

DETECTION AND MORPHOLOGIC ANALYSIS OF POTENTIAL BELOW-CANOPY CAVE OPENINGS IN THE KARST LANDSCAPE AROUND THE MAYA POLITY OF CARACOL USING AIRBORNE LIDAR

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Abstract: Locating caves can be difficult, as their entranceways are often obscured below vegetation. Recently, active remote-sensing technologies, in particular laser-based sensor systems (LiDARs), have demonstrated the ability to penetrate dense forest canopies to reveal the underlying ground topography. An airborne LiDAR system was used to generate a 1 m resolution, bare-earth digital elevation model (DEM) from an archaeologically- and speleologically-rich area of western Belize near the ancient Maya site of Caracol. Using a simple index to detect elevation gradients in the DEM, we identified depressions with at least a 10 m change within a circular area of no more than 25 m radius. Across 200 km² of the karst landscape, we located 61 depressions. Sixty of these had not been previously documented; the other was a cave opening known from a previous expedition. The morphologies of the depressions were characterized based on the LiDAR-derived DEM parameters, e.g., depth, opening area, and perimeter. We also investigated how the measurements change as a function of spatial resolution. Though there was a range of morphologies, most depressions were clustered around an average maximum depth of 21 m and average opening diameter of 15 m. Five depression sites in the general vicinity of the Caracol epicenter were visited; two of these were massive, with opening diameters of ~50 m, two could not be explored for lack of climbing gear, and one site was a cave opening into several chambers with speleothems and Maya artifacts. Though further investigation is warranted to determine the archaeological and geological significance of the remaining depressions, the general methodology represents an important advancement in cave detection.

INTRODUCTION

Caves have biological, geological, hydrological, and often, when near settlements of ancient cultures, anthropological significance. The detection of cave openings, classification of cave types, and mapping of cave morphologies are initial steps in documenting and conserving these sites of natural and cultural heritage. However, many caves in mesic regions remain undocumented, as the openings are often obscured by vegetation. This is especially common in Mesoamerica, where dense, structurally-complex rainforest canopies overtop numerous Maya archaeological sites (Ricketson and Kidder, 1930; Chase, 1988).

Caves are believed to have played a significant role in ancient Maya societies (e.g., Brady and Prufer, 2005; Prufer and Brady, 2005) from about 2500 BC to AD 1500. As portals to the Maya underworld, *Xibalbá*, caves served as places of religious and mythological importance in addition to functioning as shelters. They were sites of rituals, ceremonies, and burials, and they hence often contain ceramics, artwork, architectural modifications, and skeletal remains (e.g., Moyes, 2002). However, like many of the archaeological features found in the Maya polities, cave

entrances are often covered by the dense tropical rainforest vegetation that reemerged after the settlements were abandoned roughly a thousand years ago.

There are several possible ways to locate caves using remote sensing. On the ground, covering a limited area, ground penetrating radar can be used to detect caves (Sellers and Chamberlain, 1998). However, the extensive below-ground root mass and the density of the above-ground vegetation preclude the use of GPR in a rainforest environment. For broad-scale prospecting, airborne- or satellite-based remote sensing is necessary. Because caves have a more stable temperature than the surface environment, there has been an effort to use thermal remote sensing on earth (Griffith, 2000) and on other planets (Cushing et al., 2007; Wynne et al., 2008) to detect cave openings. Though a temperature gradient of 7.2 °C was detected on the ground 50 to 100 m away from cave

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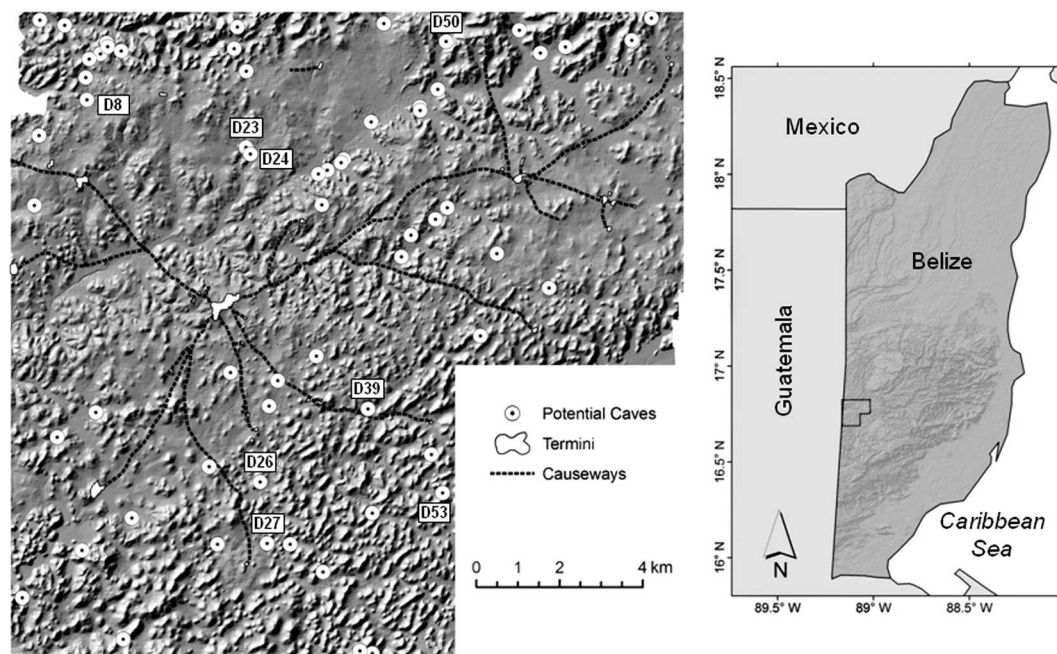


Figure 1. At right, location of 200 km² study area on the western border of Belize on the Vaca Plateau, shown on the hillshaded Shuttle Radar Topography Mission image of Belize. The expanded study area shows the 61 depressions more than 10 m deep on the hillshaded bare-earth image from the airborne LiDAR-derived DEM. Numbers refer to depressions specifically mentioned in this paper.

openings in Belize (Griffith, 2001), this method is challenging, given the coarse resolution of most satellite thermal sensors. Furthermore, even with finer airborne or hyperspatial satellite sensors, the sharp microclimate gradient in closed-canopy tropical rainforest regions from the ground to the upper surface of the forest canopy 20 to 30 m above may mask the temperature at the cave opening (Allee, 1926). Griffith (2001) also used an active form of remote sensing (Star 3i RADAR) to detect depressions in the surface topography of the forest canopy (Weishampel et al., 2000a) that may correspond to depressions or cave openings. This proved successful for a large ~25 m wide sinkhole, but not for depressions below the spatial resolution of the sensor. Given the ability of another active form of remote sensing (LiDAR—Light Detection and Ranging) to penetrate dense forest cover to measure ground surfaces (e.g., Weishampel et al., 2000a, 2000b; Hofton et al., 2002; Gallagher and Josephs, 2008), we assessed its ability to locate known and unknown potential cave openings and to quantify the geomorphology of their entranceways.

As part of an archaeological prospecting study (Weishampel et al., 2010), we used airborne LiDAR to map unknown Maya structures such as temples, causeways, and monuments in a 200 km² area around Caracol, Belize (Chase et al., 2010). In addition to anthropogenic features in the 1 m horizontal resolution digital elevation model (DEM), we identified numerous vertical depressions and surface openings. These were thought to represent cave

openings, pits collapse dolines, or *chultuns* (subterranean storage chambers) that, if contemporaneous, could have been used by the ancient Maya. Here, we report our approach and findings.

CARACOL STUDY AREA

The geology of the Yucatán Peninsula consists of a porous limestone shelf that is honeycombed with sinkholes, cenotes, underground streams, lakes, and caverns. Estimated to cover about 170 km², Caracol is the largest Maya archaeological site in Belize. Located near the Guatemala border on the Vaca Plateau of the Cayo District (Fig. 1) west of the Maya Mountains, the Caracol landscape consists of rolling karst-defined hills and valleys ranging from about 300 to 700 m in elevation. At its cultural peak (ca. AD 700), the metropolitan population is estimated to have been greater than 100,000, which makes it one of the most populous cities in the Pre-Columbian world (Chase and Chase, 1996). Since 1950, 23 km² have been painstakingly surveyed on the ground (Chase, 1988; Chase and Chase, 2001). The main acropolis, comprising numerous large buildings, is at the center of several causeways that radiate outward to smaller areas called termini that also possess high concentrations of building structures.

Presently most of the remains of Caracol are hidden in the subtropical moist forests of the Chiquibul National Park (Brokaw, 1992). The average canopy height is about 25 m, with a few emergent trees extending to over 35 m.

The vertical forest structure is fairly homogeneous, with no distinct layers.

In the greater vicinity of Caracol, outside the 200 km² area, numerous caves have been located (Miller, 1990) and many of these are of archaeological note (McNatt, 1996; Reeder et al., 1998). The Río Frío complex 26 km to the north-northeast of the center, the Quiroz Cave 13 km to the northeast, Actun Balam 15 km to the southeast (Pendergast, 1969, 1970; Pendergast and Savage, 1971), and several other caves 30 or more km to the northeast (Moyes, 2002) all contained artifacts such as bones and pottery that indicated that they were sites of ritual use. Feld (1994) documented nine caves within the 200 km² Caracol area; most are within 3 km of the center. Many of these have small openings and deep shafts. Most of these are thought not to have been accessible to or not contemporary with the ancient Maya, meaning that the openings are more recent. Hence, only a few of these caves contain artifacts.

METHODS AND MATERIALS

At the end of April 2009, during the end of the dry season, the National Center for Airborne Laser Mapping (NCALM; Carter et al., 2001) flew their LiDAR system, which consisted of an Optech, Inc., Gemini Airborne Laser Terrain Mapper with onboard GPS and Inertial Measurement Unit systems on board a Cessna 337 Skymaster. The timing of the flight was designed to correspond roughly to the height of leaf abscission for this forest. However, leaf-off typically does not exceed 20% at any time of the year, as most tree species maintain leaves all year long (Brokaw, 1992).

The NCALM system records four returns per pulse as it scans across a 0.5 km swath; when a pulse is transmitted, part of the pulse initially reflects off an object closest to the aircraft, usually the canopy, while the remainder of the pulse continues through gaps in the canopy, reflecting off other plant surfaces and in some cases the ground. The laser pulse rate is 167 kHz, and the scan rate is 28 Hz. At a nominal above-ground altitude of 600 to 1000 m, the system yields 10 to 15 laser shots per square meter with a height accuracy of 5 to 10 cm (one sigma) and a horizontal accuracy of 25 to 40 cm (one sigma). This system also records the relative intensity of each return. By crisscrossing (east-west and north-south) flight lines over the central Caracol area (Chase et al., 2010), 20 to 30 shots per square meter were obtained, yielding a more accurate digital elevation model.

Of the more than 20 laser shots/m², an average of 1.35 points/m² penetrated through canopy gaps to reach the ground. NCALM researchers interpolated these points to generate a 1 m resolution DEM. The DEM file for the entire 200 km² area was 65 MB and was analyzed using off-the-shelf software or freeware on a standard (circa 2010) desktop computer. From the bare-earth DEM rendered with a hillshade algorithm (Fig. 1), we visually identified thousands of unknown Maya settlement structures and some obvious steep surface depressions. LiDAR at Caracol has proven very effective for detecting man-made archaeological features below the canopy (Chase et al., 2010; Chase et al., 2011).

Using the Topographic Position Index (TPI) (Guisan et al., 1999) calculator within the Land Facet Corridor Designer software (Jenness et al., 2010), a plug-in application for ArcGIS (v. 9.3), we further identified numerous

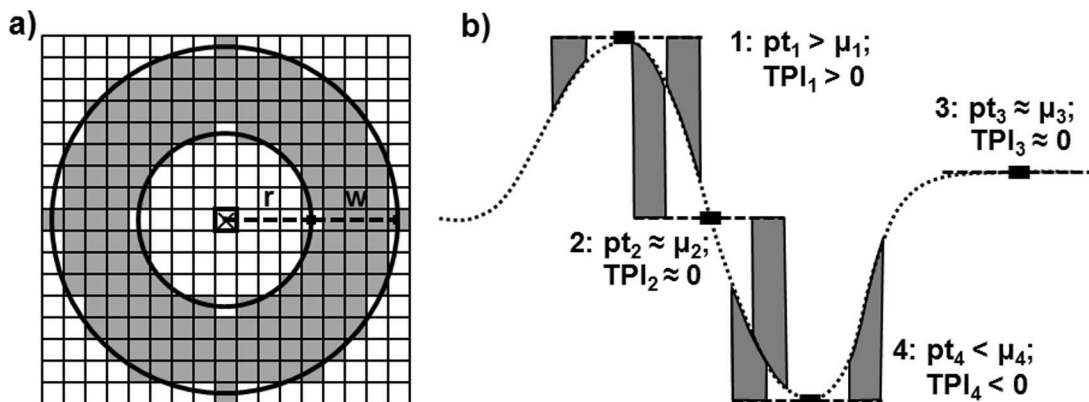


Figure 2. (a) Topographic Position Index (TPI) annulus filter that was applied to the DEM. It calculates the difference between the elevation of the focal cell (pt) designated with the 'x' and the average elevation of the gray cells (μ) in the ring surrounding it. Two parameters that can be adjusted are the inner radius (r), the distance from the center of the focal cell to the inner edge of the ring, and the annulus thickness (w), the difference between the inner and outer radii. (b) An example of a topographic cross section shows the four main terrain scenarios: 1, hump or hilltop; 2, slope; 3, level or flat; 4, depression or valley, and the associated pt , μ , and TPI values. The gray bars depict the elevations at the sides of the annuli with respect to the elevations of the focal cells (adapted from Weiss, 2001 and Jenness et al., 2010). Terrain scenarios 2 (slope) and 3 (level) are distinguished by evaluating the overall slope in the annulus.

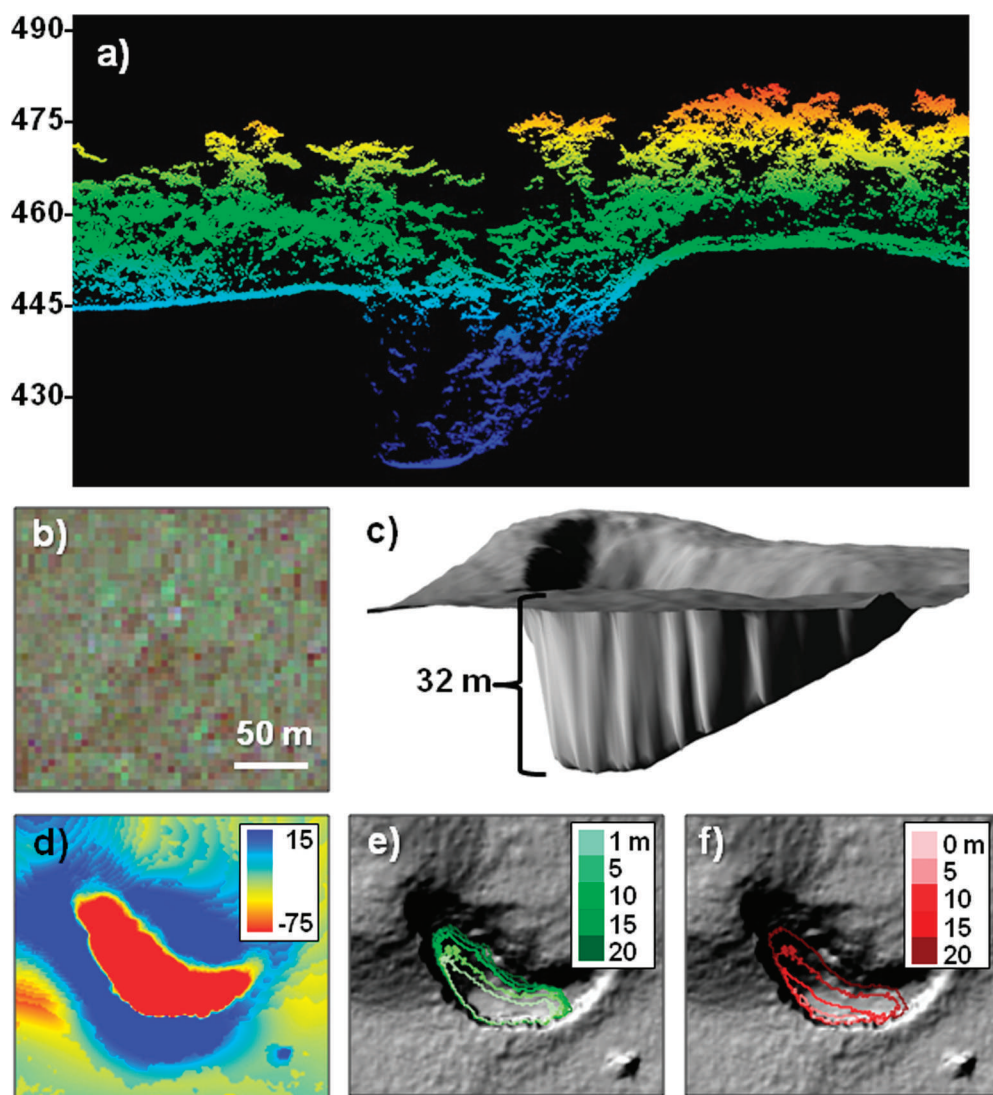


Figure 3. (a) LiDAR point-cloud data depicting forest canopy and ground surface at depression 24. The values are meters above sea level. (b) Top-down view provided by the IKONOS satellite shows complete canopy coverage over the depression. (3) 3-D rendering of the LiDAR image with vegetation removed. (d) TPI image depicting relative elevation in meters. (e) The perimeter of the area with TPI value -10 m or less as a function of annulus thickness, keeping the inner radius constant at 15 m. (f) The same as (e), but with the inner radius varying and the thickness constant at 5 m.

steep depressions that may represent cave openings. The TPI measures elevational contrast in the DEM. For each focal cell, the TPI is the difference between the elevation of the focal cell and the average elevation of all the cells in the neighborhood (Fig. 2). We used an annulus shape to define the neighborhood, i.e., cells whose center points fall between inner and outer radii. The annulus shape amplifies the difference between the focal cell and the surrounding ring.

Rasters (pixels or grid cells) with TPI values ≤ -10 m were segmented or partitioned in the DEM image as potential cave entrances (Fig. 3). This depth eliminated shallow reservoirs and chultuns previously identified in the area (Hunter-Tate 1994). Chultuns are typically bottle-shaped storage chambers about 2 m deep built by the Maya that may have served functions such as cisterns, storage, or

burial sites. Given the vertical direction of the LiDAR pulse, it is unlikely that caves with side or horizontal openings would be conspicuous. Also, because of the horizontal resolution of the DEM, caves with openings smaller than 1 m² would most likely not be detected. Several of the previously unrecorded depressions were verified in the field during the spring of 2010.

Within a cave, terrestrial laser scanning has been shown to be an effective method to record cave morphology (González-Aguilera et al., 2009; Lerma et al., 2010). Here we apply this general technique at a coarser scale to measure the shapes of depressions that may represent cave entrances. In addition to locating steep elevational gradients, the TPI was used to characterize the geomorphology of the depressions ≥ 10 m deep located in the

DEM. From the segmented image, we used ArcGIS (v. 9.3) coupled with Hawth's Analysis Tools (Beyer, 2004) to quantify numerous parameters of the pixels associated with each depression, i.e., average depth, maximum depth, standard error of depth measures (bottom roughness), opening perimeter, opening area. As topographic features are inherently fractal surfaces (Russ, 1994), the TPI measure is a function of the annulus thickness (w) and inner radius (r) of the annulus (Fig. 3). By analyzing the morphologic parameters with differing annulus scales, we can distinguish among conical, cylindrical, and irregular or more complex openings such as multiple connected depressions or saddle backs.

Lastly, an ordination using principal-components analysis was performed on the LiDAR-derived morphologic parameters for vertical depressions 10 m or more deep. This was done to understand the range of karst depressions that could be detected by LiDAR in the landscape around Caracol as a function of the inner radius and width of the annulus.

RESULTS AND DISCUSSION

DEPRESSION IDENTIFICATION AND FIELD VERIFICATION

Sixty-one depressions 10 or more meters deep were identified in the 200 km² DEM by visually scanning the

image from top to bottom and left to right for patches that were deeper (darker) than their surroundings and by using the Topographic Position Index filter. These were fairly well distributed across the Caracol landscape, but were more common in the hilly terrain on the outskirts of the region with the highest concentration of monumental architecture, which is also the hub of the half-dozen causeways that radiate outward. Only one depression, Cohune Ridge Cave, which is west of depression 50 in Figure 1, had been previously known (Feld, 1994). Other known cave openings (Feld, 1994) were either too shallow or were horizontal, and not detected by the LiDAR scan. Five of the previously unrecorded depressions relatively close to the epicenter were located in the field. All had vegetation above the depression that obscured it from traditional passive remote-sensing techniques. Two of these had massive openings, depressions 23 (1919 m²) and 24 (1550 m²). During this ground verification, we did not take depth and width measurements on the ground for comparison with the LiDAR-derived measurements. The former was inaccessible without vertical equipment; the latter was explored in a cursory fashion and did not appear to contain Maya artifacts. Of the remaining three one was simply a steep rock face adjacent to a hill, one had an opening of 6 m² and a steep shaft >15 m deep that was inaccessible without vertical equipment, and the last one

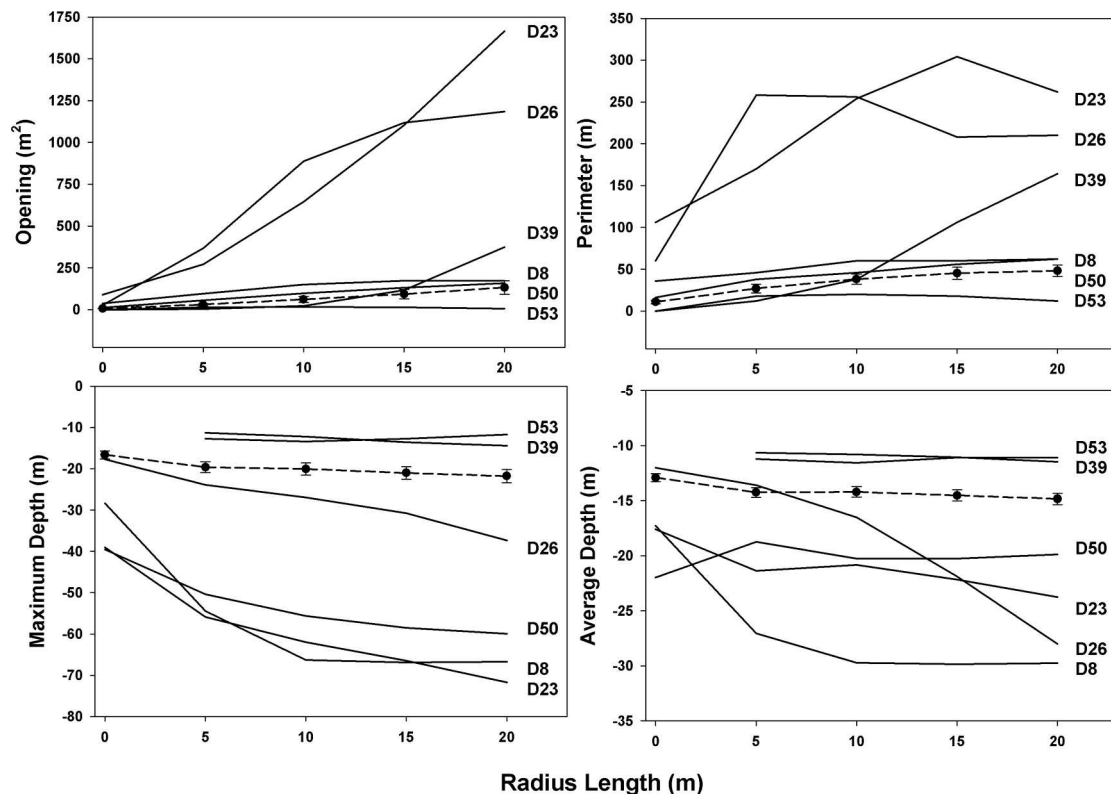


Figure 4. Change in morphologic parameters of selected potential cave opening in Figure 1 derived with TPI from the DEM as a function of inner radius (r), keeping the annulus thickness constant ($w = 5$ m). The points on the dashed line are the averages of the 61 depressions at least 10 m deep, with one standard error indicated.

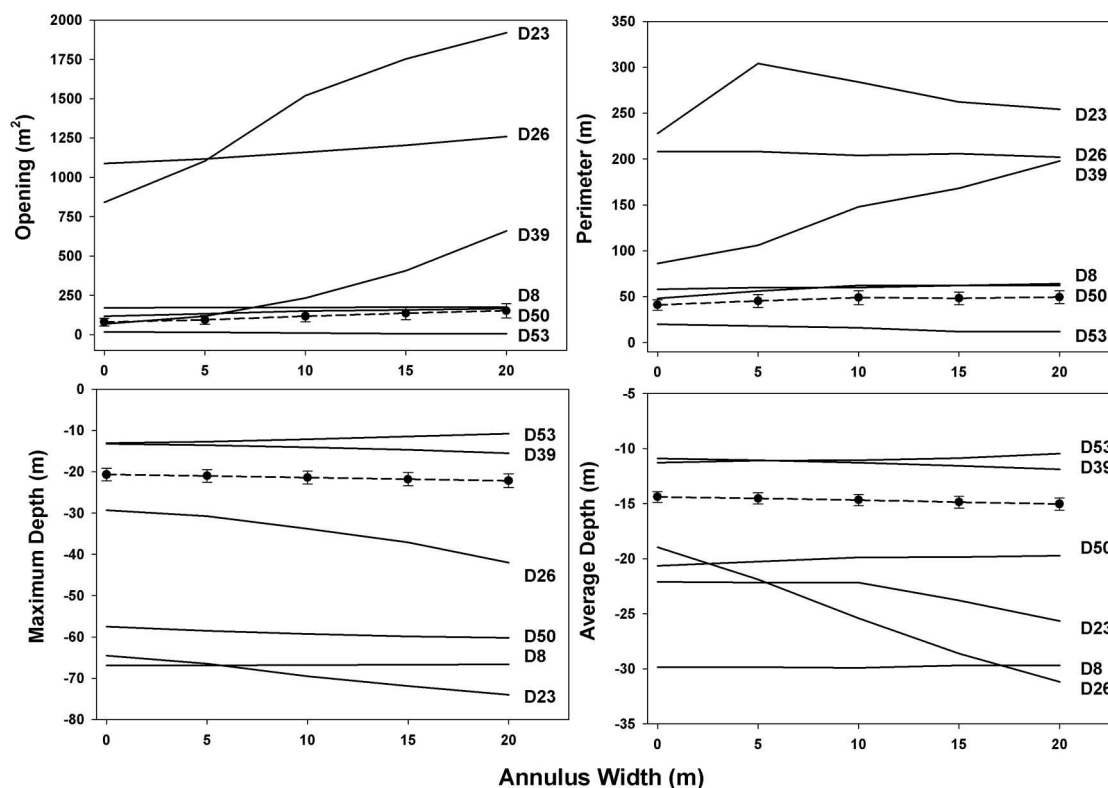


Figure 5. Change in morphologic parameters of potential cave openings derived with TPI from the DEM as a function of annulus thickness (w) keeping the inner radius constant ($r = 15$). The points on the dashed line are the averages of the 61 depressions at least 1 m deep, with one standard error indicated.

was an accessible cave with an opening of 8 m². For this cave, the LiDAR detected a maximum depth of 10.9 m. It was explored and found to consist of several rooms with speleothems such as soda straw stalactites, stalagmites, flowstone, and splash cup structures, as well as archaeological features such as human bones and pottery.

MORPHOLOGIC CHARACTERIZATION

Based on an annulus thickness of 20 m and an inner radius of 15 m (Fig. 4), the average depression opening was 149.3 m² (SD=359.8 m²), and the average maximum depth was 21.5 m (SD=13.8). Based on an annulus thickness of 5 m and an inner radius of 20 m (Fig. 5), the average

Table 1. Eigenvectors associated with the principal component analysis of the LiDAR-derived parameters that characterize the 61 depression morphologies. The numbers in parentheses are the percentages of variance explained by the principal components axes. Slopes are functions of the annulus inner radius (r ; $w = 5$) and thickness (w ; $r = 15$) as shown in Figures 4 and 5.

Parameters	PC1 (52.5%)	PC2 (22.9%)	PC3 (9.1%)
Maximum Depth	-0.23	-0.36	0.32
Average Depth	-0.23	-0.42	0.04
Standard Error of Depth	-0.07	0.41	-0.22
Opening Area	0.35	-0.11	0.04
Perimeter	0.35	-0.16	-0.06
Slope Max Depth (r)	-0.24	-0.35	0.28
Slope Avg Depth (r)	-0.21	-0.32	-0.30
Slope Area (r)	0.35	-0.08	0.12
Slope Perimeter (r)	0.30	-0.29	-0.11
Slope Max Depth (w)	-0.32	-0.00	-0.26
Slope Avg Depth (w)	-0.26	-0.03	-0.58
Slope Area (w)	0.30	-0.24	-0.20
Slope Perimeter (w)	0.12	-0.34	-0.39

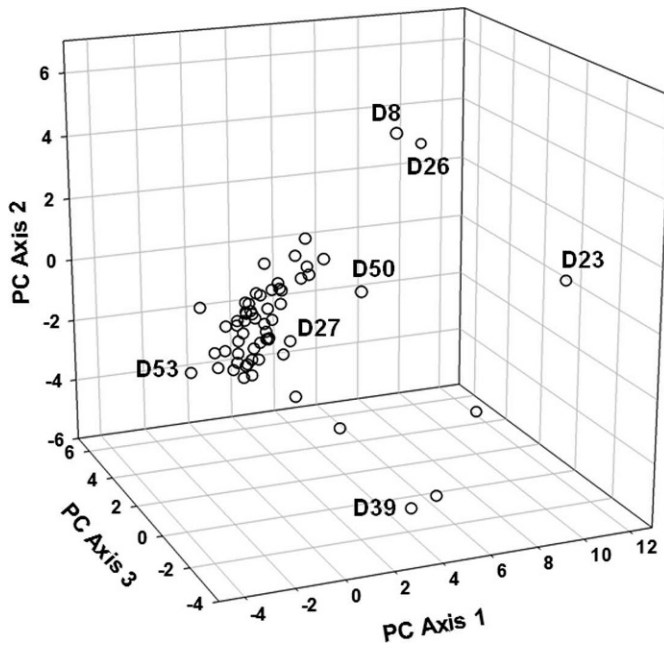


Figure 6. Ordination of depressions based on morphological characters derived using TPI for different scales of annulus width and radius length. The numbered markers correspond to depressions on Figure 1 that represent the extremities for the three principal component axes except number 27, which corresponds to the depression whose morphology most resembled the mean.

depression opening was 130.4 m^2 ($SD=313.5$); the average maximum depth was 21.1 m ($SD=13.5$). The general trends with increasing annulus thickness (holding the inner radius constant at 15 m) and inner radius (holding the thickness constant at 5 m) showed slight increases in opening area and perimeter length and slight increases in maximum and average depths (Figs. 4 and 5). However, these effects varied substantially for individual depressions.

The first three principal components (PC) axes accounted for 84.5% of the variance (Table 1). The first

PC axis was positively weighted on parameters that characterized the morphology of the depressions' opening, its area and perimeter. The second PC axis was negatively weighted on parameters that characterized the depressions' average and maximum depth and standard error of depth. The third PC axis was negatively weighted on parameters that are related to scaling effects, i.e., slopes of parameter measures as a function of r and w . The ordination showed little distinct grouping of depression morphologies (Fig. 6). All but about ten of these depression morphologies were concentrated slightly on the negative side of PC Axis 1 and near the zero intercept of PC Axis 2 and PC Axis 3. This implies that the depressions tend to be smaller than the average, which is probably skewed by the few much larger depressions. D27, the depression closest to the average of the 61 depressions, based on their positions in the ordination space, had an average depth of 13.2 m (13.5 m), a maximum depth of 25.3 m (24.8 m), and an opening of 86 m^2 (67 m^2) with $r = 20 \text{ m}$ and $w = 15 \text{ m}$ ($r = 5 \text{ m}$ and $w = 20 \text{ m}$). The hillshaded rendering of this nearly average depression is shown in Figure 7. The irregular bottom is the cause of the discrepancy between the average and maximum depths. Its conical shape resulted in its opening area and maximum depth being related to the scale of both the annulus width and radius length.

The depressions with extreme morphologies, as represented by the PC axes, are rendered in Figure 8. The first PC axis shows two depressions that are distinguished by opening area; D53 has an opening of 5 m^2 and D23 has an opening of 1919 m^2 when analyzed with an annulus thickness of 20 m and inner radius of 15 m . The second PC axis juxtaposes a narrow, deep D8 and a broad, shallow D39. The standard error of the depth measure is among the highest and lowest for D8 and D39, respectively. The third PC axis contrasts a slightly slanted, flat-sided D26 and a complex, sharply recessed D50. Average depth increased for D26 and decreased for D50 with increasing annulus thickness. The decrease for D50 was unusual and the greatest among the 61 depressions.

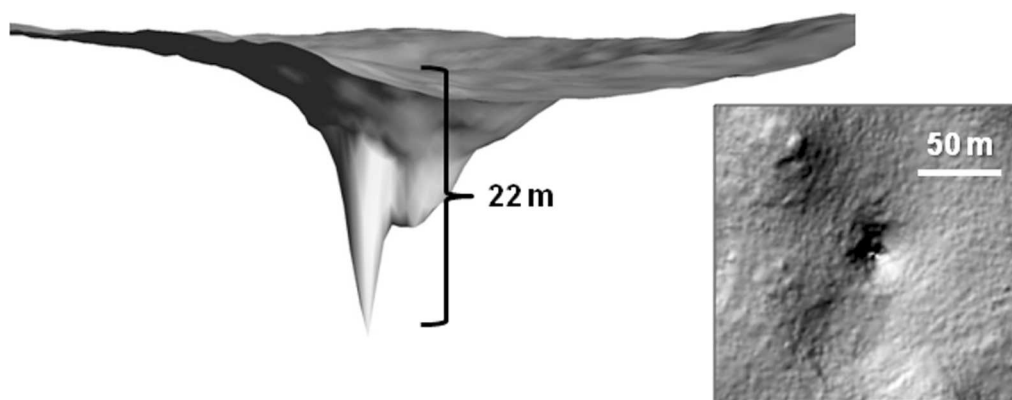


Figure 7. Bare-earth 3-D rendering and top-down view of depression 27, the one with the most typical morphology, closest to the centroid of the 61 depressions in the volume defined by the three principal component axes of ordination space (Fig. 6).

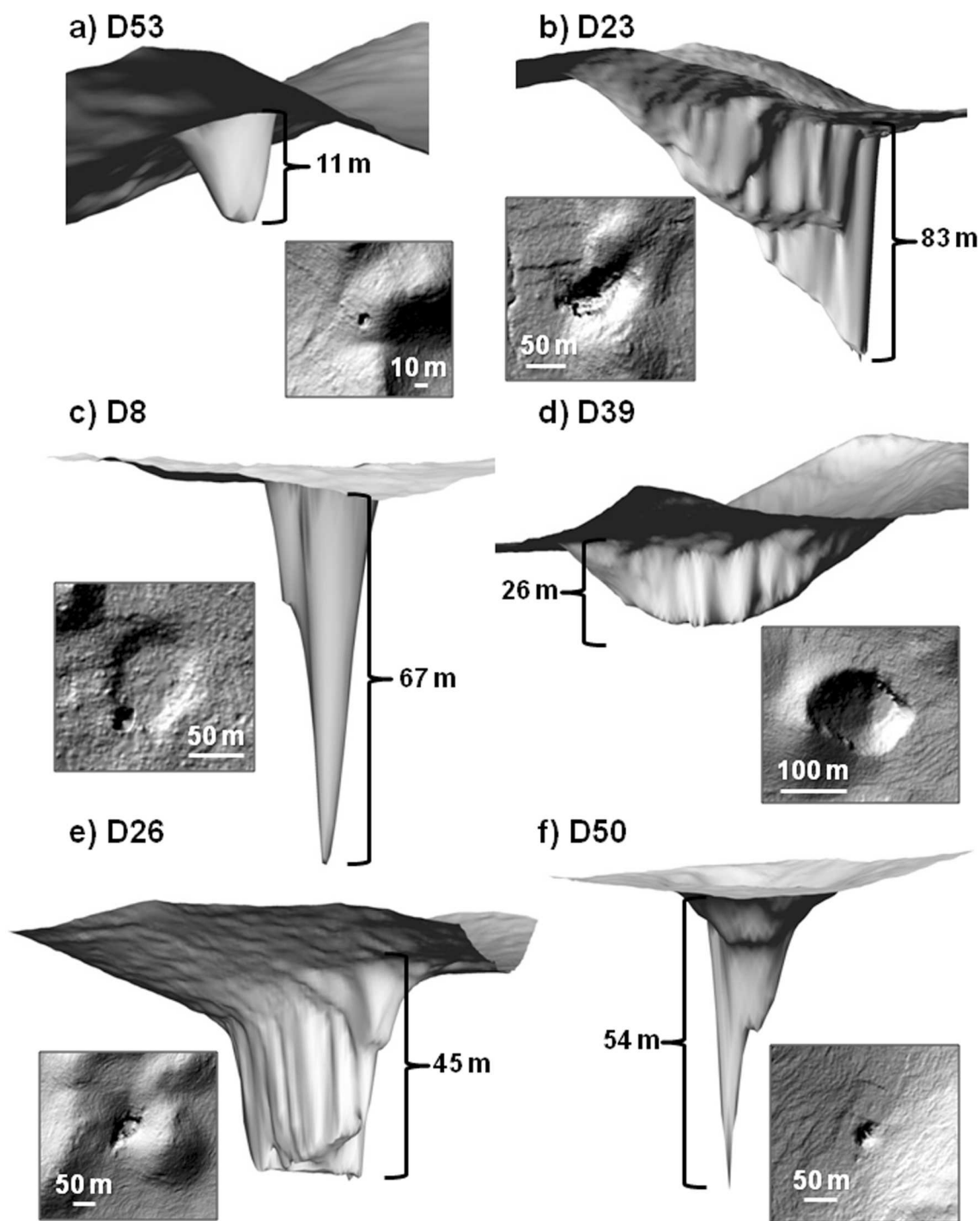


Figure 8. Morphologies of some depressions at the extremes in the three ordination axes (Fig. 6). Hillshaded 3-D renderings and top-down views of depression 53 juxtaposed with depression 23 for PC Axis 1, depression 8 juxtaposed with depression 39 for PC Axis 2, and depression 26 juxtaposed with depression 50 for PC Axis3.

This type of morphological analysis shows the range of shapes and sizes of the depressions and provides some level of guidance for future exploration; it may help indicate how the depression was formed and provide information as to the historic accessibility of the depression for the ancient Maya, as well as for current archaeologists.

CONCLUSIONS

Remote sensing of geomorphological features in a karst landscape is not particularly novel (e.g., Siart et al., 2009); however, detecting fine-scale (1 m horizontal resolution) karstic features across a densely forested landscape as

described here is unprecedented. Through this airborne LiDAR study, we detected 60 previously undocumented vertical depressions, shafts, and cave entrances that pockmark the karstic landscape beneath the dense rain-forest canopy of western Belize. This study demonstrates the capability of LiDAR to detect surface features that may represent entrances to subterranean geological complexes. As prospecting for openings is often laborious, time-consuming work, this application of LiDAR should improve the efficiency of cave location. However, as many caves used by the Maya have horizontal or very small openings, ground searches on foot are necessary for a comprehensive inventory.

Though there are several ways to partition DEM landscapes into a variety of terrain types (e.g., Yokoyama et al., 2002; Denizman, 2003; Iwahashi and Pike, 2007; Stepinski and Bagaria, 2009; Patel and Sarkar, 2010; Prima and Yoshida, 2010), the Topographic Position Index seemed effective at locating and quantifying the geomorphology of these recessed features. Somewhat unexpectedly, the LiDAR sensor system flying at an altitude of nearly 1 km was able to record a variety of geomorphologies from these vertical depressions. This rich dataset shows some of these depressions to be very deep (>50 m) with massive openings (>350 m across); others are deep (>25 m) with relatively narrow (<5 m across) openings. Most of these depressions represent caves that were contemporary with the ancient Maya and likely contain artifacts, but a few may be more recent. As only a tenth of these depressions have been located and explored on the ground, it is important that these potentially culturally significant sites remain undisturbed until their archaeological context can be realized.

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