given by the following equation:

\[
P[N(t) = n] = \exp(-\lambda t) \times (\lambda t)^n / n!,
\]

where \( \lambda \) is the mean occurrence probability of landslides, and its reciprocal \( \mu \) is the mean recurrence interval between landslides in years. The probability that one or more landslides will occur during time \( t \) is given by the following equation:

\[
P[N(t) \geq 1] = 1 - P[N(t) = 0] = 1 - \exp(-t/\mu).
\]

### 3.3 Landslide size analysis

Bak et al. (1988) derived the distribution of landslide area and landslide noncumulative number, and found that the number of landslides increases with the landslide area up to the highest value; then it decays following a power law:

\[
N_L = C' A_L^{-\beta},
\]

where \( A_L \) is the landslide area, \( N_L \) is the noncumulative number of that landslide area, and \( \beta \) and \( C' \) are constants.

Numerous studies have verified the power law relationship between landslide area and noncumulative frequency, including studies of rainfall-induced landslides (Fujii, 1969; Hovius et al., 2000; Weng, 2009; Jaiswal et al., 2011; Ghosh et al., 2012b) and earthquake-induced landslides (Guzzetti et al., 2002).

The probability density function of the landslide area was fitted with a Pearson type 5 distribution (i.e., inverse gamma distribution). After ranking the landslide area from small to large, various parameters of this distribution function (estimated by fitting) were used to calculate the corresponding cumulative probability of various landslide areas. Thus, the probability of one specific landslide area could be predicted when a landslide occurred in the slope units.

### 4 Results of landslide probabilities

#### 4.1 Variable selection of the susceptibility model

Slope units have more geomorphological and geological significance than grid units because of their relatively unbroken geomorphological boundaries. The slope units were consequently employed as the basic units of analysis in this study. Guided by the division method used by Xie et al. (2004), the GIS-based hydrologic analysis and modeling tool, Arc Hydro (David, 2002), was used to divide the watershed into slope units. The smallest slope units had areas larger than the average landslide area (Van Den Eeckhaut et al., 2009), which reduced the chance that a single landslide would be divided among various slope units, ensuring relatively optimal analytical results. Additionally, the DEM (5 m) of the Shihmen watershed was used to divide the watershed into slope units. The original topography could be divided into 659 sub-watersheds, and the combination of sub-watershed units before and after reversal yielded the slope units. A total of 9181 slope units were obtained, and the average size of a slope unit was approximately 8.28 ha.

The analysis results of the SRC, landslide ratio plot, frequency distribution of landslide and non-landslide group, and P–P plot were used for the subsequent selection of intrinsic causative variables. Only the results of three variables are presented in Fig. 3. Terrain roughness was a representative variable that could be used to distinguish the landslide from the non-landslide group. By contrast, average NDVI
Terrain roughness  Average NDVI  Average elevation

**SRCs**

**LRDs**

**FDs**

**P-P plots**

Fig. 3. Success rate curves (SRCs), landslide ratio distributions (LRDs), frequency distributions of landslide and non-landslide group (FDs), and probability-probability plots (P–P plots) of representative variables.

and average elevation were variables that were excluded in the first and second step of the screening, respectively. Furthermore, in the frequency distribution of the landslide and non-landslide group, the discriminant $D_j$ was also used to judge the variables’ ability to distinguish between the landslide and non-landslide groups. In $D_j = (\bar{A}_j - \bar{B}_j) / S_j$, $\bar{A}_j$ was the mean value for the landslide group, $\bar{B}_j$ was the mean value for the non-landslide group, and $S_j$ was the pooled standard deviation for the two groups. The AUC value and $D_j$ for each variable are demonstrated in Table 2.

With regard to the selection standard used in variable selection, the first step was to check whether the AUC value was greater than 0.5, and if it was less than 0.5, the factor was considered a random variable in the model, and was assumed
to increase the model error (Dahal et al., 2008). Furthermore, the landslide ratio plot had to be consistent with the physical meaning of each variable. For instance, the greater the distance from road, the smaller the landslide ratio was. The analysis results indicated that the variable eliminated in the first step was average NDVI. In the second step, the absolute value of the discriminant $D_j$ had to exceed 0.1 (a $D_j$ value greater than 0 indicated that the mean value of the landslide group was relatively large, and a value less than 0 indicated that the non-landslide group had a larger mean value), or the P–P plot indicated that the values had a normal distribution. Based on the analysis results, the average elevation and distance from road were eliminated in the second step. Finally, maximum slope, average slope, slope roughness, highest elevation, total slope height, terrain roughness, average aspect, minimum NDVI, distance from fault, distance from river, and lithology were selected as intrinsic thematic factors.

The extrinsic triggering variables were selected after calculating the maximum 1, 2, 3, 6, 12, 24, 48, 72, as well as 96 h rainfall at each rain gauge station during Typhoon Aere, and estimating the rainfall distribution throughout the entire research area by the geostatistical method. Ordinary kriging was first used in the geostatistical analysis. Cokriging was also used in analyses with rainfall as the primary variable, and elevation as a secondary variable. In addition, another cokriging method was used with rainfall as the primary variable and elevation, slope, and aspect as secondary variables. Spherical and Gaussian models were chosen as semivariogram models in the analyses using these three methods, and therefore yielded six combinations.

Several indicators of prediction error were inspected to compare the various models. A model complying with the following conditions was considered optimal: a mean value close to 0; a mean standardized value close to 0; the smallest root mean square; the average standard error closest to the root mean square; and the root-mean-square standardized value closest to 1. In addition, the rainfall distribution estimated using the geostatistical methods was compared with the distribution of landslides triggered by Typhoon Aere. Then, SRCs of various rainfall distributions were drawn to calculate the AUC values.

**Table 2. The AUC value and $D_j$ for each variable.**

<table>
<thead>
<tr>
<th>Variable</th>
<th>AUC</th>
<th>$D_j$</th>
<th>Variable</th>
<th>AUC</th>
<th>$D_j$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum slope</td>
<td>0.678</td>
<td>0.736</td>
<td>Average aspect</td>
<td>0.526</td>
<td>−0.114</td>
</tr>
<tr>
<td>Average slope</td>
<td>0.629</td>
<td>0.526</td>
<td>Average NDVI</td>
<td>0.481</td>
<td>0.087</td>
</tr>
<tr>
<td>Slope roughness</td>
<td>0.603</td>
<td>0.398</td>
<td>Minimum NDVI</td>
<td>0.651</td>
<td>−0.650</td>
</tr>
<tr>
<td>Highest elevation</td>
<td>0.527</td>
<td>0.155</td>
<td>Distance from fault</td>
<td>0.521</td>
<td>−0.117</td>
</tr>
<tr>
<td>Average elevation</td>
<td>0.506</td>
<td>0.050</td>
<td>Distance from road</td>
<td>0.512</td>
<td>−0.062</td>
</tr>
<tr>
<td>Total slope height</td>
<td>0.683</td>
<td>0.779</td>
<td>Distance from river</td>
<td>0.609</td>
<td>−0.556</td>
</tr>
<tr>
<td>Terrain roughness</td>
<td>0.685</td>
<td>0.789</td>
<td>Lithology</td>
<td>0.523</td>
<td>−0.136</td>
</tr>
</tbody>
</table>

The results of this comparison indicated that the maximum 1 h rainfall (cokriging with Gaussian semivariogram model and elevation variable), and the maximum 24 h rainfall (ordinary kriging with Gaussian semivariogram model) were used as extrinsic triggering factors in the landslide susceptibility model. The purpose of selecting two different sets of rainfall data (namely maximum 1 h rainfall and a longer duration rainfall) was to reflect the form of rainfall during this typhoon. Furthermore, instead of other longer duration rainfalls, the maximum 24 h rainfall was selected primarily because of the higher AUC value. The distributions of the maximum 1 h and maximum 24 h rainfalls are demonstrated in Fig. 4.

**4.2 Spatial probability analysis**

Based on the results of the screening variables, maximum slope, average slope, slope roughness, highest elevation, total slope height, terrain roughness, average aspect subgroup, minimum NDVI, distance from fault, distance from river and lithology type were selected as intrinsic causative factors, as well as the maximum 1 h rainfall and maximum 24 h rainfall were selected as extrinsic triggering factors. The coefficients of variables used in the logistic regression equation are demonstrated in Table 3. The landslide susceptibility map based on the logistic regression model using Typhoon Aere’s rainfall as triggering factors is presented in Fig. 5. The classification error matrix is shown in Table 4, and the SRC and frequency distribution are presented in Fig. 6. The applicability of the model was confirmed by an accuracy rate of 77.8% for the landslide group, and an accuracy rate of 72.8% for the non-landslide group, as well as an AUC value of 0.788, and the separation of the two groups in the frequency distribution plot.

After establishing a landslide susceptibility model for Typhoon Aere, and calculating a landslide susceptibility index for each slope unit, the relationship between the landslide ratio and the landslide susceptibility index was used to determine the spatial probability of landslides. As indicated in Fig. 7, the landslide ratio increased with the landslide susceptibility index, which was consistent with the expected results. The landslide ratio was therefore used to determine the spatial probability of landslides in any particular...
Table 3. Coefficients of variables used in the logistic regression equation.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Variable</th>
<th>Coefficient</th>
<th>Variable</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum slope</td>
<td>0.036</td>
<td>Maximum 1 h rainfall</td>
<td>0.035</td>
<td>Average aspect</td>
<td></td>
</tr>
<tr>
<td>Average slope</td>
<td>0.004</td>
<td>Maximum 24 h rainfall</td>
<td>0.003</td>
<td>Average aspect subgroup (1)</td>
<td>0.646</td>
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<tr>
<td>Slope roughness</td>
<td>0.019</td>
<td>Intercept</td>
<td>−8.053</td>
<td>Average aspect subgroup (2)</td>
<td>1.294</td>
</tr>
<tr>
<td>Highest elevation</td>
<td>0.001</td>
<td>Lithology</td>
<td>1.128</td>
<td>Average aspect subgroup (3)</td>
<td>1.340</td>
</tr>
<tr>
<td>Total slope height</td>
<td>0.003</td>
<td>Lithology type (1)</td>
<td>1.317</td>
<td>Average aspect subgroup (4)</td>
<td>1.091</td>
</tr>
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<td>Terrain roughness</td>
<td>0.002</td>
<td>Lithology type (2)</td>
<td>−19.364</td>
<td>Average aspect subgroup (5)</td>
<td>0.699</td>
</tr>
<tr>
<td>Minimum NDVI</td>
<td>−2.602</td>
<td>Lithology type (3)</td>
<td>−19.856</td>
<td>Average aspect subgroup (6)</td>
<td>0.429</td>
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<td>Distance from fault</td>
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<td>Lithology type (4)</td>
<td>−19.9856</td>
<td>Average aspect subgroup (7)</td>
<td>0.316</td>
</tr>
<tr>
<td>Distance from river</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 4. Maximum 1 h and cumulative 24 h rainfall during Typhoon Aere.

Fig. 5. Landslide susceptibility map based on logistic regression model using rainfall of Typhoon Aere as triggering factors.

susceptibility interval. To summarize, the relationship equation was used to convert landslide susceptibility indices to landslide ratios. The results will express the probability of landslides in slope units if identical rainfall conditions occurred in future.

4.3 Temporal probability of multi-year landslide inventory

The multi-year landslide inventory, as illustrated in Table 1, was used to calculate the temporal probability of landslide occurrence in each slope unit using the Poisson probability model. The inventory covers the temporal interval of nearly 15 yr from 1996 to 2009. After summing the landslide count
in each slope unit from 1996 to 2009, the mean recurrence interval \( (\mu) \) of each slope unit was calculated. Based on the assumption that landslides will occur with the same rate over the next 15 yr as over the past 15 yr, the probability of landslides during 1, 2, 5, 10, and 15 yr was calculated for each slope unit. Figure 8 demonstrates the probability of landslide occurrence during the next 1 yr period.

Under the assumed conditions, the areas with the highest landslide probability in the Shihmen watershed are those areas that experienced numerous landslides over the past 15 yr. The slope units with the highest landslide probability were clustered in the southwestern part of the watershed.

Furthermore, the landslide probability for the next 1 yr period was obtained using the Poisson probability model, and could be validated using the subsequent estimated annual probability. The results of this validation are discussed in Sect. 5.

### 4.4 Cumulative probability of landslide area

A landslide inventory for the research area was used to perform the landslide size analysis. All new landslides for previous years were divided among three groups according to the slope height of each slope unit. The reason why three groups were analyzed was to testify whether the units with higher slope height have a higher probability of landslides with large area. The first group consisted of slope units with slope heights of less than 379 m, the second of units with slope heights of 379–514 m, and the third of units with slope heights of more than 514 m. The grouping criteria were determined to ensure similar numbers of slope units in each group. The first group had 4016 landslides with a \( \beta \) value of 2.1724; the second, 3985 landslides with a \( \beta \) value of 2.2546; and the third group had 4007 landslides with a \( \beta \) value of 2.1265. The higher the \( \beta \) value, the steeper the power law tail will be, thus the lower the ratio of landslides with large areas.

Additionally, Pearson type 5 and Pearson type 5 (3P) probability density functions were used to convert power laws to cumulative probability of the landslide area. The probability of landslides exceeding a certain size threshold was thus derived. The results obtained using the Pearson type 5 and Pearson type 5 (3P) probability density functions were extremely similar for all groups. As a consequence, the Pearson type 5 (3P) probability density function was used to demonstrate the result for all data and the three groups (Fig. 9). The four curves shown in Fig. 9 had a similar probability distribution, which implied there was little difference between these groups. When a landslide occurs in any slope unit within the research area, the probability that the landslide area exceeds
Fig. 7. Landslide spatial probability for the established model. The landslide susceptibility indices in Fig. 5 were converted to landslide spatial probability using the relationship as demonstrated in the upper right corner.

1000 m² is approximately 58.3 %, and the probability that the area exceeds 10 000 m² is approximately 6.8 %.

4.5 Validations of spatial and size probabilities

The maximum 1 h rainfall and maximum 24 h rainfall during Typhoon Krosa in 2007 were used as extrinsic triggering factors, in conjunction with the established intrinsic causative factors, to calculate landslide probability maps. The landslide probability in each slope unit was estimated based on the rainfall conditions that occurred during Typhoon Krosa. To assess the model’s prediction ability, the resulting landslide spatial probability map was compared with the actual distribution of new landslides analyzed according to the inventory before and after Typhoon Krosa.

The landslide susceptibility model had an overall prediction accuracy rate of 82.3 % for Typhoon Krosa, which was an excellent result. However, the accuracy rate for the landslide group was only 62.1 %. This could be attributed to the fact that rainfall during Typhoon Aere (the basis of this model) was exceptionally heavy. The rainfall was significantly lighter during Typhoon Krosa, and therefore increased the error rate. Furthermore, the AUC value of the success rate
curve was 0.796, which indicated that all landslides occurred in areas with a relatively high susceptibility. The separation of the landslide group from the non-landslide group in the frequency distribution plot revealed that the model’s parameters possessed the ability to distinguish landslides from non-landslides. This result indicated that this model also retained fairly good accuracy under relatively light rainfall conditions, such as the rainfall during Typhoon Krosa.

Furthermore, 611 landslides with new areas greater than 100 m² were caused by Typhoon Krosa. The cumulative percentages of landslide areas are presented in Fig. 10. A total of 296 landslides had areas greater than 1000 m², which constituted 48.4 % of all landslides and was less than the predicted 58.3 %. The probability that landslides had areas greater than 1000 m², caused by a relatively low rainfall event such as Typhoon Krosa, was less than 58.3 % predicted using the probability density function. This result indicated that there was a higher than expected proportion of landslides with areas less than 1000 m². As a consequence, a hazard model based on a Pearson type 5 (3P) probability density function would overestimate the probability of landslides with a certain size under conditions of relatively light rainfall. However, concerning hazard assessment, this situation could be considered a conservation result, and the model could still facilitate the identification of problem areas.

### 5 Results of annual landslide probability

Rainfall data from 24 rain gauge stations were collected and used to perform a frequency analysis. Then, landslide probabilities corresponding to rainfall events with various recurrence intervals, including 2, 5, 10, 20, 50, 100 and 200 yr, were derived. Exceedance probabilities for particular rainfall events were used as occurrence probabilities. The landslide probabilities of each slope unit with various recurrence intervals and the corresponding exceedance probabilities were drawn as a frequency curve. The area under the curve was integrated as the annual landslide probability for each slope unit.

#### 5.1 Landslide ratio in rainfall events with various recurrence intervals

The rainfall data of 24 rain gauge stations were used to analyze rainfall amounts of rainfall events with various durations and various recurrence intervals. Subsequently, the maximum 1 h rainfall and maximum 24 h rainfall with various recurrence intervals, including 2, 5, 10, 20, 50, 100 and 200 yr, were obtained. Geostatistical methods were sequentially used to estimate the maximum 1 h rainfall and maximum 24 h rainfall throughout the entire area with different recurrence intervals. These results were used in conjunction with the already-determined intrinsic causative factors to calculate landslide probability maps for the entire area. These maps demonstrated the landslide probabilities with 2, 5, 10, 20, 50, 100 and 200 yr recurrence intervals, respectively. However, because the maximum values at each rain gauge station were used to estimate the spatial distribution of maximum 1 and 24 h rainfall, the resulting landslide susceptibilities simultaneously reflected the maximum rainfall values for all stations. These could be regarded as “worst case” prediction results.

### 5.2 Annual landslide ratio

The landslide probabilities derived from rainfall events with various recurrence intervals represented the landslide probability of each slope unit following such an event. However, it was difficult to derive the occurrence probabilities of the events. In these circumstances, the analysis of the occurrence probability of triggering factors could be used as an alternative method. Therefore, the exceedance probability of rainfall events with various recurrence intervals was used as the occurrence probability of the events. Additionally, the landslide probabilities of each slope unit with 2, 5, 10, 20, 50, 100 and 200 yr recurrence intervals, as well as the corresponding exceedance probabilities were drawn as a frequency curve. The area under the curve was integrated as the annual landslide probability for each slope unit, and the annual landslide probability map in the study area was drawn (Fig. 11). The highest landslide probability (the annual landslide probability of approximately 40 %) was distributed over the Taigang River watershed, the south of this watershed, compared to a probability of less than 10 % in most areas.

### 5.3 Validation of temporal probability

The multi-year landslide inventory was used to calculate the temporal probability of landslide occurrence in each slope unit using the Poisson probability model. After assuming that
landsides will occur at the same rate over the next 15 yr as over the past 15 yr, the probability of landslide occurrence for each slope unit during the next 1 yr period were obtained (Fig. 8). In addition, annual landslide probabilities were obtained using the landslide probabilities of each slope unit with various recurrence intervals, as well as the corresponding exceedance probabilities as demonstrated in Fig. 11. The difference between these two was calculated using the annual landslide probability minus the Poisson landslide probability for each slope unit (Fig. 12).

Figure 12 demonstrates that the absolute values of the probability differentials were nearly less than 0.15, which indicate a ratio exceeding 91.9%. This result indicated that the estimated annual landslide probabilities were extremely close to the estimated 1 yr landslide probabilities. Additionally, the feasibility of the use of exceedance probability as the basis to determine the temporal probability of event-based landslides was verified.

5.4 Annual probability of landslides exceeding a certain area

The annual probability of landslides exceeding a certain area in any slope unit could be derived with further analysis of the annual landslide probability and landslide area probability in the Shihmen watershed. For instance, Fig. 13 demonstrates the annual probability of landslides with areas exceeding 3000 m$^2$ in each slope unit. The resulting landslide probability model can be used as a basis for future landslide risk analyses. Furthermore, the annual risk can be estimated based on the annual landslide probability instead of a scenario-based probability. Thus, the annual benefit of a risk reduction program can be evaluated as the reduced annual risk, and the benefit–cost analysis of the program can be successively conducted. In addition, future research could analyze the sediment delivery ratio of each slope unit to estimate the volume of sediment transported downstream during landslide events.
An overall accuracy rate of 75.3% and an AUC value of 0.788 confirmed the applicability of the landslide susceptibility model. The AUC value was far greater than the AUC values of the various landslide thematic variables, which highlighted that the ability of this landslide susceptibility model to predict landslides was more efficient than a model based on only one variable. The validation result of Typhoon Krosa demonstrated that this landslide susceptibility model could be used to predict the spatial probability of landslides caused by rainfall events with various recurrence intervals, including 2, 5, 10, 20, 50, 100 and 200 yr. The landslide area probability was analyzed using the Pearson type 5 probability density function based on all new landslides from 1996 to 2009. The results suggested that when a landslide occurs in any slope unit within the Shihmen watershed, the probability that the landslide area will exceed 10,000 m$^2$ is approximately 6.8%.

The difference between the annual landslide probability and the Poisson landslide probability for each slope unit was compared to verify the feasibility of the use of exceedance probability to determine the temporal probability of event-based landslides. The newly established annual landslide probability model could be used for future landslide risk analysis. This method avoids inconsistencies that exist between the assumptions of the Poisson probability model and the real situation. Especially when the landslide inventory relies on a limited time period, the assumption that landslides will occur with the same rate over the next few years as over the past can result in a future landslide probability of 0 in a slope unit if it did not have landslides in the past.

The advantages of this annual landslide probability model are the ability to estimate the annual landslide risk instead of a scenario-based risk, and the need of landslide data from few events instead of a long-term inventory. Furthermore, the annual benefit of a risk reduction program can be evaluated as the reduced annual risk, and the benefit–cost analysis of the program can be successfully conducted in Taiwan. The resulting model is feasible to estimate the annual probability of each slope unit with a landslide area exceeding a certain threshold. We suggest it may be further developed so that the location where a landslide will most likely occur in each slope unit could be included.

Acknowledgements. The authors would like to thank the National Science Council, Taiwan, for financially supporting this research (NSC 101-2811-M-005-033). The Soil and Water Conservation Bureau and involved counties are commended for their full cooperation.

Edited by: P. Tarolli
Reviewed by: two anonymous referees
References


