Geophysical investigations at the Himera archaeological site, northern Sicily

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ABSTRACT

In this paper we present a geophysical survey that was carried out as a research activity during field trips to the Himera archaeological site, where relics of a large Greek settlement are still buried, effected by a joint group of archaeologists and geophysicists during an educational project. Two-dimensional (2D) resistivity and ground-penetrating radar (GPR) surveys were performed to locate buried archaeological structures at this archaeological site. The results of the GPR surveys show some anomalies characterized by semi-hyperbolic shapes. In some restricted areas of the town, two grids of parallel GPR profiles were acquired while time- and depth-slices were calculated to identify the extension of the buried structures. In fact, the shapes of many anomalies recognized in the slices seem to describe the distribution of the relics (i.e. walls, roads, etc.).

A 2D electrical resistivity profile showed clear anomalies, which were connected with wall-like relics. This was also obtained by using on-site calibration on partially uncovered structures, while the low background resistivity values were interpreted as representing river deposits having different moisture characteristics. Recommendations were also given to the archaeological site-excavators, following which some of the results were confirmed by subsequent archaeological excavations.

INTRODUCTION

We herein present a geophysical survey that was carried out within the framework of the educational activity included in the didactic project “Sciences for Archaeology”, dedicated to the memory of Giuseppe Nenci (17/4/1924 – 29/12/1999), a great Italian archaeologist. This project, which included seven hundred hours of classroom activity and five hundred hours of field training, aimed at determining what role scientific support could have in archaeological research. The educational programme was organized for twenty young students who had already obtained their bachelor’s degree.

As could be expected, only a few study-cases were chosen for the training activities, in fact we concentrated the educational activity on geophysical methodologies, thus making it possible to spend a long time both in the field and on laboratory activities. We considered the Plain of Himera as being a very interesting test site, because it contains the remains of an ancient town (7th – 5th century B.C.) founded by Greek colonists. Located about 30 km ESE of Palermo, along the northern coast of Sicily, this site is indeed very large and has so far only been very scarcely explored (Fig. 1). Consequently, our geophysical survey, whatever planned, would be regarded as a test site rather than exhaustive research.

Therefore, we had to make a choice from among various possibilities of an educational training project, which ranged between these two extremes:
– repeat consolidated acquisition in places previously explored, to retrieve stable and known results; in this case there would have been no new information, but this would have provided the best formal didactic situation;
– involve the students in the actual research activities so as to obtain the best scientific results, which would have also included changes in methodologies and application tools during the research; in this case new data and information would have been obtained, and would probably have given the students an interesting experience in this kind of research, even though the results might have been incomplete.

We decided on this second approach, taking into due consideration the fact that even with limited educational funds one can gain information useful to the archaeologist. Furthermore, in this way typical research anxiety and curiosity would have been grasped by the students working together with genuine researchers.

The geophysical techniques used at the Himera archaeological site were the GPR and 2D resistivity tomography. The con-
figurations used were the dipole-dipole and the linear grid applications, and the aim of this study was also to determine the differences between them. A magnetic survey was excluded, as a busy railway and motorway intersect the area from east to west. Furthermore, the area is crossed over by a number of shallow (more or less buried) iron pipelines used for agriculture. In fact, some preliminary tests showed that magnetic noise is very high, with abrupt time spikes.

With a view to improving the educational activity, the results obtained from different methodologies and application procedures were compared and assessed for a cost/benefit analysis, taking into account the geophysical methods’ capability of reconstructing site features and optimizing excavation strategies.

GEOLOGICAL OUTLINES AND HISTORICAL NOTES

Himera was founded near the mouth of the Northern Imera River in 648 B.C. by a group of Greek colonists of mixed origin. It was composed of a small high area (“Himera alta”), on the southern hill (already unearthed), and a large low area (“Himera bassa”) near the mouth of the river.

From a geological point of view, the area of “Himera bassa” is actually on the plain at the mouth of the Northern Imera River, which runs into the sea on the Northern Sicilian coast. The land, generally cultivated to grow crops, is made up of loamy soil covering Pliocene and Pleistocene terraces. From time to time heavy water flows caused the river to spill over and flood the land, spreading fluvial deposits over the area of the mouth. Therefore, after more than 2,000 years, the ruins of the lower town are now covered by 1–2 m of fluvial loamy soils. In 409 B.C. Hannibal, the grandson of Hamilcar, led a large Carthaginian army against Himera. After the cruel battle, the Greeks were defeated and Himera was destroyed and then completely abandoned. It is believed that the survivors of the battle fled to the area of Termini Imerese. The abandonment of the town is the main reason for its conservation. In fact, the ruins were covered by one of the major floods of the Imera River in the mouth area, while the archaeological relics were completely buried, except some pieces of the so-called Victory Temple, close to the Imera River.

One of the major problems of the archaeological studies affected in this area is connected to learning more about the impressive urban plan of the town founded during the VI century B.C. In fact, the actual layout of the urban network, obtained on the basis of sporadic elements scattered over an area of about 35 hectares, awaits further confirmation from archaeological excavations. In principle, these excavations should be preceded by various suitable investigations, prevalently geophysical.

The depth of the buried ruins, assumed on the basis of preliminary excavations, ranges from a few tenths of a centimetre to about 1.5–2 m. Our field work covered the lower part of the town situated on the coastal plain, which is now called Buonfornello (Fig. 1). Previous historical and archaeological studies have shown that the town of Himera had a very regular urban plan (Vassallo 2005). Each block of houses, roughly oriented from north to south, was about 41 m long. These blocks were divided by roads 6 – 6.20 m wide, roughly parallel to each other.

GPR SURVEYS

GPR data acquisition

GPR surveys (Capizzi et al. 2003) included the acquisition of numerous GPR profiles, which were carried out using two GSSI systems (SIR System 2 and SIR 3000) and two 400 MHz antennas. These are normal parallel co-polarized antennas in the “broadfire” position (Radzevicius et al. 2000), and we always used them in perpendicular acquisition mode, that is with dipoles perpendicular to the acquisition line. In fact, taking into account both the a priori information about the buried structures – namely the general orientation, the typology and the limited noise level – we considered the cost/benefit ratio as being very high when used together with cross-polarized antenna arrays.

After numerous calibration tests had been effected, the following acquisition setup was fixed: Range = 100 ns (survey depth roughly corresponding to about 3 m), Frequency band pass from 100 to 800 MHz, horizontal stacking = 3 fold, sample/scan = 1024; bits/sample = 16, scans/second = 64.

The wavelength, according to the central frequency of the antenna (400 MHz) and to the mean wave propagation velocity in the ground (about 0.06 m/ns, after some calibrations carried out very close to excavated areas), can be estimated as about 15 cm. Profiles were acquired in continuous mode with a velocity of about 0.3 m/s. Figure 1 shows the location of the various areas that were investigated using different investigation densities: in some selected areas, characterized by bad-access (vegetation), we car-
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ried out quasi-2D investigations (only two parallel profiles) to study particular archaeological problems, while in easy-access areas we acquired data along the lines of a guiding grid positioned and controlled by optical telemetry using referenced points. In view of our intention to plan further geophysical interventions in this archaeological site (35 hectares of land), various grid steps (0.5, 1 and 2 m) were used to compare the results obtained with the various steps in the selected sample areas. In fact, some of the typical acquisition parameters of archaeological research should always be controlled and optimized regarding the geometry (i.e. shape and depth) and the depolarization properties of the buried structures.

The areas were selected on the basis of the archaeological plan. In particular, areas 4 and 5, even though they were very small, were investigated with the aim of locating the boundaries of the religious area. Areas 8 and 9 were particularly important because the archaeologists believed that they knew the exact position of the northern limit of the Himera ruins. In fact, about 100m to the northwest of area 8, they had discovered a truncated wall, the missing part of which had probably been washed away by flooding of the mouth of the river.

The GPR profiles were generally acquired in the following way:
- area 1: 19 m × 79 m. This area was covered by 20 profiles placed in longitudinally (NNW–SSE) and 80 profiles placed transversally (ENE–WSW). All the profiles were spaced 1 m apart;
- area 2: 1 m × 62 m. Only 2 profiles, placed longitudinally (NNW–SSE), were located in this area; they were spaced 1 m apart;
- area 3: 28 m × 82 m. In this area data were acquired from 15 profiles placed longitudinally (NNW–SSE) and 42 profiles placed transversally (ENE–WSW). All the profiles were spaced 2 m apart;
- area 4: 1 m × 11 m. Experimental data were acquired from 2 profiles placed transversally (ENE–WSW) and spaced 1 m apart (in this case an alternative range of 50 ns was used);
- area 5: was made up of two areas 3 m × 5 m, separated by a step of about 60 cm in height. We acquired 4 profiles placed longitudinally (NNW–SSE) and 6 profiles placed transversally (ENE–WSW). All the profiles were spaced 1 m apart;
- area 6: 45 m × 5 m. In this area, 16 profiles, placed longitudinally (NNW–SSE) and 5 profiles placed transversally (ENE–WSW) were investigated; in this way a grid of sliced data with a mesh of 3 m × 1 m was subsequently elaborated;
- area 7: 50 m × 50 m. In this area there were 51 profiles placed longitudinally (NNW–SSE) and 51 profiles placed transversally (ENE–WSW), all of which were spaced 1 m apart. A quarter of area 7 was further investigated using a separation of only 0.5 m between contiguous profiles;
- areas 8, 9 and 10: 50 m ×50 m. In each of these areas, 26 pro-

FIGURE 2
Subdivision of the largest area investigated (7, 8, 9 and 10). The profile density was differentiated so as to study an appropriate compromise to be used for the first survey of a very large area (35 hectares) and for the second campaign to obtain detailed information in selected areas.

FIGURE 3
Two different methods to obtain parallel and perpendicular profiles. Each of these techniques has its advantages and disadvantages: in particular, technique type b is much faster than type a.

FIGURE 4
GPR slices referring to the south-western quarter (25 m × 25 m) of area 7. They were obtained using different profile densities: spaced 0.5 m (left), 1 m (centre) and 2 m (right) apart. Ticks indicate the positions of the profiles. The colour scale is normalized to the maximum reflection obtained in the slice. The extensions of the structures are roughly oriented in NNW–SSE and ENE–WSW directions – that is, parallel and perpendicular to the coastal line – as archaeologists had already observed in some excavations.
would have been neither simple nor effortless. Processes of controlling and normalizing the adjacent profiles dipping depolarizing surfaces – as in our case – the elaboration of dipoles and in the presence of damping anisotropy and/or non-symmetrical spreading of the antenna as well as in calculating averaged planar data. The reflections along the flanked profiles and the correct operation of the antenna box in comparison with that used for the two adjacent areas were subdivided into three areas with three different levels of detail, so that the comparison of the results could achieve the best investigation project in terms of cost/benefit ratio (Fig. 2). Certainly, the 2 m spacing was not enough for detailed archaeological investigations. It should be pointed out, however, that all the profiles were acquired following directions that were sub-parallel to the two main directions suggested by the knowledge previously acquired by archaeologists concerning the entire area, i.e., sub-parallel and sub-perpendicular to the direction of the coast line.

Furthermore, a fast, albeit not always correct, technique was used in the acquisition. In fact, typical acquisition should be made using one side of the rectangle as the starting point and the opposite side as the final point (Fig. 3a). In our case, consecutive parallel profiles were acquired in continuity (“zig-zag” profiles, Fig. 3b), always using the final point of the previous profile as the starting point of the next one. Consequently, the direction of the antenna box in comparison with that used for the two adjacent profiles was inverted. This was useful not only in avoiding time-consuming procedures, but also in controlling the variability of the reflections along the flanked profiles and the correct operation of the antenna as well as in calculating averaged planar data. However, in the case of non-symmetrical spreading of the antenna dipoles and in the presence of damping anisotropy and/or dipping depolarizing surfaces – as in our case – the elaboration processes of controlling and normalizing the adjacent profiles would have been neither simple nor effortless.

Files placed longitudinally (NNW–SSE) and 26 profiles placed transversally (ENE–WSW) were investigated, all of which were spaced 2 m apart. Therefore, the free land containing areas 7, 8, 9 and 10 was subdivided into three areas with three different levels of detail, so that the comparison of the results could achieve the best investigation project in terms of cost/benefit ratio (Fig. 2). Certainly, the 2 m spacing was not enough for detailed archaeological investigations. It should be pointed out, however, that all the profiles were acquired following directions that were sub-parallel to the two main directions suggested by the knowledge previously acquired by archaeologists concerning the entire area, i.e., sub-parallel and sub-perpendicular to the direction of the coast line.

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Maps of area 7. The left-hand map refers to profiles spaced 1 m apart while the right-hand one refers to profiles spaced 2 m apart. The depths involved are 1.2 – 1.5 m, with integration of longitudinal and transversal profiles. The point density for representation is lower than in Fig. 4, due to the larger area represented. Ticks indicate the positions of the acquired profiles. The colour scale is normalized to the maximum reflection obtained in the slice. The extensions of the structures are roughly oriented in NNW–SSE and ENE–WSW directions – that is parallel and perpendicular to the coastal line – as previously observed by archaeologists in some excavations.

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The acquired data (a total of 21,117 m of GPR profiles) were subsequently processed using a standard procedure included in the ReflexW® software (Sandmeier Scientific Software). In particular, background removal, band pass frequency filter (150–750 MHz, chosen after many tests on the set of acquired data), horizontal and vertical stacking and envelope were applied to the original data. Furthermore, the processed data was used to obtain slice representation. Time slices were obtained at various times (i.e. at various depths, on the rough assumption of homogeneous electromagnetic properties of the subsoil) by calculating 2D amplitude maps of the radar signals, using a specified time window in all parallel and perpendicular radar profiles. Conversion time-depth was made using a permittivity value of 25, corresponding to that of the wet loamy soil present in the Himera plain. The calibrations were retrieved from previous and subsequent excavations, even if for this kind of archaeological research the lack of a precise depth calibration is only a minor problem. However, conversion is always very rough because it is generally made using the very simple assumption that the underground is homogeneous. Furthermore, in these cases, the depths of the relics are generally known from previous studies (sparse excavations guided by archaeological evidence), while the major problem is that of locating the main buried structures and retrieving a reliable map that contains this information. On the basis of the previous assumption, the time window was 10 ns, approximately corresponding to a depth of 0.3 m. For each area, 10 slices (spaced at depths 0.3 m apart) were planned. The slices were calculated with the help of a Matlab®-implemented algorithm (Matlab, The MathWorks, Inc. Software): preliminarily, a matrix is calculated from the values of all the signals’ power averaged in the selected time (or depth) window. Subsequently, starting from these very large matrices, a set of points (typically 250 m × 250 m) is selected to apply a spline interpolation, to obtain the graphical representation of the slice.

In spite of possible depolarization effects caused by the irregularities of the tops of the hidden structures, this representation allowed us to highlight geometrical forms imputable to buried archaeological structures.

In Fig. 4, the slices containing the results obtained from the investigation of the south-west part (25 m x 25 m) of area 7 using three different gridding-values of GPR profiles, i.e. spaced 0.5 m (left), 1 m (centre) and 2 m (right) apart, are presented. In all three slices, the data derived from both the longitudinal and the transversal profiles were integrated. The integration was made after a separate normalization of the two slices (from longitudinal and transversal profiles) and a subsequent combination, using the higher value retrieved from the two slices for each pixel. These slices were calculated between 40 and 50 ns, roughly corresponding to a depth of 1.2–1.5 m. It is easy to recognize shapes and lateral extensions of the various structures and walls in the left-hand map. Going from left to right, the shapes of the recognizable structures are progressively affected by distortion and spreading, so that the right-hand map is only good enough to be sure that there are indeed some structures and to roughly locate them with some reliability. As a matter of fact, a well defined structure is very clear in the slice on the left (profiles spaced 0.5 m to each other): it is located between 12 and 15 m (WSW–ENE direction) and between 15 and 20 m (NNW–SSE direction). The same structure is very blurry in the central slide (profiles spaced 1 m from each other) and practically missing in the right-hand slide (profiles spaced 2 m apart).

In Fig. 5, two slices obtained from the entire area 7 are presented. The left-hand slice refers to profiles spaced 1 m apart, while the right-hand one refers to profiles spaced 2 m apart; they both have the same depths given above (1.2–1.5 m) and the same integration of the longitudinal and transversal profiles (however, the point density for representation – always 250 x 250 pixels – is lower than in Fig. 4, due to the large area represented). In this case, we can observe that the comparison gives ambiguous conclusions, as the left-hand slice seems to be characterized by a better resolving power. It should be pointed out, however, that in principle the visualization of the slices is a combined function of different factors, namely:

1. the density and shape of the acquisition (straight or curved) lines;
2. the density and shape of the anomalies resulting from buried structures;
3. the algorithms (splines or similar) used for the interpolation of signals and representation, as well as for smoothing;
4. colour digitization.

Consequently, when information is acquired with a density appropriate to the geometries of the archaeological structures (Fig. 4, left), items 3 and 4 are minor points; otherwise, they have an ambiguous influence on the appearance and interpretation of the slice.

In Fig. 6, an example of the sets of depth-slices is presented regarding area 8. In the right-hand part of this area, precisely from 20 to 50 m of the abscissa, some structures can be located starting from an approximate depth of 1.5 m. A probable interpretation is an enlargement of collapsed ruins, situated at a rough
depth of 2 m, and the foundations of houses situated at greater depths. Similar depth slices were assembled for all the areas where the data were collected with sufficient detail.

The four slices of areas 7, 8, 9 and 10, constructed for the depth of 1.2–1.5 m, were arranged in a single slice, which is presented in Fig. 7. The 100 profiles spaced 2 m apart in both longitudinal and transversal directions were used for this purpose. Consequently, the resolution is the same as that of Fig. 6, right-hand side, for the slice of area 7 only.

Some information regarding the limits of the religious area can be retrieved from the data obtained in areas 4 and 5 (Fig. 8). In fact, there are some anomalies in both areas that are compatible with the a-priori archaeological knowledge.

An interesting hidden structure revealed by the slice constructed for area 1 at a depth of 1.2–1.5 m was identified after the excavation. The various pieces of walls can easily be correlated with the radar anomalies obtained in the slices (Fig. 9).

Area 2 was investigated with only two longitudinal profiles, each of which was about 62 m long. Both profiles showed reflections for a length of about 30 m, starting from a depth of about 60 cm. The irregularity of the reflections gave rise to the suspicion that there was electromagnetic noise (for instance mobile phone transmissions and/or radio waves during the acquisition), but the correspondence of the two profiles confirmed the presence of anomalous reflections. The subsequent excavation confirmed the presence of a layer of fragmented archaeological relics, as can be observed in Fig. 10.

The last evidence presented here (Fig. 11) concerns a particular anomaly, which is extremely clear in the slices obtained in the final part of area 6. The archaeologists had excavated the area but they had not found anything down to a depth of 2.1 m. At first we thought that the anomaly was probably related to a shallow, reflecting stone, from which multiple reflections reverberated at all depths. However, the clear presence of reflections at a depth of about 2 m (Fig. 11) suggested that deeper excavations should be effected, which, until then, had not been taken into consideration by the archaeologists as they had not thought they would be

FIGURE 9
The slice constructed for area 1 at a depth of 1.2 – 1.5 m (in the centre) suggests that there are interesting hidden structures. Subsequently, the structures were identified after excavation (see pictures at left and right). The various pieces of the walls can easily be correlated to the radar anomalies (black arrows).

FIGURE 10
The figure presents one of the two, 62 m long, longitudinal profiles acquired in area 2. A large part of the profile (namely the last 20 m) present scattered reflections coming from quite a continuous level. The subsequent excavation (see the picture) confirmed the presence of layered, small-sized archaeological relics at a depth of 60 cm – 90 cm. The yellow arrows correspond to the same position along the profile.

FIGURE 11
A particular anomaly that is extremely clear in the GPR slice (1.8 – 2.1 m) in the final part of area 6. The excavation discovered at a depth of 2.2 m is the top of a buried wall, which is still under study.
The outcome of our interpretation was that the top of a buried wall was discovered at a depth of 2.2 m, thereby opening a new research theme for the archaeologists. The excavations, which were scheduled by archaeologists before the GPR survey, also included a test excavation at a point close to area 7 that had not been investigated with geophysical methods. However, this test was unproductive.

2D RESISTIVITY SURVEY

After the GPR survey and the subsequent excavation campaign, we concluded the educational programme with a short geophysical test carried out with a new geoelectrical array. In particular, we intended to acquire a 2D profile in area 10, where, on the basis of the GPR results, it was highly probable that the excavation to be effected would intersect a wall buried at a depth of about 1 m.

For investigations effected with the 2D resistivity method, we selected two different arrays: the one most used (Dipole-Dipole) for many purposes requiring high-resolution arrays (Dahlin and Zhou 2004; Sasaki 1992) and a recently developed new array, called “linear grid” (Fiandaca et al. 2005). It was also our aim to compare acquisition procedures and results, in terms of resolution and stability.

The area selected to apply these methods is located near an archaeological excavation; it is perpendicular to the direction of the unearthed walls and it is 7 m from the boundary of the excavation. This site was selected to verify the continuity of the structures and to validate the resolution power of the ERT investigations in this area, characterized by reliable a priori information.

The linear grid array

The linear grid array (Fiandaca et al. 2005) is a linear multi-electrode configuration, which is a sort of 2D version of the resistivity grid (Cosentino et al. 1999; Cosentino and Martorana 2003). The array was developed for use with multi-channel resistivity-meters: in fact for each current dipole, potential measurements are carried out for every adjacent electrode pair of the whole array (and not just for some pairs between the current electrodes). For our field measurements with 64 electrodes, 13 different current dipoles were selected. The choice of number and position of the current dipoles was finalized to obtain a proper sampling density of the investigated zone: the profile was subdivided into 3, 4, and 6 equal parts and the current electrodes were located at the ends of each part (Fig. 12).

Simulations of 2D resistivity data with few current injections (in our case, 13) showed a resolution power that is comparable to those of standard arrays such as dipole-dipole, Wenner and Wenner-Schlumberger (Martorana et al. 2004; Fiandaca et al. 2005).

The use of MRS-256 (GF Instruments, Czech Republic), in place of a “standard” resistivity meter, allowed us to completely separate the current channel of the linear grid array and the potential ones: in fact, the transmitter for the current injections and the receiver for the potential measurements (up to 256 quasi-contemporary potential measures) are physically distinct, as are the cables and the electrodes for potential measurements and current injection.

To summarize, the advantages of the combined use of the linear grid array and the MRS-256 are the following:

- only low-potential multi-channel cables are needed; in fact almost all the electrodes of the array are used for potential measures and not for current injection;
- “intelligent” cables or automatic switches are not required: for each current injection all the potential measurements are made between the same electrodes;
- no electrodes are used for either current injection or potential measurements. Consequently, there are no problems regarding electrode polarization (Dahlin 2000);
the low number of current injections and the quasi-contemporary potential measures makes it possible to obtain rapid acquisition of experimental data, the only time-consuming operations being the placing of the electrodes and the stretching of the cables (rapid acquisition of experimental data is also possible with a standard multi-channel resistivity-meter, when all the available channels are used in contemporary acquisition).

Acquisition parameters
For the dipole-dipole array 64 electrodes were used, whereas for the linear grid array they were utilized as potential electrodes, while a further nine electrodes were placed for the current injections (their positions are described in the previous section). The electrode spacing chosen was 0.5 m for profiles 31.5 m long. Measures of the dipole-dipole array (up to the ninth order) were carried out with 0.5 m spacing, for a total amount of 513 measures. Using the same electrodes for potential measurements and linear grid array, only 13 different current injections were carried out for a total amount of 819 measures.

The MRS-256 set consists of two electrically separated units. One of them is the transmitter, which is connected electrically to a 12 V battery supply. The second one is the receiver, connected to the grid of potential electrodes using multi-channel shielded cables (for each channel, with input impedance higher than 10 GΩ, input voltage ± 5V). The receiver operates using a PC notebook with dedicated software for data acquisition and processing.

On the contrary, the dipole-dipole profile was measured using the ARES-G4 (GF Instruments, Czech Republic). In fact, the MRS-256’s multi-channel shielded cables were not designed for both current injection and potential measurements, therefore if this instrument were used with classical electrode arrays (such as the dipole-dipole) it would give rise to a lot of logistics problems.

Processing and interpretation
The interpretative models were obtained using RES2DINV, version 3.53e (Geotomo software), which is based on the smoothness-constrained, least-squares optimization technique. The inversion algorithm chosen was the iteratively re-weighted least-squared method based on the Gauss-Newton method (L1 norm or robust inversion); in addition, the Jacobean matrix of partial derivatives is always recalculated using the finite-element method (Loke and Barker 1996).

In Table 1 the values of the main settings of the inversion software are presented.

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<th>TABLE 1</th>
<th>Values of the main parameters chosen for both the inversions (with reference to the software settings)</th>
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In the interpretative models obtained after inversions (Fig. 14), the resistive structures or bodies are well defined. Furthermore, the geometry of the anomalies is well related to the archaeological structures exposed by the excavation (Fig. 13). In fact, the walls discovered during the excavation seem to continue beneath the acquired profiles, as also inferred by the GPR slice at a depth range of 0.6–0.9 m. This depth slice, constructed using a 2 m grid step, does not give a detailed representation of the buried structures, but it is possible to recognize many of the unearthed walls in it. The resistivity inversion models show similar characteristics, both in terms of structure or body shapes and resistivity values. However, the investigation depths reached by the two arrays are different: the dipole-dipole inversion model presents a maximum depth that is lower than that of the linear grid, but has a higher resistivity contrast for the anomaly related to the main
wall. In the inversion model obtained using the data set acquired with the linear grid, it is also possible to recognize the base of the main wall.

The results obtained from the geoelectrical surveys appear to confirm the GPR interpretations, and in a few cases give additional information regarding the size and the depth of the bottom of the hidden structures.

DISCUSSION AND CONCLUSIONS

Obviously, in this paper the results of the geophysical training period of our educational project can only be regarded from a scientific point of view; this includes both the new archaeological information and the specific geophysical suggestions given regarding the applicability of the methodologies used for such investigations.

However, during the educational project the students, who came from a variety of cultural backgrounds ranging from classical to scientific, attended an introductory course in applied geophysics, following which they effected guided GPR and ERT surveys on the archaeological site of Himera. This allowed them to assist and participate in the acquisition, processing and interpretation of the geophysical data. Even though they probably did not acquire enough knowledge to be actually able to apply geophysics, nevertheless they were more than happy to contribute to this successful campaign and they certainly understood the importance of these geophysical techniques in archaeological research.

The archaeological excavation tests showed that the structures were generally very irregular and spread out. In fact, the town itself was abandoned more than twenty four centuries ago and was subsequently flooded by the Himera River numerous times. Obviously, the irregularities of the buried structures caused a lot of noise in the geophysical signals, related to the diffractions of the EM waves as well as to the misfit between the boundaries of noise in the geophysical signals, related to the diffractions of electromagnetic waves and the boundaries of geological structures.

As regards the new archaeological information, it is possible to list the following items:

1. the maps of the slices in the investigated areas confirmed the hypothesis that the structures generally extended along NNW–SSE and WSW–ESE directions; they located the major structures quite well, while also giving some indication regarding the large “empty” areas, where public spaces of the Greek town were possibly positioned;
2. the data (and subsequent excavation) regarding area 6 gave rise to new, possible assumptions regarding hidden archaeological structures;
3. the GPR data obtained in areas 8 and 9 invalidated the archaeological hypothesis regarding the northern limit of the Himera ruins. In fact, the geophysical results showed buried structures were to be found as far as the northern limits of both these two areas, therefore the above mentioned truncation of the buried wall should be ascribed to a different cause.

As far as the information regarding the geophysical investigations is concerned, we were able to infer the following:

1. calcareous archaeological structures can be easily recognized in these loamy soils when using GPR and resistivity methods; in areas where relics are located at shallower depths, magnetic surveys can also be used. In spite of the magnetic noise in the Himera area, some further gradiometric tests will be made in agreement with the Italian Railway Company;
2. the use of GPR should be very useful in the entire Himera area, in fact the comparison between the different densities of the acquired profiles suggests:
   – that we cover large areas with 2 m spaced profiles (in both the orthogonal directions), so as to locate the main zones characterized by clustered archaeological relics;
   – that we use 0.5 m spaced profiles to obtain details of small areas, where clustering is already known;
3. resistivity, if used in small areas to refine the information, can be very useful in detecting not only the tops of buried structures, but sometimes also the bottoms;
4. archaeological excavations, which allowed us to calibrate the depths of geophysical anomalies, are always very useful for the improvement of the results. However, in cases where the areas to be investigated are very large, geophysics can be used not only to plan excavation strategies but also to obtain “virtual” maps of entire sites.

Finally, we wish to emphasize the importance of using special financial support (as well as part of “educational” ones, if necessary) to obtain further information regarding the vast archaeological heritage of the Sicilian region that is still buried and often unknown. For such purposes, at least non-invasive geophysical research should be promoted and extended as much as possible, in view of the possible negative interference of urbanization strategies.

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