The effect of orientation and shape distribution of gravel on slope angles in central Taiwan

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Abstract

We compare gravel orientation and slope angle distribution to highlight their possible relationship with various gravel shapes in the Ninety-Nine Peaks area in central Taiwan. In the study area, four gravel shapes—disk, equant, bladed, and roller—are collected and studied. Disk and equant shapes comprise more than 65% of the gravel. Eighty-five percent weight of gravel particles is composed of quartz sandstone. Sand particles only make up 14% of the matrix. The matrix strength ranges from 100 to 250 kg/cm\textsuperscript{2}. The slope angle ranges from 60\degree to 70\degree, and more than 50% of the study area consists of such slopes. Linear regression analysis shows that when the proportion of disk, bladed, and roller shapes in the gravel increases, the slope angle increases, although the linear relationship remains indistinct. An important inverse relationship is that as the proportion of equant shapes in the gravel increases, the slope angle clearly performs differently by decreasing. The results of the investigation also show that the slope angle is lower when the imbrication direction of the gravel is parallel to the slope surface.

Keywords: Gravel orientation; Imbrication direction; Gravel shape; Slope angle

1. Introduction

The Ninety-Nine Peaks area lies at average elevation 700 m a.s.l and covers an area of 15 km\textsuperscript{2}. This area is located within the southeastern portion of Taichung County in central Taiwan. The Ninety-Nine Peaks area is composed mainly of Quaternary and late Pleistocene gravel and has suffered a series of landslides since the Chi-Chi earthquake ($M_L=7.3$) on 21 September 1999. We witnessed a cloud of dust and a large number of landslides during aftershock period, in particular, one with a magnitude of 6.8, which occurred at 7:52 a.m. on 26 September (Fig. 1). The mountain slopes in the area (Fig. 2) display the various relationships between gravel orientation, grain shapes, and slope angle. [In this paper, gravel is defined as including only irregular ovoid-shaped materials ranging from 4.75 to 300 mm in size, in accordance with the definition given in the Unified Soil Classification System (Wagner, 1957).]
Tsai (1996) pointed out that gravel orientation has a higher anisotropy as the slope gradient changes. Therefore, when grain orientation is random, the gravel is more isotropic. The experimental results of Vallejo and Mawby (2000) show that when the concentration by weight of granular material in rock–soil mixture is greater than 75%, the shear strength of the mixture is governed by the frictional resistance of the granular phase. Field results also demonstrate that the gravel shape and orientation still affect slope gradient even when the matrix

Fig. 1. New landslide occurring during the period of an aftershock ($M_L = 6.8$) on 26 September 1999. (A) Dust was triggered at the onset of the landslide during the earthquake. (B) Enlargement of top left from (A). Cloud of dust appeared in the air while the great mass was sliding down the slope 10 s after the earthquake.
strength is constant (Wang, 2001). This means that when the gravel content is less than 70% weight in a matrix-supported formation, different gravel shapes and orientation can affect the stability of the gravel slope (Chen and Tsai, 2002).
This paper will investigate the effects of gravel shape and orientation on slope angle along four brooks in this landslide-prone area: Canshi, Tienwenkenshi, Yuncheukenshi, and Shendonzekenshi.

2. Geological setting and slope morphology

The study area is mainly composed of the Huoyenshan Conglomerate Member of the Pleisto-

Fig. 4. Morphology of the two different shaped types of hillslopes, which can be classified following Ruhe (1975). (A) A VL-shaped hillslope appears on the downstream at most sites. The runoff channel in the central part was caused by gradual erosion. (B) A VV-shaped hillslope usually appears in the middle or upper stream parts of the study area.
cene Toukoshan Formation (Ho, 1986). The Toukoshan Formation forms the lower parts of the Pleistocene–Quaternary in Taiwan (Chou, 1977). These formations are distributed mainly in the western foothills and plains of the Taiwan belt (Teng, 1996). The Toukoshan Formation is interpreted to have been deposited in a fluvial, shoreface, and shallow-marine environment (Chen and Teng, 1990). The formation is composed mainly of grayish-white to yellowish-gray hard sandstone and of gray to dark-gray shale and conglomerate. Sorting is poor, and the cementation is not loose. The thickness ranges from 1000 to 1500 m. The conglomerate clasts are composed mainly of quartzite and are rounded to subrounded in shape, ranging in size from 0.1 to 1 m. The matrix composition is predominantly fine sand. The Pleistocene Huoyenshan Conglomerate has a grain-supported structure with large boulders floated within the fine fractions. Such matrix-supported structures normally form when a great volume of boulders enters the turbid regime (Nemec and Steel, 1984).

Ridges shape the Ninety-Nine Peaks area. The elevation ranges from 700 to 300 m, with slopes radiating from the central parts outward. Our investigation covers the four brooks Canshi, Teinwenkenshi, Yuncheukenshi, and Shendonzekenshi. The minimum slope angle is 52°, with over 50% of slopes between 60° and 70°, and some slopes as high as 85° (Fig. 3).

The morphology of hillslope classification in terms of the three-dimensional features of the study area mainly includes doubly convex (VV) and convex-linear (VL) types (Ruhe, 1975). Fig. 4 shows the various geometric forms of both types of hillslopes in the study area.

Canshi brook is in the western part of study area. The slope height ranges from 150 to 250 m. The hillslopes on the lower part are of both VV and VL types (Table 1). The hillslopes on the upper parts are mainly of the VV types. Tienwenkenshi brook hillslopes are mostly VL types, with slope height ranging from 50 to 80 m. The V shape of the gullies is the distinguishing characteristic of this brook. Yuncheukenshi brook is in the western part of the study area. The hillslopes along this brook are mostly of the VL types also, with slope height ranging from 70 to 150 m. Shendonzekenshi brook is in the northern part of the area. The hillslopes in this area are all of the VV types, and the slope height ranges from 70 to 150 m. Throughout the area, the VL type is mostly distributed in the

Table 1
Morphological characteristics of the study area

<table>
<thead>
<tr>
<th>Study area</th>
<th>Width (m)</th>
<th>Slope grade (°)</th>
<th>Height (m)</th>
<th>Slope shapea</th>
<th>Gully type</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canshi</td>
<td>downstream</td>
<td>250</td>
<td>1–3</td>
<td>50–100</td>
<td>VL</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td>midstream</td>
<td>200</td>
<td>3–5</td>
<td>180–250</td>
<td>VV</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>U</td>
<td></td>
<td>Much vegetation in the downstream gully. Most of gully is U type and the tributary flow in northeast direction. There are obvious changes on the slope height and shapes along the gully.</td>
</tr>
<tr>
<td>Shendonzekenshi</td>
<td>downstream</td>
<td>250</td>
<td>1–3</td>
<td>50–80</td>
<td>VL</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td>midstream</td>
<td>120</td>
<td>3–5</td>
<td>180–200</td>
<td>VV</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>U</td>
<td></td>
<td>The plants flourish on both riversides of downstream. Two large lobes were left deposited on the gully and formed some alluvial fans. The gully width becomes small from the middle to the upper stream.</td>
</tr>
<tr>
<td>Tienwenkenshi</td>
<td>downstream</td>
<td>40</td>
<td>15–20</td>
<td>50–80</td>
<td>VL</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td>midstream</td>
<td>40</td>
<td>15–20</td>
<td>180–200</td>
<td>VV</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>V</td>
<td></td>
<td>A lot of deposited material covered on the gully. Most of gully is V type. Both sidewalls have a lot of plants. The top of slope is barren. It has no changes between the middle and downstream.</td>
</tr>
<tr>
<td>Yuncheukenshi</td>
<td>downstream</td>
<td>50</td>
<td>15–20</td>
<td>50–80</td>
<td>VL</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td>midstream</td>
<td>50</td>
<td>15–20</td>
<td>50–80</td>
<td>VL</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>V</td>
<td></td>
<td>Major feature was massive deposition on the gully. Some of plants grow at the toe of slope. The top of slope is also bold. It has no changes between the middle and downstream.</td>
</tr>
</tbody>
</table>

L: linear, V: convex, C: concave. VL means the slope surface has straight width and curved length. VV means the slope surface has curved length and curved width.

*a Slope shape: the category of geometric forms on the hill slope was followed the suggestions of Ruhe (1975).
peripheral parts, where the slope angle is considerably lower. The VV type is distributed mostly in the central part, where the slope angle is significantly higher.

3. Methodology

The investigation consisted of two parts: (1) specific criteria for choosing the outcrops, (2) determination of gravel shapes, and (3) measurement of the dip direction of the gravel.

Outcrops were chosen carefully in order to provide consistent variables on which to base the correlation analysis of the gravel slopes. The slope attitudes at 92 outcrop sites were measured. The Canshi area contains 32 sites, the Tienwenkenshi, Yuncheukenshi, and Shendonzekenshi areas each contain 20 sites.

Thirty pocket penetrations were tested in the gravel matrices at each studied outcrop site. The matrices were bonded so thoroughly and tightly that they were impossible to dislodge without destroying them in the process. Penetration tests were then executed in the field, and correlations were run on all the samples measured. At least 2 cm of space between gravel pieces was used as the minimum space necessary to ensure that the true measure of the strength of the matrix bond was uncontaminated by the proximity of the gravel fragments.

Fig. 5. Rose diagram showing that the imbrication of the gravel orientation is highly regular in the study area.
Gravel shapes were determined along the three standard dimensions or axes. These were designated $d_L$ for the longest axis, $d_I$ for the middle axis and $d_S$ for the shortest axis. These shape measurement on the sites were randomly chosen from fresh outcrops of the slopes. The measurements also included the imbrication direction and imbrication of the maximum plane (containing $d_L$ and $d_I$) in the bladed gravel at the fresh slope surface. The imbrication direction was taken to represent the trend for a maximum plane that the gravel displays at the slope surface. Slope attitude data and gravel orientation were measured and plotted on a standard Schmidt stereonet projection. This produced a combined overall orientation.

Thin-section analyses of the gravel samples and X-ray diffraction clay mineral identification of the matrix from the four different sites were carried out. Gravel size distribution was analyzed according to percentage by weight in three fractions. One part covered gravel sizes over 15.5 mm, another part covered gravel sizes less than 15.5 mm, the third part covered particles smaller than 2 mm. These measures by weight were combined for calculate a final particle size distribution.

4. Results

The rose diagrams show that the imbrication direction of the gravel is highly regular in the study area (Fig. 5). Most of the dip directions range between 80° and 220°. More than 80% of the dip directions of the gravels were distributed between 120° and 140°. Gravel imbrications are thus NW–SE.

The classification of gravel shapes using Zingg’s shape method (Zingg, 1935) shows four different shapes, namely, disk, bladed, roller, and equant (Fig. 6). Measurements of the long, middle, and short axes of gravel were further analyzed by considering the ratios $d_I/d_L$ and $d_S/d_I$.

Slope angles are shown in Table 2. The average slope is 67°. The distribution of slope aspect is rather random. There is a slight concentration of aspect within the ranges of aspect, 10–50° and 100–160° are less than 40% of the total area. This means that the slope aspect is still quite random in the study area (Fig. 7).

Most gravel shapes are disks (Fig. 8) with frequency ranging from 24% to 58% with an average of

![Fig. 6. Zingg’s diagram revealing various gravel shape compositions in the study area.](image)
40%. Equant content ranges from 13% to 58%, with an average of 33%. Bladed and roller shapes make up a minority and have an average of only 12% and 16%, respectively.

The intersected angle is defined to mean the angle between the gravel imbrication direction and the slope surface. The imbrication strike trend is defined to be the line of intersection of the plane of gravel imbrication with the slope surface. Nearly 80% of the intersected angles were between 30° and 90° (Fig. 9).

The gravel composition is around 90% quartzite. The maximum diameter of a mineral particle is around 3 mm. The results of X-ray diffraction reveal that the clay minerals of the matrix include quartz, kaolinite, illite, and minor smectite. The distribution percentage by weight of particles size over 2 mm is 85.2%. The percentage by weight of particles sized 0.074–2 mm is

<table>
<thead>
<tr>
<th>Slope angle (°)</th>
<th>All area</th>
<th>Canshi</th>
<th>Tienwenkenshi</th>
<th>Yuncheukenshi</th>
<th>Shendonzekenshi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average (°)</td>
<td>66</td>
<td>67</td>
<td>64</td>
<td>67</td>
<td>65</td>
</tr>
</tbody>
</table>
13.6%. The percentage by weight of particles sized under 0.074 mm is only 1.2%. Therefore, sand and fine fractions form the matrix content in most of the conglomerate.

Physical properties and penetration strength of the matrix were measured. The specific gravity is 2.52. The plastic limit is 15%, and the liquid limit is 26%. The plasticity index is 11. The classification of the matrix is silty sand (SM). There is only minor difference among the four sites. The in situ results of penetration strength show that all the matrices range from 100 to 250 kg/cm², a range that can be classified as weak rock (R2) in the International Society of Rock Mechanics (1981) catalogue.

5. Statistical analysis

The intersected angles between imbrication direction and slope surface were plotted using a stereonet projection. Statistical analyses of the relationships between gravel orientation and slope surface were carried out.
The results at the four sites show that the slope angle varies with the intersection angle between the imbrication and slope surface. It appears, however, that the imbrication direction of the gravel is fairly regular. Fig. 10 shows that the slope angle increases with the intersected angle. These results reveal a positive, linear trend between slope and intersected angle with a correlation coefficient, $r$, of 0.69.

The distribution of disk, equant, bladed, and roller grain shapes of gravel in the four sites were measured for comparison with the slope angle. The results for disk-shaped gravel (Fig. 11) show a
moderate, positive, linear trend between slope and the proportion of disk-shaped gravel ($r = 0.43, 0.60, 0.76, \text{ and } 0.45$). In contrast, the data show a significant negative, linear trend between slope and the proportion of equant gravel clasts ($r = -0.65, -0.83, -0.77, \text{ and } -0.79$). Meanwhile, the two other shapes (bladed and roller) display a lower correlation coefficient with slope. In practical terms, the results demonstrate that the slope angle is strongly dependent on gravel clast shape. Higher slopes are found in gravel with a larger proportion of anisotropic clasts.

In order to avoid the misinterpretation of the diagram, data were averaged in $3^\circ$ interval bins. In this study, slope angles ranging from $51^\circ$ to $86^\circ$ were divided into 12 bins, each bin being $3^\circ$ wide. The results (Fig. 12) reveal clear linear relationships between gravel and slope angles, all of which displayed high correlation coefficients ($r = 0.85, -0.96, 0.93, \text{ and } 0.92$).

6. Discussion

In general, the actual dip direction of gravel orientation should be measured after adding the bedding correction for the study area (Potter and Pettijohn, 1963). The in situ investigation found that some of the gravel formations were only rarely interbedded with sandstone with dip angle ranges from $10^\circ$ to $20^\circ$ in the study area. This is in line with the results of Yang (1986), which found similar relationships in the uplift stratigraphy in central Taiwan. He also pointed out that the dip

Fig. 12. The average results were obtained from the slope grade with a $3^\circ$ measurement interval.
direction of gravel formation did not change during the uplift procedure of stratigraphy. Consequently, the evidence with regard to the dip direction in the gravel orientation could indicate the paleocurrents direction of the Ninety-Nine Peaks.

The in situ results for matrix strength reveal that the cementation is very much evident in the gravel formation. This suggests that the gravel formation remains imbricate when the shear strength is transferred from the gravel particles to the matrix support during the consolidation. Vallejo (2001) demonstrated that when concentration of coarse grains is greater than 70%, the mixture structure is controlled by coarse particles. This means that the shear strength was governed by the gravel content directly and is not affected by the matrix content (Chen and Chen 1991; Day 1993). Furthermore, this is the reason why the distribution of gravel shapes can be a factor in determining the slope angle.

The revised presentation method using a 3° interval measurement may very well make for less imprecision. In practical terms, the intersection of gravel orientation with the slope surface was examined by the above method to understand better the effects of gravel orientation on the slope surface. Nonetheless, gravel orientation was found to exert much more influence than gravel shape on slope angle.

7. Concluding remarks

1. The average slope angle is around 66° and more than 65% of the gravel is composed of disk and equant shapes.
2. The sediment characteristics in the gravel formation are quite uniform and do not affect the relationship between slope angle and gravel shape and orientation.
3. The field results demonstrate that slope angle steepens as the gravel displays a higher anisotropy. When the gravel imbrication is random and rarely uniform, the gravel is more isotropic.
4. The data show strong correlation between clast shape and slope angle, indicating that the different shapes and orientations of grains will affect the slope angle.

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