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Spatial pattern analysis of landslide using landscape metrics and logistic regression: a case study in Central **Taiwan**

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Discussion Paper

Discussion Paper

Discussion Paper

Discussion Paper

HESSD

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page **Abstract** Introduction Conclusions References **Figures Tables**



Þ١



Full Screen / Esc

Printer-friendly Version



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The Chi-Chi Earthquake of September 1999 in Central Taiwan registered a moment magnitude MW of 7.6 on the Richter scale, causing widespread landslides. Subsequent typhoons associated with heavy rainfalls triggered the landslides. The study investigates multi-temporal landslide images from spatial analysis between 1996 and 2005 in the Chenyulan Watershed, Taiwan. Spatial patterns in various landslide frequencies were detected using landscapes metrics. The logistic regression results indicate that frequency of occurrence is an important factor in assessing landslide hazards. Low-occurrence landslides sprawl the catchment while the sustained (frequent) landslide areas cluster near the ridge as well as the stream course. From those results, we can infer that landslide area and mean size for each landslide correlates with the frequency of occurrence. Although negatively correlated with frequency in the lowoccurrence landslide, the mean size of each landslide is positively related to frequency in the high-occurrence one. Moreover, this study determines the spatial susceptibilities in landslides by performing logistic regression analysis. Results of this study demonstrate that the factors such as elevation, slope, lithology, and vegetation cover are significant explanatory variables. In addition to the various frequencies, the relationships between driving factors and landslide susceptibility in the study area are quantified as well.

1 Introduction

Landslides are major hazards and have a wide range of impact on geomorphic processes and erosion patterns (Glade, 2003; Page et al., 1994; Remondo et al., 2005). Spatial patterns in landslides are the result of an interaction among dynamic processes operating across abroad range of spatial and temporal scales. External forces (i.e. typhoons with torrential rainfall and earthquakes) and human activity (i.e. land-use change and deforestation) result in complex interactions of various landslides (Guzzetti

HESSD

7, 1–29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Introduction

References

Figures

Þ١

Close

Abstract

Conclusions

Tables

1⋖

Discussion Pap

Discussion Paper

Discussion Paper

Discussion Paper

Back Fu

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Back

Abstract

Conclusions

Tables

Close

Introduction

References

Figures

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

et al., 2005). In addition, the landslides after major disturbances such as an earthquake may be easily triggered by subsequent typhoons associated with heavy rainfalls. After the 1999 Chi-Chi earthquake (ML=7.6 on the Richter scale), the landslides tend to increase in both number and magnitude in Central Taiwan (Chen et al., 2005; Chen and ⁵ Wu, 2006; Galewsky et al., 2006; Lin et al., 2008c).

Delineating areas susceptible to landslides is essential for land-use activities and hazard management in the area. We always concern about where landslides will occur, how frequent they will occur, and how large they will be (Guzzetti et al., 2005).

To mitigate hazards, deterministic and non-deterministic models have been developed to generate landslide susceptibility maps (Huang and Kao, 2006). Many researchers have used logistic regression to predict probabilities of landslide occurrence by analyzing the functional relationships between driving factors and landslides (Ayalew and Yamagishi, 2005; Can et al., 2005; Chang et al., 2007; Dai and Lee, 2003; den Eeckhaut et al., 2006; Duman et al., 2006; Lee, 2005; Ohlmacher and Davis, 2003; Yesilnacar and Topal, 2005). Landslide susceptibility mapping relies on a rather complex knowledge of vegetation condition, slope movements and other local controlling factors. Moreover, the landslide occurrence frequency and spatial susceptibility are important indices to understand the mechanism for managers and engineers. Most landslide areas are new occurrences and some landslides are sequent ones (Lin et al., 2008b). However, the susceptibility of landslide maps depends mostly on the occurrence number of landslides. The geological and geomorphological properties effect landslide inventories at the sites with the occurrence frequency. Based on landslide occurrence, the landslide patterns are classified into various levels. In each level, the relationships between landslides and driving factors will be identified specifically.

In the study, landscape metrics have proved effective landslide assessment because they can characterize the landslide patterns in the spatial structures. Landscape metrics have been used increasingly to assess land-cover and land-use change in the last decade (Fitzsimmons, 2003; Hessburg et al., 2000; Ji et al., 2006; King et al., 2005; Saunders et al., 2002). Landscape metrics characterize landscape patterns, such as

HESSD

7, 1–29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Discussion Paper



7, 1–29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page **Abstract** Introduction Conclusions References **Figures Tables** 1⋖ Þ١ Back Close Full Screen / Esc

Printer-friendly Version

Interactive Discussion

①

(60)

the number, area, composition, configuration, and connectivity of various patch types. Landslide composition refers to the characteristics associated with the variety and abundance of patch types within a given landscape. Spatial configuration of a landslide denotes the spatial characteristics and arrangement, position, or orientation of patches within a landslide class. In addition, the major disturbances affected the isolation, size, and shape complexity of patches at the landscape levels. Disturbances of various types, sizes, and intensities, following various tracks, have various effects on the landslide patterns and variations of the Chenyulan watershed (Lin et al., 2006).

In the study, the landslides data derived from SPOT satellite images before and after the Chi-Chi earthquake in the Chenyulan basin of Taiwan, as well as multiple images after large typhoons such as typhoon Herb, Xangsane, Toraji, Dujuan and Mindulle were analyzed for landslide identification. The study identifies the various spatial occurrence patterns of landslides caused by disturbances using landscape metrics. Besides, this study clarifies the relationships between the driving factors and the landslides with various occurrence frequencies using logistic regression. Results provide the information to understand spatial structures of landslide within the occurrence frequencies for the hazard management.

Material and methods

Study area

The Chenyulan watershed, located in Central Taiwan, is a classical intermountain watershed which is traversed by the Chenyulan stream in the south to north direction. The area of this watershed is 449 km². Most parts of the watershed are over 1000 m in elevation (i.e. the average elevation is 1591 m). The Chenyulan stream had a gradient of 6.1%, and more than 60% of its tributaries had gradients exceeding 20% (Lin et al., 2004; Lin et al., 2006). Differences in uplifting along the fault generated abundant fractures over the watershed. In this area, slates and meta-sandstones are the

Discussion Paper

Printer-friendly Version

Interactive Discussion

(1)

(60)

dominant lithologies in the metamorphic terrains. Based on the relative amounts of slate and meta-sandstone, the metamorphic strata in the eastern part of the study area are divided into four parts: Shihpachuangchi, Tachien Meta-Sandstone, Paileng Meta-Sandstone, and Shuichangliu (Lin et al., 2004, 2006). The major formations west 5 of Chenyulan catchment are Nanchuang Formation, Hoshe Formation and Alluvium (Fig. 1). Shale and cemented sandstone are the major lithologies in the region (Lin et al., 2008a). Furthermore, the 1999 Chi-Chi earthquake at 23.85° N, 120.81° E, with a focal depth of 8.0 km, was triggered by reactivation of the Chelungpu fault in Central Taiwan on September 21, 1999. The earthquake caused 2400 deaths, 8373 casualties, and over US\$ 10 billion in damages (Lin et al., 2004). After a strong earthquake, the number and magnitude of the landslides increase in the study area (Chen et al., 2005; Chen and Wu, 2006; Galewsky et al., 2006; Lin et al., 2008c).

Landslides are susceptible to being triggered by the combined effects of steep topography, weak geological formations, and vegetation condition (Chang et al., 2007; Dai and Lee, 2003; Lee, 2005). In the study, lithology, wetness index, normalized difference vegetation index (NDVI), elevation, slope, distances to fault, river, road and built-up land are used as the driving factors in the model (Fig. 2). These data for the study are raster-based and the cell size is 40 m. The brief introductions are as the following.

- (1) Lithology: Previous study ruled out rock strength as one of control on the rate of landsliding in the Chenyulan catchment (Lin et al., 2008b). The landslide densities varied significantly between lithologies (Fig. 1). The rock formations such as Alluvial, Hoshe, and Nanchuang are used for logistic regression, with Metamorphic serving as the reference category in the modeling.
- (2) Wetness index: The wetness index combines local upslope contributing area and slope to measure topographic control on hydrologic processes (Beven and Kirkby, 1979). The index represents the propensity of any point in the catchment to develop saturated conditions. High values will be caused by either long slopes or upslope contour convergence and low slope angles. In the study area, high values are near

HESSD

7, 1–29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Abstract Introduction Conclusions References **Figures Tables** 1⋖ Þ١ Back Close Full Screen / Esc

7, 1–29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page **Abstract** Introduction Conclusions References **Tables Figures** 1⋖ Þ١ Back Close Full Screen / Esc

Printer-friendly Version

Interactive Discussion

(i)

(60)

- streams. Overall, the range of wetness index is from 3.5 to 22.2 and the mean is 6.4
- (3) NDVI: The NDVI is most widely used vegetation index used to estimate plant biomass through the integration of the red-visible and near-infrared spectral regions to represent plant pigmentation and chlorophyll content, respectively, in the characterization of land cover conditions (Lin et al., 2009; Walsh et al., 2001; Chu et al., 2009). The NDVI images of the study area were generated from SPOT HRV images with a resolution of 20 m. The NDVI in the area on 1996/11/08 ranges are from 0.11 to 0.49 with the mean of 0.36 (Fig. 2b).
- (4) Elevation and slope (Fig. 2c and d): The range of elevation is from 304 m to 3847 m, gradually decreasing from south to north. In the study area, slopes range from 0° to 80.6°, with a mean of 32.9°. Landslides tend to occur on steeper slopes, especially where the slope is covered by a thin colluvium (Chang et al., 2007).
- (5) Distance to fault, river, built-up land, and road (Fig. 2e,f): The landslides are significantly related to the distances to fault and river (Lin et al., 2008a). Moreover, the anthropogenic disturbances and impacts such as land-use changes induce the landslide. In the area, distances to built-up land and road are the factors driving landuse changes.

Landscape metrics 2.2

(Fig. 2a).

Landscape metrics are particularly promising conceptual and analytical tools in landscape ecology because they are readily applicable (Leitão et al., 2006). To assess spatial landslide patterns with the frequencies, this work calculated landscape metrics using the Patch Analyst (Elkie et al., 1999). Landscape metrics were categorized as the area, density, edge, shape, isolation/proximity, contagion, and diversity metrics. This study used the nine landscape indices, namely Class Area (CA), Number of Patches (NP), Mean Patch Size (MPS), Patch Size Standard Deviation (PSSD), Patch Size Coefficient of Variance (PSCOV), Mean Shape Index (MSI), Total Edge (TE), Edge Density (ED) and Mean Nearest Neighbor (MNN) to present the landslide compositions and configurations in the watershed (Table 1). Detailed descriptions of the above

I₫





Full Screen / Esc

Printer-friendly Version

Interactive Discussion

(1)

Logistic regression

The logistic regression provides the probability of the presence of each landslide at each location based on their drivers (Ayalew and Yamagishi, 2005; Chang et al., 2007; Lee, 2005). The model quantifies the relationships between landslide occurrence and the drivers, and is specified by:

metrics can be found in McGarigal and Marks (1994) and Elkie et al. (1999).

$$\log it(y_i) = \ln\left(\frac{P_i}{1 - P_i}\right) \tag{1}$$

and

10
$$P_{i} = \frac{\exp\left(\beta_{0} + \sum_{j=1}^{k} \beta_{j} x_{ji}\right)}{1 + \exp\left(\beta_{0} + \sum_{j=1}^{k} \beta_{j} x_{ji}\right)}$$
(2)

where P_i is the probability of a landslide occurring in a grid cell (pixel) i; k is the number of driving factors; y_i is the dependent variable (i.e. landslide occurrence) in a grid cell i; x_{ij} is the driving factor of each cell i in the driving factor j; β_0 is the estimated coefficient; and β_i is the coefficient of each driving factor in the logistic model. In the study, landscape metrics are used to clarify the spatial patterns of landslide data into the classifications firstly. Then, the probability maps of landslides based on the various occurrence numbers are generated using logistic regression.

Relative Operating Characteristic (ROC)

The area under the Relative Operating Characteristic (ROC) curve was calculated to measure the explanatory power of logistic regression model (Pearce and Ferrier, 2000).

HESSD

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Abstract Introduction

Conclusions References

> **Figures Tables**

Close

(60)



7, 1–29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page **Abstract** Introduction Conclusions References **Figures Tables** 1⋖ Þ١ Back Close Full Screen / Esc

Printer-friendly Version

Interactive Discussion

(1)

(60)

The ROC curve is constructed by calculating the sensitivity and specificity of the resulting landslide for each possible landslide (Carrara et al., 2008; den Eeckhaut et al., 2006; Falaschi et al., 2009). The ROC characteristic is a measure for the goodness of fit of a logistic regression model similar to the r^2 statistic in ordinary least square regression. The ROC values above 0.7 are generally considered good while values exceeding 0.9 are considered to indicate an excellent model fit. Since the ROC is considered a proper measure to evaluate the goodness of fit, the ROC is applied to assess the model performance in the study.

Results

Data processing and analysis

The eight SPOT satellite images from 1996 to 2005 (i.e. (1) 8 November 1996, (2) 6 March 1999, (3) 31 October 1999, (4) 27 November 2000, (5) 20 November 2001, (6) 17 December 2003, (7) 19 November 2004 and (8) 11 November 2005) were first classified via supervised classification with maximum likelihood and fuzzy methods using ERDAS IMAGINE software, based on 1/25000 black and white aerial photographs and ground truth data (Lin et al., 2006). Subsequently, the classified images and geographical data (roads, buildings, slopes and band ranges) of the watersheds were used to construct the knowledge base in the Knowledge Engineer of IMAGINE software for final SPOT image classification. The IMAGINE user manual presented the theorems underlying the above image classification methods in details. Moreover, kappa values were calculated to assess the classification accuracy (den Eeckhaut et al., 2006). The final accuracy assessment of each SPOT image used 747 pixels, with the accuracy assessment using between 30 and 475 pixels per training class. The accuracy and kappa values exceeded 82% and 0.77, respectively. Eventually, the land cover categories were classified into landslide and non-landslide. Figure 3 demonstrates the patterns of landslide land in the study area on (a) 8 November 1996, (b) 31 October 1999, (c) 20 November 2001, and (d) 19 November 2004.

Table 2 lists the landslide number, total landslide area and mean size each landslide, and typhoon backgrounds such as the typhoon central pressures, maximum wind
speeds and the maximum 24-h rainfall at typhoon events. Typhoon Herb in 1996 came
before the Chi-Chi earthquake and increased numerous new debris and landslides in
the catchment. After the 1999 Chi-Chi earthquake, an area of approximately 1500 ha
was affected by landsliding in the basin (Lin et al., 2008a). On 30 July 2001 typhoon
Toraji swept across Central Taiwan from east to west, with a maximum wind speed of
38 m/s and a radius of 180 km. The typhoon brought extremely heavy rainfall, from
230 to 650 mm/d, and triggered numerous landslides in Taiwan (Lin et al., 2009). In
2004 typhoon Mindulle with maximum wind speed of 45 m/s and a radius of 200 km
chronologically produced heavy rainfall that fell across the eastern and central parts of
Taiwan.

3.2 Landslide patterns analysis with the frequencies

Figure 4 demonstrates the spatial patterns of landslide frequency (i.e. the occurrence number of landslide at each cell) during ten years based on eight landslide images. If the land cover in the cell is a landslide, then the cell occurrence number will be accumulated. Table 3 shows landscape metrics of the landslide occurrence number in Fig. 4. Class Area (CA) results show landslide area is 1866 ha at occurrence number=1 and 81 ha at occurrence number=8. The proportion of landslide areas are numerous new occurrences (4.16% of total area at occurrence number=1) and few sustained landslides subsequently occur 0.18% of total area at occurrence number=8. Moreover, the relationships between the Class Area (CA) and Mean Patch Size (MPS) with various landslide occurrence number are shown in Fig. 5. Result shows that Class Area (CA) of landslide declines as the occurrence number increases. Furthermore, the relationships between occurrence number and Mean Patch Size (MPS) of landslides i.e. mean size each landslide are identified. As the landslide occurrence number increases, the MPS of landslides declines from 0.27 ha to 0.13 ha and then gradually increases to

HESSD

7, 1–29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

l∢ ≯l

Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Abstract Conclusions

References

Introduction

Figures Tables

HESSD

7, 1–29, 2010

Spatial pattern

analysis of landslide

using landscape

metrics and logistic

regression

Y.-P. Lin et al.

Title Page





Printer-friendly Version

Interactive Discussion



small occurrence number (occurrence number≤4) landslide but is positively correlated with the occurrence number in large one. The Patch Size Standard Deviation (PSSD)

and Patch Size Coefficient of Variance (PSCOV) represent that landslides in the large occurrence number (occurrence number=7 and 8) contain considerable variability but

0.62 ha. It is found that the MPS is negatively correlated with the occurrence number in

landslides at occurrence number=5 reveal the lowest variability (Table 3). The Total Edge (TE) metric is negatively correlated with the occurrence number, hence a longer

landslide class edge is in low-occurrence landslides. The Edge Density (ED) presents the patch edge densities become small in occurrence number=1, 7, and 8. More-

over, the landslide patch is nearly squared-shape as the Mean Shape Index (MSI) is close to one. Otherwise, the landslide patch shape is distorted. The shape index (i.e.

MSI) shows the overall patch shapes are irregular in lowest and largest occurrence number (i.e. occurrence number=1 or 7, 8). Furthermore, the Mean Nearest Neighbor

(MNN) increases from 43 m to 372 m with the occurrence number increasing. The result implies that landslides are more isolated and less clustered in the high-occurrence

landslides.

3.3 Landslide susceptibility map with the frequencies

The logistic regression model was used to estimate the probabilities for landslide class with the low-occurrence landslides (occurrence number≤4), high-occurrence landslides (occurrence number>4) and entire landslides (occurrence number>0) between landslides and their driving factors. The low-occurrence and high-occurrence (sustained) landslides occupy 7.55% and 1.17% of the total watershed area, respectively. For accurate estimation, the study determines the susceptibility map with the lowoccurrence and high-occurrence landslides during ten years using logistic regression. Fig. 6 implies the susceptibility map of landslides with various frequencies in the study area. From the above analysis, spatial patterns of landslides with the low-occurrence (occurrence number≤4) and high-occurrence (occurrence number>4) during these periods are distinct.











7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page **Abstract** Introduction Conclusions References **Figures Tables** 1⋖ Þ١ Back Close

Full Screen / Esc Printer-friendly Version

Interactive Discussion



Logistic regression models with low-occurrence and entire landslides with Nagelkerke R^2 =0.21 and 0.29 during ten years are shown in Table 4. Results show both models with low-occurrence and entire landslides are significant at a 0.01 significance level. The finding presents that lithology, wetness index, slope, distance to fault, distance to river, distance to road and distance to built-up land are positive coefficient factors; NDVI and elevation are negative coefficient factors. Table 4 also represents logistic regression model with high-occurrence landslides with Nagelkerke R^2 =0.43 during the periods. The fitted logistic model used five positive coefficient factors (i.e. wetness index, slope, the distance to fault, distance to river, and distance to built-up land) and two negative coefficient factors (i.e. NDVI and elevation). The results show most explanatory variables with high-occurrence landslide are significant at a significance level. However, the lithology and distance to road are not significant explanatory variables. The lithology category data could not be a significant explanatory variable because high-occurrence landslides cluster in the particular areas in Metamorphic and Namchung. Accordingly, the models' ROC values for the entire landslides, low-occurrence, and high-occurrence landslides models are 0.829, 0.806 and 0.946, respectively. The high ROC values indicate the significantly good fit of the model to the observations which may be explained by the capacity of models to capture relationships between driving factors and landslide patterns. Results show high-occurrence landslide model provides the most accurate landslide susceptibility estimation.

Discussion

Landslide spatial patterns considering occurrence frequency

Landscape metrics analyses showed that the various frequent landslides produced variously fragmented and isolation among landslide patches across the entire Chenyulan watershed (Table 3). Landscape metrics could assess and identify the spatial patterns of historical landslides and the various frequencies landslides. Results show the

landslide class area (CA) negatively associates with the occurrence frequency. In addition, mean patch size (MPS) of landslides is associated with the occurrence frequency. MPS of landslide is negatively correlated with frequency in the low occurrence number, but is positively associated with frequency in the others. In addition, the minimum mean patch size and mean shape index of landslides during ten years are under the middle frequency (occurrence number=4). Moreover, the landslide size variation (i.e. PSSD and PSCOV) is lowest at occurrence number=5. The edge density of landslide is largest at occurrence number=5. The landscape metrics (i.e. MPS, ED, MSI, PSSD, and PSCOV) show that there is an inflection point at occurrence number=4 or 5. Hence, spatial landslide patterns could be classified into low-occurrence (occurrence number≤4) and high-occurrence (occurrence number>4) patterns. Landslide patches in low-occurrence landslide spread the catchment near stream channel while the highoccurrence landslide areas cluster near the ridge and stream channel (Fig. 2d.f, Fig. 4). Moreover, the impacts of disturbances on the watershed landslide patterns were cumulative, but were not always evident in space and time in the entire landscape (Lin et al., 2009).

4.2 Hazard susceptibility in study area

In susceptibility map (Fig. 6), the high probability is represented to be the high risk of landslides during the landscape planning process. Probability map of hazardous region provides further insight into identifying landslide sources and hazardous zone, high risk areas in landslide for subsequent hazard management, such as risk assessments and additional investigations. The study reminds that high-occurrence landslide area could be a warning for hazard management. The high-occurrence landslide areas are highly vulnerable to the external stresses. The main cause of the landslides is the disturbance of geomaterial by a strong earthquake. The Chi-Chi earthquake could still affect the spatial patterns of typhoon-triggered landslides (Chang et al., 2007). When the typhoons came in the area, they brought landslides and debris flows. Thus, the high priority of concern about the high-occurrence landslide has benefit to soil and



HESSD

7, 1–29, 2010



Spatial pattern analysis of landslide using landscape metrics and logistic

Y.-P. Lin et al.

regression



Discussion Paper

Discussion Paper

Abstract Introduction

Title Page

Conclusions References

Tables

Figures





Þ١





Full Screen / Esc

Printer-friendly Version

Interactive Discussion



In general, the landslides are caused by natural triggers and human disturbances (Guzzetti et al., 2005; Cevik and Topal, 2003). According to the history, both natural and human disturbances are the triggers in the study area. For example, the NDVI, elevation, wetness index, slope, distance to fault and river are the natural factors but the distances to major roads and built-up land are human factors. Previous research performed in almost the same area with the factors reveals that geology (lithology), NDVI, elevation, slope angle, wetness index and distance to stream/ridge line are important factors (Chang et al., 2007). In the study, elevation, slope angle, NDVI, wetness index, and distance to river and fault are the better predictor variables for estimating the probability of landslide occurrences (Fig. 2). In addition, many factors such as the triggered forces and vegetation recovery will affect the spatial patterns of landslide occurrence. Influencing factors vary on the basis of the study area characteristics, but this study demonstrates the influencing factors are not exactly same in the various frequencies (Table 4). Susceptibility results show high-occurrence landslides cluster in the landslide region so that human activities such as the distance to major roads are not significant factors to the landslide occurrence.

Furthermore, the relation of landslide and NDVI probably reveal that nature has a robust ability to regenerate vegetation on landslides. The preview studies also showed that the vegetation recovery rate reached more than a half of (58.9%) original vegetation regeneration in the landslide areas over two years of monitoring and assessing after Chi-Chi earthquake (Chu et al., 2009; Lin et al., 2005). Result also indicates a stable cycle of vegetation recovery tendency in landslide area.

HESSD

7, 1–29, 2010

Spatial pattern



Discussion Paper

analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Introduction

References

Figures

Þ١

Close



Dis sion Paper

Discussion Paper



Abstract

Conclusions

Tables



Printer-friendly Version

Interactive Discussion



The study analyzes the spatial occurrence patterns of landslides triggered by the Chi-Chi Earthquake and subsequent typhoons in Central Taiwan. Spatial landslide configurations and patches with various occurrence numbers over a decade are characterized using landscape metrics such as the number of patches, mean patch size (MPS) from patch size metrics, total edge (TE) from edge metrics, mean shape index (MSI) from shape metrics, and mean nearest neighbor (MNN) from the isolation metrics. Spatial pattern analysis results indicate that spatial landslide patterns correlate with the number of landslides. For instance, mean landslide sizes of low-occurrence and sustained landslides are larger than that of others in the study area. Although the overall patch shapes in low-occurrence and sustained landslides are irregular, the edge boundary in new landslide is large. Moreover, landslides are more isolated and less clustered in a sustained landslide than in a low-occurrence landslide. This study also develops landslide susceptibility models with various frequencies by using logistic regression analysis. The models quantify the relationship of landslide susceptibility, landslides allocation and driving factors with various frequencies. Susceptibility maps reveal that low-occurrence landslides are close to stream channels. However, high-occurrence landslides are more likely to be close to ridge lines. Future studies should examine nonlinear approaches such as neural networks for modeling since interactions between landslides and driving factors varied in space and time are complex and nonlinear.

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HESSD

7, 1–29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page



Discussion Paper

Discussion Paper

Abstract

Conclusions

Tables Figures



Back Close

Full Screen / Esc

Printer-friendly Version



7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Full Screen / Esc

Printer-friendly Version

Close

Back

Interactive Discussion

(a)

- Beven, K. J. and Kirkby, M. J.: A physically based variable contributing area model of basin hydrology. Hydrol. Sci. Bull., 24(1), 43–69, 1979.
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7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I◀ ▶I

◀ ▶I

Printer-friendly Version

Full Screen / Esc

Close

Interactive Discussion

(i)

(6)

Back

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- the 13-
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Spatial pattern analysis of landslide using landscape metrics and logistic regression

HESSD

Y.-P. Lin et al.

- - Full Screen / Esc

Close

- Printer-friendly Version
- Interactive Discussion

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Back

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HESSD

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.



Printer-friendly Version

Discussion Paper

Table 1. Landscape metrics list.

| Name | Equation | Note | |
|--|---|---|--|
| Class Area (CA) Number of patches (NP) | $CA = \sum_{j=1}^{n_i} a_{ij}$ $NP = n_i$ | Area metrics (Landslide area) Patch size metrics (Landslide patch | |
| | n: | number) | |
| Mean patch size (MPS) | $MPS = \frac{1}{n_i} \sum_{j=1}^{n_i} a_{ij}$ | Patch size metrics (<i>Mean size each</i> <i>landslide</i>) | |
| | $\left[\sum_{j=1}^{n} \left[a_{i,j} - \left(\sum_{j=1}^{n} a_{i,j} \right) \right]^{2} \right]$ | | |
| Patch Size Standard Deviation (PSSD) | $PSSD = \sqrt{\frac{\sum_{j=1}^{n} \left[a_{ij} - \left(\frac{\sum_{j=1}^{n} a_{ij}}{n_j} \right) \right]^2}{n_j} \left(\frac{1}{100000} \right)}$ | Patch size variability | |
| Patch Size Coefficient of Variance (PSCOV) | $PSCOV = \frac{PSSD}{MPS}(100)$ | Patch size variability | |
| Total Edge (TE) | $TE = \sum_{k=1}^{m} e_{ik}$ | Edge metrics | |
| Edge Density (ED) | $ED = \frac{\sum_{j=1}^{D} \theta_{ij}}{A} (10000)$ | Edge metrics | |
| Mean shape index (MSI) | $MSI = \sum_{j=1}^{n_i} \frac{0.25 \rho_{ij}}{\sqrt{s_{ij}}}$ | Shape metrics | |
| Mean nearest neighbor (MNN) | $MNN = \frac{\sum_{j=1}^{n_i} h_{ij}}{n_i}$ | Diversity metrics | |

where n_i is the number of patches in land-use class i; a_{ij} is the jth patch area (ha) inland-use class i; m is the total number of patch classes; e_{ik} is the total length (m) of the edge between patch classes i and k; p_{ij} is the jth patch perimeter (m) in land-use class i; h_{ij} is the distance (m) from the jth patch to the nearest neighboring patch of the same class *i*, based on the edge-to-edge distance.

HESSD

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Introduction **Abstract**

Conclusions References

> **Tables Figures**

I₫ Þ١

Back Close

Full Screen / Esc



Table 2. Landslide history and major disturbances in study area.

| | Total | (%) | Landslide | Mean size | Disturbances and the information | | | | | |
|---------|------------------------|------|--------------|------------------------|----------------------------------|------------------------|-----------------------|----------------------------|--|--|
| | landslide area (ha) | | patch number | each landslide (ha) | Major Disturbances | Central pressure (hPa) | Max. wind speed (m/s) | Max. 24-h rainfall (mm) | | |
| Image 1 | 1349.56 | 3.01 | 1728 | 0.78 | Typhoon Herb | 920.0 | 53.0 | 459 | | |
| Image 2 | 684.44 | 1.52 | 827 | 0.83 | Typhoon Zeb | 920.0 | 55.0 | 326 | | |
| Image 3 | 1572.20 | 3.50 | 1425 | 1.10 | Chi-Chi Earthquake | | | | | |
| Image 4 | 981.16 | 2.18 | 907 | 1.08 | Typhoon Xangsane | 960.0 | 38.0 | 550 | | |
| Image 5 | 1445.28 | 3.22 | 1971 | 0.73 | Typhoon Toraji | 962.0 | 38.0 | 616 | | |
| Image 6 | 1091.80 | 2.43 | 1580 | 0.69 | Typhoon Dujuan | 950.0 | 43.0 | 441 | | |
| Image 7 | 812.12 | 1.81 | 1226 | 0.66 | Typhoon Mindulle | 942.0 | 45.0 | 288 | | |
| Image 8 | 1313.68 | 2.93 | 2075 | 0.63 | Typhoon Matsa | 955.0 | 40.0 | 350 | | |

(%): percentage of total area

Image 1: 8 Nov 1996; Image 2: 6 Mar 1999; Image 3: 31 Oct 1999; Image 4: 27 Nov 2000; Image 5: 20 Nov 2001; Image 6: 17 Dec 2003; Image 7: 19 Nov 2004, and Image 8: 11 Nov 2005.

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Full Screen / Esc

Close

Back

Printer-friendly Version



Table 3. Landscape metrics of spatial patterns with various landslide frequencies.

| | CA (ha) | (%) | NP | MPS (ha) | PSSD (ha) | PSCOV | TE (m) | ED (m) | MSI | MNN (m) |
|-----------|------------|------|------|-------------|--------------|--------|-----------|-----------|------|------------|
| | , | . , | 7000 | | . , | 407.00 | . , | . , | 4.00 | . , |
| Pattern 1 | 1866.00 | 4.16 | 7020 | 0.27 | 0.50 | 187.96 | 1 875 760 | 1005.23 | 1.32 | 43.80 |
| Pattern 2 | 792.00 | 1.76 | 4782 | 0.17 | 0.33 | 199.44 | 955 480 | 1206.41 | 1.25 | 48.77 |
| Pattern 3 | 457.12 | 1.02 | 3196 | 0.14 | 0.23 | 159.15 | 591 760 | 1294.54 | 1.24 | 53.13 |
| Pattern 4 | 296.68 | 0.66 | 2253 | 0.13 | 0.33 | 249.36 | 387 960 | 1307.67 | 1.21 | 61.90 |
| Pattern 5 | 192.48 | 0.43 | 1391 | 0.14 | 0.20 | 147.89 | 254 800 | 1323.77 | 1.24 | 72.09 |
| Pattern 6 | 152.24 | 0.34 | 823 | 0.18 | 0.34 | 182.46 | 169 080 | 1110.61 | 1.25 | 94.52 |
| Pattern 7 | 101.12 | 0.23 | 440 | 0.23 | 0.64 | 276.96 | 106 400 | 1052.22 | 1.29 | 139.65 |
| Pattern 8 | 81.28 | 0.18 | 131 | 0.62 | 1.81 | 291.77 | 48 000 | 590.55 | 1.31 | 372.27 |

(%): percentage of total area

Pattern 1: spatial pattern of landslide at occurrence number = 1; Pattern 2: spatial pattern of landslide at occurrence number = 2; Pattern 3: spatial pattern of landslide at occurrence number = 3; Pattern 4: spatial pattern of landslide at occurrence number = 5; Pattern 5: spatial pattern of landslide at occurrence number = 5; Pattern 6: spatial pattern of landslide at occurrence number = 7; Pattern 7: spatial pattern of landslide at occurrence number = 7; Pattern 8: spatial pattern of landslide at occurrence number = 8. (Please refer to Fig. 4)

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Abstract Introduction

Conclusions References

Treferences

Tables Figures

I**4** ►I

Back Close

Full Screen / Esc

Printer-friendly Version



Table 4. Logistic regression models with entire, low-occurrence and high-occurrence land-slides.

| | Entire land | dslides | Low-occurren | ce landslides | High-occurrence landslides | |
|---------------------------|-------------|---------|--------------|---------------|----------------------------|---------|
| Variable | Coefficient | P-value | Coefficient | P-value | Coefficient | P-value |
| Lithology | | <.001 | | <.001 | | .001 |
| Metamorphic | | | | | | |
| Alluvim | 0.45 | <.001 | 0.55 | <.001 | -0.68 | <.001 |
| Hoshe | 0.50 | <.001 | 0.54 | <.001 | # | # |
| Nanchuang | 0.57 | <.001 | 0.62 | <.001 | -0.14 | .224 |
| Wetness index | 7.61E-02 | <.001 | 7.41E-02 | <.001 | 0.13 | <.001 |
| NDVI | -28.42 | <.001 | -21.94 | <.001 | -39.40 | <.001 |
| Elevation | -1.53E-03 | <.001 | -1.37E-03 | <.001 | -1.66E-03 | <.001 |
| Slope | 2.94E-02 | <.001 | 2.54E-02 | <.001 | 3.30E-02 | <.001 |
| Distance to fault | 1.40E-04 | <.001 | 1.12E-04 | <.001 | 1.41E-04 | <.001 |
| Distance to river | 1.31E-04 | <.001 | 1.30E-04 | <.001 | 1.25E-04 | .005 |
| Distance to road | 1.60E-04 | <.001 | 1.75E-04 | <.001 | 5.10E-05 | .221 |
| Distance to built-up land | 1.83E-04 | <.001 | 9.61E-05 | <.001 | 4.31E-04 | <.001 |
| Const. | 6.61 | <.001 | 4.43 | <.001 | 6.77 | <.001 |
| ROC | 0.829 | | 0.806 | | 0.946 | |

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

Close

Full Screen / Esc

Back

Printer-friendly Version



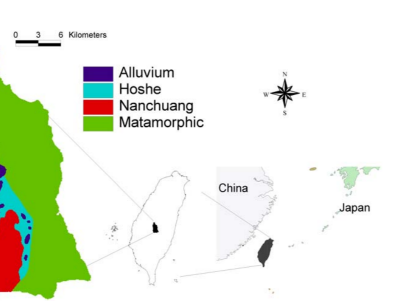


Fig. 1. Geological map of the study area.

Chenyulan Watershed

HESSD

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I

I

I

Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

(c) (1)



Taiwan

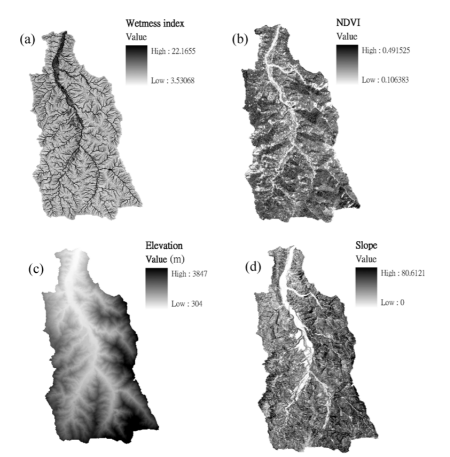


Fig. 2. Driving factors in logistic regression model (a) wetness index, (b) NDVI, (c) elevation, (d) slope, (e) distance to fault, (f) distance to river, (g) distance to built-up land, (h) distance to road.

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I4 ►I

Back Close

Full Screen / Esc

Printer-friendly Version



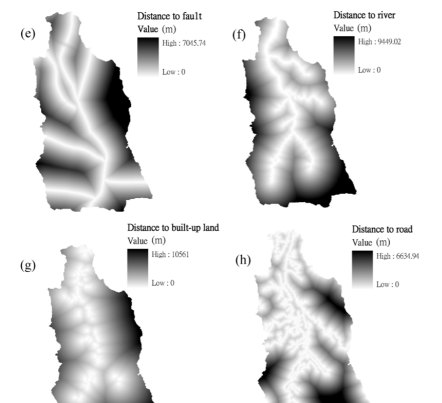


Fig. 2. Continued.

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I ◆ ▶I

◆ Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



25

15

10

20 Kilometers

0 2.5 5

Discussion Paper

Title Page

Abstract

Conclusions

Introduction References

Tables

HESSD

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape

metrics and logistic regression

Y.-P. Lin et al.

Figures

14 Þ١

Back Close Full Screen / Esc

Printer-friendly Version



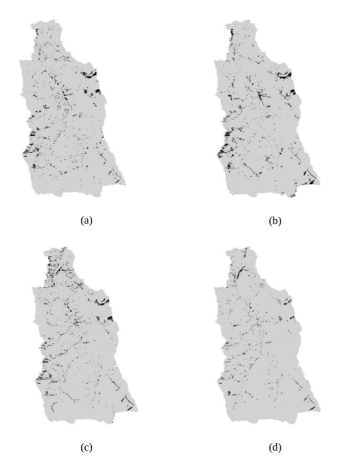


Fig. 3. Landslide patterns after major disturbances on (a) 8 November 1996, (b) 31 October 1999, (c) 20 November 2001, and (d) 19 November 2004.

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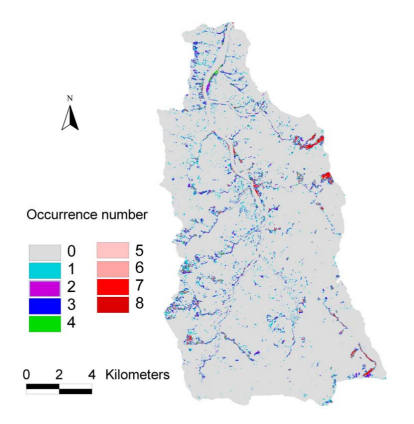


Fig. 4. Landslide spatial patterns with the various frequencies.

HESSD

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Title Page

Abstract Introduction Conclusions References **Tables Figures** 1⋖ M Back Close Full Screen / Esc

Printer-friendly Version

Interactive Discussion

(1)

(00)

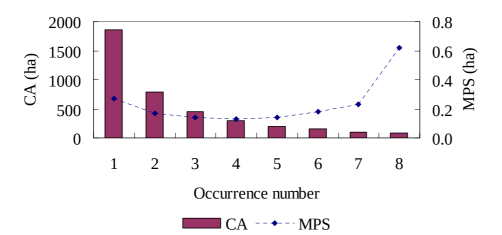


Fig. 5. Landslide class area (CA) and mean patch size (MPS) of landslide with various occurrence numbers.

7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

Y.-P. Lin et al.

Printer-friendly Version

Interactive Discussion

(c) (1)



7, 1-29, 2010

Spatial pattern analysis of landslide using landscape metrics and logistic regression

HESSD

Y.-P. Lin et al.



Printer-friendly Version



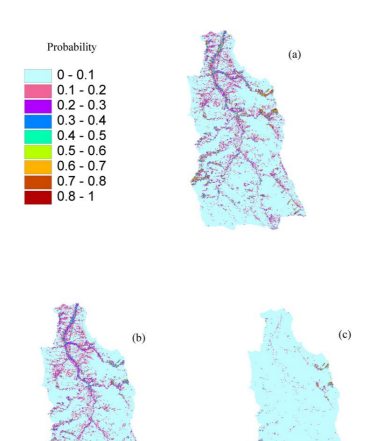


Fig. 6. Landslide susceptibility map with (a) entire landslides (b) low-occurrence landslides (c) high-occurrence landslides.