**Monitoring of simulated clandestine graves of dismembered victims using UAVs, electrical tomography and GPR over one year to aid investigations of human rights violations in Colombia, South America:**

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**Abstract**

In most Latin American countries there are significant numbers of missing people and forced disappearances, over 90,000 in Colombia alone. Successful detection of shallow buried human remains by forensic search teams is difficult in varying terrain and climates. Previous research has created controlled simulated clandestine graves of murder victims to optimize search techniques and methodologies. This paper reports on a study on controlled test site results over four simulated dismembered victims' clandestine graves as this is sadly a common scenario encountered in Latin America.

Multispectral images were collected once post-burial, electrical resistivity surveys were collected 4 times and ground penetrating radar (GPR) surveys collected three times up to the end of the 371 day survey monitoring period. After data processing, results showed that the multispectral dataset could detect the simulated clandestine and control graves, with electrical resistivity imaging relative high resistances over some of the simulated graves but not over the empty control graves. GPR results showed good imaging on the Day 8 surveys, medium imaging on the Day 294 surveys and medium to good imaging on the Day 371 surveys.

Study implications suggest that, whilst clandestine graves of dismembered homicide victims would likely result in smaller-sized graves when compared to graves containing intact bodies, these graves can still potentially be detected using remote sensing and geophysical methods.

**KEYWORDS**: Human Rights**,** drones, Electric Resistivity Tomography, GPR, Graves, Forensic Science

**HIGHLIGHTS**

* In Colombia, human rights violations have left thousands of missing people, and numbers increasing.
* Colombia needs protocols with technologies to improve the efficiency of finding missing people.
* UAVs and geophysics techniques are proposed to detect clandestine graves.
* Controlled tests on dismembered remains graves simulating illegal groups modus operandi.
* UAV was functional, electric resistivity and GPR partially effective for detection of the graves.

In many South American countries, there are a significant number of people missing who have been subjected to forced disappearances (1). In Colombia there are currently an estimated ~120,000 missing individuals (2), of which ~97,600 are considered to be victims of forced disappearances (3). Discovered clandestine grave victims in South America have been found to be individual (4,5), co-mingled and mass burial styles (6), at different burial depths below ground level (bgl) and in a variety of depositional environments (4-6). Other published case studies of atrocity victims elsewhere have been reported, for example, 19th Century Irish mass burials (7), USA race riot victims (8), Spanish Civil War mass burials (9-11), World War Two burials (12,13), in post-World War Two Polish repression mass burials (14), the Northern Ireland ‘Troubles’ albeit mostly individual burials (15), 1990s Balkan wars mass burials (16,17), and current civil wars with both individual and mass burials (18).

In Colombia, armed conflict by paramilitary and armed gangs is considered the main driver behind kidnappings and homicides (19). For the families of the missing, it is obviously of crucial importance for them to be found, not only for closure if they have been the victim of a homicide, but also to know that justice for the perpetrators has been served. Whilst successful location of these missing individuals currently remains low (20), the recent formation of Colombia’s Missing Persons Search Unit (UPBD, in Spanish) looks to improve this detection record (21).

There has been an increased use in geoscientific methods by search teams to detect and locate clandestine buried materials of forensic interest. It is often found that depth of buried objects is normally shallow, typically less than 3 m bgl, whilst clandestine graves are often around 0.5 m bgl (22). Searches for clandestine burials often start with large-scale methods, such as remote sensing (23,24), aerial and ultraviolet photography (25,26), thermal imaging (27), or even visual observations of vegetation changes at ground-level (28), surface geomorphology changes (29), soil type (30) and depositional environment(s) (31), near-surface geophysics (32), and probing of anomalous areas (33,34) before removing topsoil (28) and ultimately performing controlled excavation and recovery of remains (25).

In order for near-surface geophysical methods to be successful, there must be a detectable physical contrast between the target and background (or host) medium (see (35)). Ground penetrating radar (GPR) is the most common geophysical method for forensic search (32), although a multi-method phased approach is suggested as best practice [see (22) for review]. For example, anomalous areas can be quickly identified using Electro-Magnetics (EM) (36) and its reciprocal electrical resistivity (37) techniques before further investigation using higher resolution methods. Passive field techniques, such as magnetics, measure variations in the Earth’s magnetic field due to nearby objects (35,38). In contrast, active EM methods, such as metal detectors, depend on metallic objects being good conductors and transmitting their own secondary EM field in response to the instruments’ primary EM field (39, 40), However, controlled research (41) and forensic cases have had limited success using EM methods, typically owing to interference from both above- and below-ground non-target objects (35). In contrast, electrical resistivity has been widely used in environmental forensics (22, 42), detection of clandestine graves (43), ancient burials (44, 45, 46) and controlled experiments (47, 48). However, major environment variables can affect target detection including soil moisture (22). GPR search also has limitations in wooded environments (36) and soil type, for example: water-logged (48), saline-rich (32), or heterogeneous (49) soils can all significantly attenuate radar signal amplitudes.

Search methods differ worldwide, for example, in the United Kingdom a search strategist is employed at an early stage to decide upon the highest probability of search success (40, 22, 50). However, not all countries utilize such a methodical and standardized approach (51); Colombian searches often rely on witness testimony to identify an area(s) of interest, followed by deployment of small search teams to visually assess, probe and dig trial pits. Geophysical methods are sometimes used, but there have been few published studies in Colombia, other than control experiments (52, 53, 54, 55) which helped to inform an actual case study (42).

The professional and recreational use of *remote piloted aircraft* (RPA) or ‘drones’, has increased over recent years due improving technologies, ease of use, smaller sizes being made increasing availability and affordability (56). Camera-mounted RPAs can be deployed as part of search and rescue operations (e.g., 57) as they are able to offer real-time information/images to trained operators on the ground. RPAs also offer an alternative to traditional helicopter deployment (58, 59), which may not necessarily be available to search teams.

This paper presents results of remote sensing data, GPR and electrical resistivity surveys over controlled burials in Colombia, South America in semi-rural depositional environment, from 12 months post-burial. The research aims were: *firstly*, to assess preliminary survey results of simulated graves using RPAs, *secondly*, to analyse the results of both electrical resistivity and GPR geophysical data and *thirdly* and finally, to compare study results to other published studies.

**2. Material and Methods**

*2.1 Study Area*

The experimental site is in a semi-rural area of the Antonio Nariño University in USME Campus, south of Bogota, Colombia (Fig. 1). The study site is considered a tropical area with grass, trees, and surrounding campus buildings (Fig. 1). Six soil locations were sampled showing two soil horizons, an upper ~15 cm thick clay-sandy loam with a more clay-dominated soil below this. The site was situated ~ 2,270 m meters above sea level. Geologically the site is underlain by gray mudstones with occasional intercalations of fine-grained sandstones.

The nearby University meteorological weather observation station is located ~170 m from the site and continually recorded rainfall and temperature data. The site has an average temperature of 13 ºC, annual rainfall of 800 mm – 1,000 mm per year, with little seasonal variation as would be expected in this latitude.

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**FIG 1**. Aerial photograph of the study area at the Forensic laboratory at the Antonio Nariño University, Colombia, South America.

*2.2 Simulated graves*

Freshly dispatched domestic pig cadavers were used to simulate clandestine graves of murder victims as they are commonly used in such monitoring experiments (41,49,60-63), comprising similar chemical compositions, body size, tissue:body fat ratios and skin/hair types to humans (32). The National Charter for the Protection of Animals (1989) covers biomedical use of animals in Colombia (Ministry of Health, 1993). The Antonio Nariño University Ethics Committee of the Vice-Rectory of Science, Technology, and Innovation (VCTI) had also approved the project.

Five simulated clandestine graves were excavated on 19th February 2020 (see Table 1). For each grave, the overlying vegetation was removed, and 0.6 m x 0.6 m holes were dug in a regular pattern at a depth of 0.5 m (Fig. 2) as this depth has been commonly encountered in discovered clandestine graves in Colombia (53).

Two humanely dispatched (electrocuted and bled <6 h before burial) ~65 kg domestic pig carcasses procured from a local butcher, were dismembered and their body parts emplaced into four of the five simulated clandestine graves (see Table 1). Depending on the test conditions, upper carcass parts were put with male clothes/material in clandestine grave 1 and female clothes/material in clandestine grave 4, with lower carcass parts left naked in clandestine Graves 2 and 5, as discovery of half-naked remains are also a common burial scenario in Colombia, (53), as is the dismemberment of victims. Grave 3 was left empty as a control. It is recognised that in Grave 3 (control grave), the soil will be freshly disturbed and will, as a result, have a higher porosity. All graves were then hand-refilled with excavated soil back to ground level.

Diagram, schematic

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*2.3 Remote Sensing survey*

A Parrot Bluegrass Field (PF726300) quadcopter drone, equipped with Parrot Sequoia multispectral sensor and 14-megapixel RGB camera, was used to monitor the 5 m x 10 m survey area, collecting 24 images per flight. An automatic flight plan for the drone was defined using Pix4Dcapture software, this consisted of 13 separate overhead locations at which the drone would image the survey area. The location of each image was also georeferenced using a Global Navigation Satellite System (GNSS) receiver antenna.

The survey area, containing the five simulated clandestine graves (Table 1) was imaged five days before and 128 days after the simulated graves were dug. It would have been informative to collect more frequent post-burial data but unfortunately due to COVID travel restrictions this was not possible. Data processing was completed through multispectral indexes estimation using Pix4fields software, as described as follows:

(1)

(2)

(3)

The normalised difference vegetation index (NDVI) is used to measure the density and health of vegetation within a surveyed area. This index is based on how well vegetation reflects near-infrared (NIR) and red bands of the electromagnetic spectrum (620-750 nm). Healthy, chlorophyll-rich, vegetation will actively absorb red light and reflect NIR (Equation 1). NDVI [dimensionless] values range from -1 (usually attributed to water) to 1 (intense green) and values close to 0 usually suggest areas bare soil. The Green Normalized Difference Vegetation Index (GNDVI) in Equation 2 uses NIR and the green band of the electromagnetic spectrum (495 – 570 nm). GNDVI is more sensitive to chlorophyll content in vegetation. This index range is again measured from -1 to 1, where values close to -1 and 0 are indicative of water or bare soil, respectively. Plants exposed to stress will exhibit lower levels of chlorophyll than healthy plants; stressors can include compounds released during human decomposition (e.g., 64). Plant health can also be estimated using Green Chlorophyll Index (GCI) which is calculated as shown in Equation 3.

2.4 *Electrical resistivity tomography (ERT) data collection and processing*

Three electrical resistivity tomography (ERT) 2D profiles, each 6.2 m long (see Fig. 2), were acquired from northeast to southwest, bisecting the five simulated clandestine graves (Table 1). A GeoAmp 303 system, comprised of 32 electrodes at 0.2 m probe spacings on 2D profile lines, and the Wenner array type configuration were used (51). The spatial distance between each profile was 0.2 m. Five repeat ERT datasets were collected from February 2020 to February 2021 (see Table 2). ERT profiles were individually processed and inverted utilizing a least-squares inversion algorithm and smoothness filter in Zond™ Res2Dinv software following standard resistivity data processing recommendations (65).

2.5 *Ground penetrating radar data collection and processing*

Repeat GPR survey datasets were collected within the survey area (Fig. 2) by a MalaTM ProEx model at on days 8, 294 and 371 days after burial (Table 2). Data sets were collected using 250 MHz, 500 MHz and 800 MHz frequency antenna when available, note the 250 MHz antenna was not working for the Day 294 survey and the 900 MHz antenna was only available for the Day 371 survey (Table 2). The 5 m x 10 m survey grid was GPR surveyed on both northeast-southwest and northwest–southeast orientated axes, on 0.25 m spaced, parallel survey lines with 0.02 m radar trace spacings throughout, using a 30 ns time window.

Once the 2D GPR profiles were acquired by the Mala RadExplorerTM data collection software, they were downloaded and imported into GSSI’s RADANTM v6.6 data processing software. For each profile, standard sequential processing steps were undertaken as in (53) to optimise image quality. These were; (i) DC removal; (ii) time-zero adjustment to make all traces consistent, this adjustment eliminates the time zero; (iii) 2D spatial filtering; (iv) bandpass filtering to reduce noise; (v) amplitude correction to boost deeper reflection amplitudes, and; (vi) deconvolution. Once completed, spatial co-ordinate positional data were added to GPR 2D profiles.

**3. Results**

*3.1 RPAs*

Multispectral data were obtained over the survey area five days before, and 128 days after burial (Figs. 3-4). The RPA data results taken prior to the creation of the clandestine burials showed that there were some isolated discrete site anomalies already present, so this is suggested to be undertaken before all RPA drone control sitework. All five created simulated clandestine graves could be observed on the drone-collected images 128 days after burial, although grave 3 (empty control grave) was not as obvious when compared to the other graves containing pig carcass contents (Figs. 3-4).

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**FIG 3**. Comparative RPA-taken images of multispectral (top row) and (bottom row) NDVI radiometric index data (see text) five days before and 128 days after controlled graves were created with the test site boundaries (5 m x 10 m) shown (dotted rectangles).

Map

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0kI+On/fn4d/8AzC0UUUf8P6f+Cx3/AEkI+On/AH5+Hf8A8wtFFFH/AA/p/wCCx3/SQj46f9+fh3/8wtFFFeQ/Hn/grf8A8FL/ANp74TeMPgV8e/2zfi58TfhJ4+t9LtfGPgbX4/BKaRr1vouu6X4m0uK8bTfCFhehbLXdF0vUovIu4SZ7KIOWjLxsUUV/UZ/Zdv8A35v++k/+N1//2Q==)

**FIG 4**. Comparative RPA-taken images of GDVI (top row) and (bottom row) GCI radiometric index data,) acquired five days before and 128 days after controlled graves were created with the test site boundaries shown (rectangles).

*3.2 Electrical Resistivity Tomography (ERT)*

Control ERT 2D profiles, collected eight days before the simulated clandestine graves were created, did not show any resistivity anomalies where graves were emplaced apart from in Grave 3 the empty grave position (Fig. 5). This was due to this position having a slight elevation and thus, most probably, being slightly dryer than surrounding soil. The post-burial day 8 survey showed discrete positive resistive anomalies for all simulated clandestine graves, when compared to background values, as well as the control graves (Fig. 5). The post-burial repeat ERT day 240 survey only imaged discrete positive anomalies, with respect to background values, for simulated clandestine graves 4 and 5 (Fig. 5). The post-burial day 294 repeat ERT survey imaged discrete positive anomalies, with respect to background values, for simulated clandestine graves 2, 4 and 5 (Fig. 5). Finally, the post-burial day 371 repeat ERT survey imaged discrete positive anomalies, with respect to background values, for all the simulated clandestine graves (1,2,4,5) but not the empty control grave (Fig. 5).

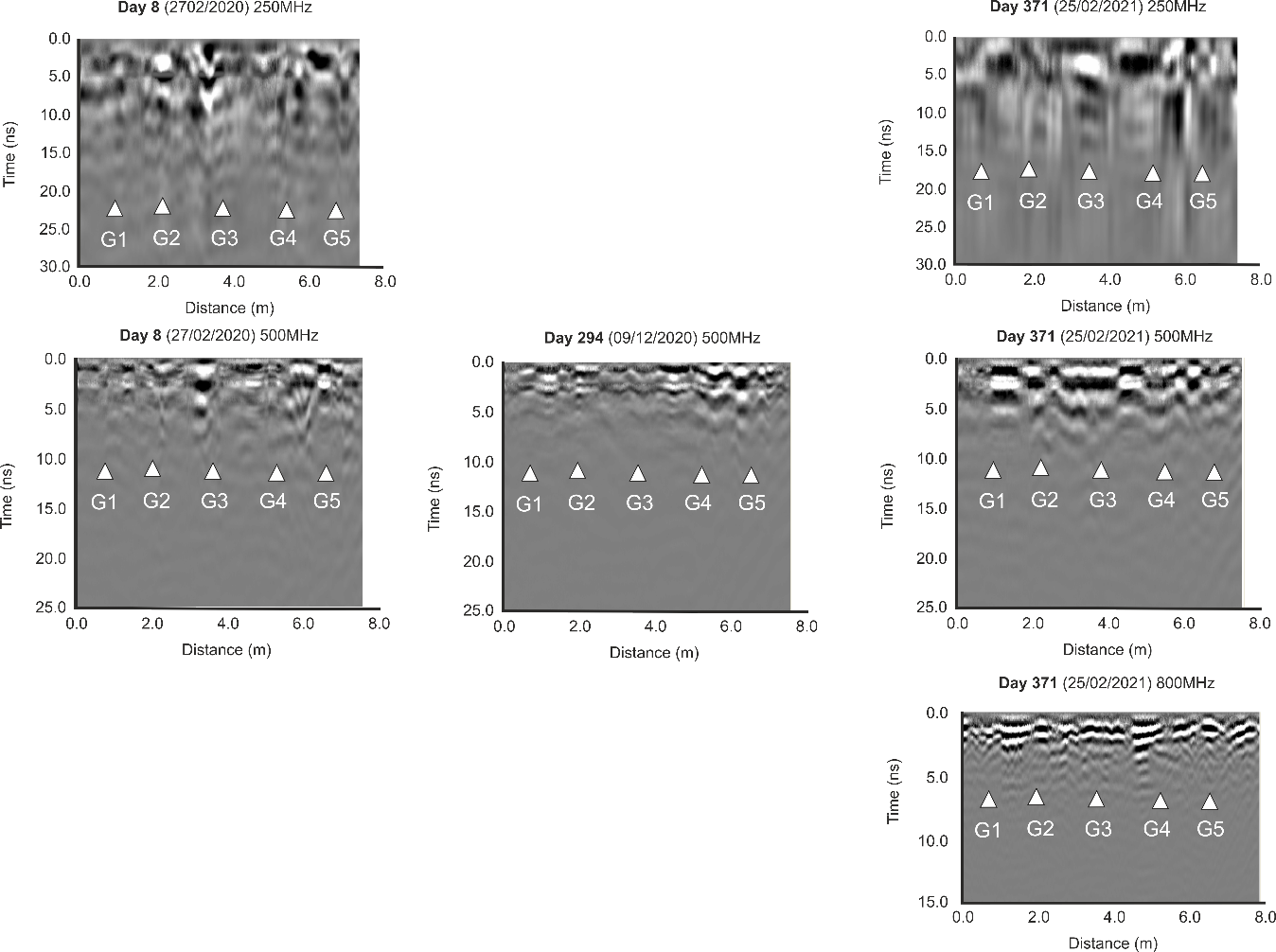
Graphical user interface, application

Description automatically generated

**FIG. 5**. Sequential ERT 2D processed profiles acquired over the controlled test site over one year. Simulated clandestine graves (G1,G2,G4,G5) and controlled grave position (G3) are shown as black squares (see labels and Table 1 for details).

*3.3 Ground Penetrating Radar (GPR)*

Selected GPR 2D profiles using 250 MHz, 500 MHz and 800 MHz central frequency antenna are shown in Fig. 6. All 2D profiles did not image the empty control grave well. The relatively low (250 MHz) frequency 2D profiles showed isolated half hyperbolic reflection anomalies and had relatively good to medium detection of the simulated clandestine graves well. The medium (500 MHz) frequency GPR profiles had medium to poor detection of the simulated clandestine graves and the high (800 MHz) frequency profiles showed relatively good to poor detection of the simulated clandestine graves albeit also having poor penetration depths.



**FIG. 6**. Sequential GPR 2D profiles taken over the simulated clandestine grave sites post-burial. Top row are 250 MHz, middle row are 500 MHz and bottom row are 800 MHz datasets for Day 8 (27/02/2020), Day 294 (09/12/2020) and Day 371 (25/02/2021) days post-burial respectively. Buried simulated grave positions are marked (see Table 1 for details and Fig. 2a for grave locations).

The summary of geophysical results obtained from monitoring the simulated clandestine graves of dismembered victims is shown in Table 3.

**Discussion**

This paper seeks to present preliminary results of RPA and geophysical monitoring of simulated clandestine graves of dismembered homicide victims, a common burial scenario in Latin America. It is important to note the relatively small map-view size of the created simulated graves, when compared with other similar controlled simulated clandestine grave studies in Colombia (53,54) and other countries (49,60,61,67).

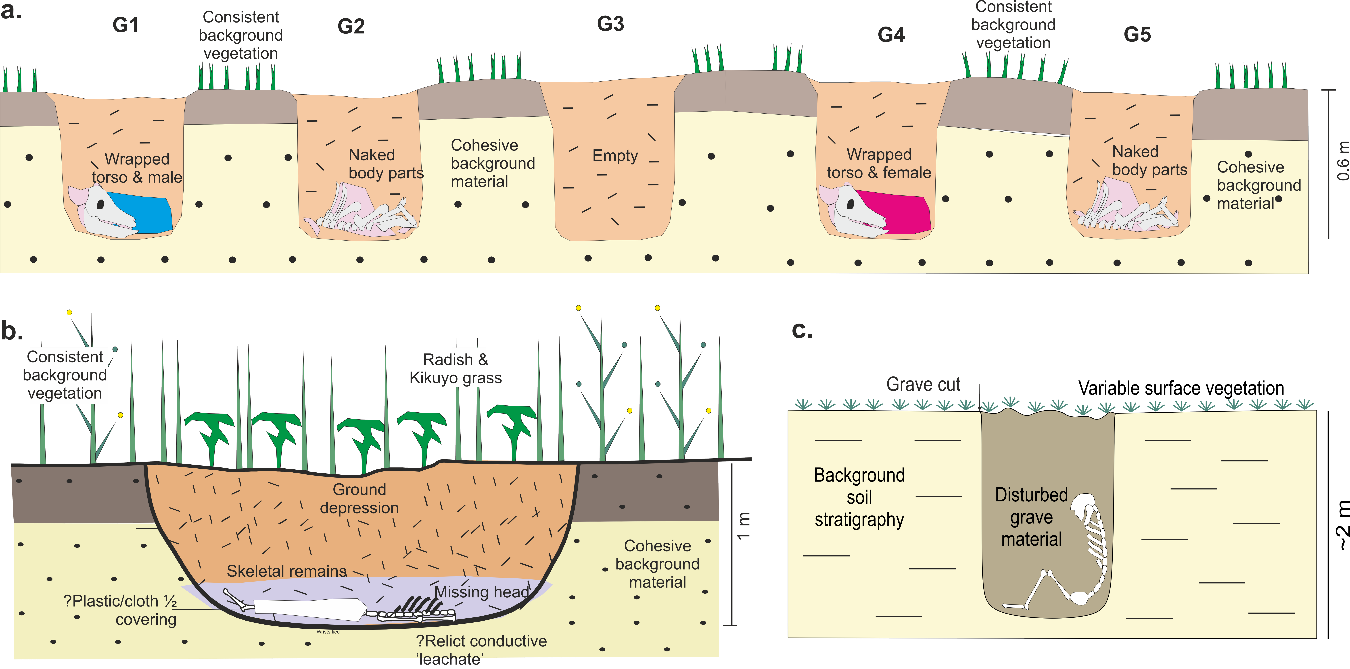
The *first aim* was to evaluate the preliminary results of the RPA. Only two surveys were possible, a control and one taken 128 days after burial, due to limited equipment availability. However, it was possible to observe that multispectral, biomass and vegetation data presented satisfactory results to successfully image clandestine graves of this period. Evers & Masters (2018) (68) used RPAs to collect imaging data over UK ‘green burials’, which showed very good detection of recent graves using NIR imaging. Blau *et al* (2018) (69) used various remote sensing techniques to detect both single and mass human clandestine burials in Australia and suggest that multispectral surveys could be used effectively to identify recent burials.

The *second aim* was to compare the ERT and GPR geophysical surveys collected over the 371 post-burial day monitoring period.

The electrical resistivity data showed relative high resistance isolated anomalies, with respect to background values, over all simulated clandestine graves of dismembered victims on Day 8. Thereafter respective electrical resistivity anomalies still remained positive but were relatively less strong (Fig. 5). The empty graves, which acted as control, could not be detected after Day 294 of the survey period, also shown in another experimental semi-rural area from Colombia (55). Resistivity results were similar to those reported for intact/decapitated victims in South American controlled geophysical studies (44,45) and from an animal burial reported in a missing person search case in Colombia (42), although other controlled resistivity research has shown negative anomalies over graves, when compared to background values (41,43,49), with burial style seen as a factor. Although ERT surveys are relatively slow to set out and collect data, when compared to EM methods for example (see (36)), they are effective to identify anomalous areas, especially in this difficult depositional clay-rich soil in wooded environments that may preclude the more commonly-utilized GPR to be effective.

In contrast to the good resistivity results, the GPR results were more variable, with the low (250 MHz) frequency 2D profile data showed good to medium detection, the medium (500 MHz) frequency 2D profile data showing medium to poor detection and the high (800 MHz) frequency 2D profile data showing good to poor detection of the simulated clandestine graves of dismembered victims. Some of the radar grave detection variability will be due to the different burial styles used in the study, with clothed victims generally being better imaged than the naked ones, with the clothes themselves providing a good target surface for EM waves as others have also evidenced for simulated clandestine graves (61,67). Similar to other studies (see 67), the higher frequency GPR antenna does resolve smaller targets better in the near-surface but has a corresponding decrease in penetration depth which may be problematic for forensic searches of such burial styles.

The *third and final study aim* was to compare this study results to other studies. There are no published studies of dismembered victim control studies to compare this study to, which, of course, has quite a different burial style to those more commonly encountered in Latin America and elsewhere (see Fig. 7). Here the most obvious difference, when compared to other studies, is the relatively small grave size, especially in map-view, which then makes it more critical to have a relatively tight survey grid of lines so that potential graves would not be missed. One UK study, searching for an unusual vertically oriented clandestine grave (70), also made this point and had similar small-spaced geophysical survey lines. A discovered animal burial had also a similar grave size and electrical resistivity positive anomaly, with respect to background values (42). A search for a clandestine grave in a rural environment also reported on positive resistivity anomalies as the victim was small of statue and likely to be wrapped or in a suitcase (71).



**FIG. 7.** Schematic figures of typical clandestine graves of homicide victims found in Colombia, South America. a. This study simulating dismembered homicide male (G1-2) and female (G3-G4) individual victims. b. Molina *et al.* (2015) (53) study of a decapitated victim in tropical environment and c. A schematic of unusual vertically oriented clandestine grave (modified from 70).

**Conclusions**

Simulated clandestine graves of dismembered homicide victims, a common burial scenario in Latin America, were created on a controlled test site near to Bogotá City in Colombia. These included two male, two female and an empty grave to act as control. RPA, electrical resistivity and GPR data were collected when possible. RPA results were very positive and were able to detect all graves, although it was only possible to collect Day 178 survey data. Electrical resistivity tomography data was also successful at resolving all the graves. GPR data were more mixed, the early surveys (Day 8) resolving all graves but subsequent surveys only producing medium or poor anomalies, again only certain antennae being available for surveys which was not ideal. Study implications suggest that, despite their small size in plan-view, dismembered homicide victim graves can be imaged using RPA and geophysical methods if data is carefully collected, processed and imaged.

This study was limited by equipment and survey availability due to COVID-19 restrictions; it would have been much better to collect repeatedly throughout the survey period using all survey equipment, but this was simply not possible.

Further research using RPAs should be conducted in Latin America to allow for greater collection of quantitative data comparisons to improve this method. These studies should include contrasting soil types, depositional environments and climates, which would be representative of the wide-ranging climate and environments where homicide victims are buried within the various regions of Latin America.

**Acknowledgements**

The authors would like to thank the American Academy of Forensic Sciences (AAFS) Humanitarian and Human Rights Resource Center (HHRRC) for funding this project. The Universidad Antonio Nariño are thanked for funding the authors and given the time to undertake the study

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Table 1: Details of the five simulated clandestine graves of dismembered homicide victims emplaced at the test site (see Fig. 2 for respective location), with dimensions, contents and description all given.

|  |  |  |  |
| --- | --- | --- | --- |
| Cland-estine Grave no. | Dimensions | Contents | Justification |
| 1 | 0.6m x 0.6m x 0.5m | 32.5 Kg dismembered domestic pig carcass. Comprised head, upper torso and upper extremities.  Clothing included T-shirt, men’s underwear, belt with metal buckle. | Common homicide male scenario |
| 2 | 0.6m x 0.6m x 0.5m | 32.5 Kg dismembered domestic pig carcass. Naked, comprised of lower torso and lower extremities. | Common homicide scenario discovery of body parts |
| 3 | 0.6m x 0.6m x 0.5m | Empty | Control |
| 4 | 0.6m x 0.6m x 0.5m | 32.5 Kg dismembered domestic pig carcass. Comprised of head, upper torso and upper extremities.  Clothing included T-shirt, women’s underwear, socks, metallic earrings. | Common homicide female scenario |
| 5 | 0.6m x 0.6m x 0.5m | 32.5 Kg dismembered domestic pig carcass. Naked, comprised of lower torso and lower extremities. | Common homicide scenario discovery of body parts |

Table 2. Summary of data presented in this study. \*Burial date was 19th February 2020. Approximate accumulated degree day (ADD) values were calculated from cumulative total of daily temperatures based on an average temperature values for each month (data taken from 66).

|  |  |  |  |
| --- | --- | --- | --- |
| Survey date | Days after burial\* | Accumulated Degree Days (ADD) | Survey data acquired |
| 14/02/2020 | -5 | - | UAV data1 |
| 19/02/2020 | 0 | 0 | 3x ERT profiles |
| 27/02/2020 | 8 | 95 | 3x ERT profiles and 250 / 500 MHz GPR datasets |
| 25/07/2020 | 128 | 1390 | UAV dataset2 |
| 15/10/2020 | 240 | 2580 | 3 x ERT profiles |
| 09/12/2020 | 294 | 3190 | 3x ERT profiles & 500 MHz GPR datasets |
| 25/02/2021 | 371 | Not available | 3x ERT profiles and 250, 500 & 800 MHz GPR datasets |

Table 3. Geophysical response of ERT and GPR to graves, where the detection is good , middle , poor .

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Survey | | Post-burial date | Graves | | | | |
| 1 | 2 | 3 | 4 | 5 |
| Half male clothed | Half male naked | Empty (Control) | Half female clothed | Half female naked |
| Resistivity (ERT) | | Control |  |  |  |  |  |
| Day8 |  |  |  |  |  |
| October 15 - 2020 |  |  |  |  |  |
| Day294 |  |  |  |  |  |
| Day371 |  |  |  |  |
| GPR | 250 MHz | Day8 |  |  |  |  |  |
| Day371 |  |  |  |  |  |
| 500 MHz | Day8 |  |  |  |  |  |
| Day294 |  |  |  |  |  |
| Day371 |  |  |  |  |  |
| 800 MHz | Day371 |  |  |  |  |  |