A Study of the Application and the Limitations of GPR Investigation on Underground Survey of the Korean Expressways

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Abstract: In this study, the applications and the limitations of the Ground-penetrating radar (GPR) investigation have been addressed with the main objective of improving the efficient GPR application of subsurface surveys on Korean expressways. The depth of investigation and detection performance of anomalous objects have been studied using two different types of multichannel GPR on the Korean Expressway Corporation’s nondestructive testing testbed for subsurface detection. Based on the field survey, it was found that utilizing the plane view by depth, cross-sectional and longitudinal profile data of the multichannel GPR simultaneously, analysis and evaluation of the GPR signals are more efficient and practical. Although there was a difference in the frequency of use, the precision difference between two GPR is almost similar in the investigation depth and detection performance of the pavement subsurface anomaly. Under an asphalt concrete standard pavement section, the effective depth of cavity detection is 1–1.5 m, while detection under concrete pavement is less than 1.0 m. In addition, there is still a need to calibrate depths using field cores when constructing a 3D underground facility map.

Keywords: multichannel GPR; depth of investigation; detection performance; pavement; depth analysis

1. Introduction

Ground-penetrating radar (GPR) technology is a nondestructive testing (NDT) device used in various fields of civil engineering locally and overseas. Waves of various frequency bands are radiated into the ground by the transmitters and then are reflected back to the receivers. Using the acquired signals, the location and shape of the subsurface anomaly can be determined. GPR has been used in several research projects and practical engineering application for various purposes such as in boreholes where the GPR is used to characterize the ground mass, soil fractures, infill and soil hydraulic properties [1,2]. It has also been used in the identification of soil water content [3,4] detection of voids and sinkholes [5,6] evaluation of the ground structure around tunnels and linings [7,8] foundation assessment and identification of foundation strata [9,10] location and identification of underground utilities [11–13] inspection of road pavement [14,15] railway subgrades and ballast characterization [16,17] and bridge deck condition assessments [18–20].

In Korea, GPR is widely used in detecting subsurface cavities beneath the pavement. In recent years, people’s anxiety has risen due to the damage caused by sudden sinking and subsidence of roads in old districts [21–24]. In 2014, large and small road settlements occurred on some urban roads in Seoul. In particular, in the underpass of Seokchon Lake,
a huge depression of about 2.5 m in width, 8 m in length and 10 m in depth occurred, and road depressions quickly emerged as a social issue. In Korea, from then on, the road management division of Seoul city has conducted subsurface surveys using GPR. Patterns of GPR data were analyzed from actual road cavities [25]. Kim et al. [26, 27] installed artificial voids using expanded polystyrene (EPS) under the asphalt pavement and compared the signals from the impulse- and step-frequency-type GPR to assess the most appropriate tool in detecting cavities. Meanwhile, Lee [28, 29] identified the depth of investigation and location of buried objects in a model chamber from the GPR tests. In addition, he developed an image processing program to help in the analysis of the GPR survey data. In the same way, Kim et al. [30] also tried to develop an image processing technique for detecting cavity from the GPR survey data. Moreover, in another study, Lee and Jang [31] estimated the relative permittivity of the ground using 3D-GPR surveys conducted on testbeds and actual roads. It was found that it is beneficial to use the acquired longitudinal, transverse and depth images simultaneously when analyzing GPR signals. The Government quickly enacted and implemented a special law on underground safety management [32], which requires GPR surveys of construction sites with high-risk of subsidence or cave-ins and for the public roads above ground facilities such as tunnels, underpasses and buried pipes. With those national efforts, GPR technology has contributed to the reduction of cavities beneath roads that occur across the country [33]. Several studies have also been conducted to improve the efficiency of GPR in subsurface surveys. The results of these studies were rapidly applied in practice. In addition, a method of acquiring spatial information of underground facilities from the GPR survey results and using it for an underground spatial integration map is also being discussed [34]. However, most experimental data were obtained in the laboratory using simulated cavity models and pipes while field surveys were limited to asphalt pavements.

As of 2021, the expressway managed by the Korea Expressway Corporation (KEC) has reached about 5000 km [35], and the problem of ground subsidence caused by the cavity under the road has been uncommon [36]. However, expressways use a denser and thicker pavement layer than other roads [37]. Since GPR is an NDT method, data obtained from the field may have several uncertainties [38, 39]. The GPR equipment and its data acquisition settings must be carefully selected because the depth of investigation and the detection precision varies depending on the objective and scope of the investigation [6, 40]. The interpretation of GPR data also requires information on the electromagnetic properties of the ground such as the dielectric constant and conductivity; however, these parameters vary, depending on the real time survey and the ground conditions [41–43]. For these reasons, GPR data should be carefully interpreted considering the characteristics of the GPR equipment and the pavement condition [43, 44]. Interpreting and analyzing GPR data based on limited experiences may cause human errors, especially in the detection of subsurface anomalies and depth prediction. In order to verify the investigation performance of GPR under different types of pavements, it is recommended to conduct pavement surveys and evaluation through blind testing [45–48]. This method is acceptable and valid when evaluating not only the user settings of the GPR equipment but, also, the capability of the engineer to analyze the actual GPR data. It is also necessary to verify the accuracy and precision of the relevant equipment and analysis technology before investigating the dangerous section of the expressway on which the vehicle travels at high speed.

The purpose of this study is to determine the limitations and capacity of the GPR in detecting subsurface abnormalities and determining their depths under the expressway pavement. Two types of 3D GPR are tested on a testbed, which was constructed using various types of pavement simulating Korean Expressways containing subsurface anomalies such as cavity, steel plate, etc. The maximum depth of detection using the 3D GPR according to pavement type is also evaluated. The characteristics of the GPR signals according to the type of anomaly are identified, and the limitations of the GPR are enumerated and elaborated. In addition, a practical and more reliable method in conducting subsurface field surveys in Korean Expressways is recommended.
2. Background

2.1. Principle of GPR

Radar antennas specially designed according to the target medium and scope of investigation are used by GPRs. As shown in Figure 1, a circuit within the radar control unit generates a train of trigger pulses that are sent to the electronic transmitter and receiver. As the radar propagates in the medium, some energy is transmitted and some is reflected at the interface, wherein the electro-magnetic (EM) properties of the material change (air/pavement layer, ground/cavity or utility, etc.). The reflected EM wave is then received by the receiving antenna. Furthermore, the type and condition of the material where the waves passed are evaluated by analyzing the shape and transmission time of the received wave signal. As the antennas are moved along the survey line, a series of scans are collected and positioned side by side to form a profile of the pavement’s subsurface [49,50].

The GPR signal from a cavity under the road can be defined by the characteristics of the waveform that is reflected from it. When there is a change in medium’s dielectric constant, a reflection with a certain amplitude is generated. Meanwhile, when a medium with a small dielectric constant is encountered by the transmitted waveform, the phase (primary amplitude direction) of the reflected waveform will be reversed [51,52]. For example, when a void exists inside concrete, the phase is reversed (in phase) from the (+) direction to the (-) direction, as shown in Figure 1b [53,54].

2.2. Attenuation

It is known that the attenuation of the radar signal is caused by the effect of electrical conductivity, dielectric and magnetic relaxation, scattering and geometric spreading losses [50,55] of the medium.

For electromagnetic waves propagating in a vacuum, the attenuation at a point is proportional to the distance from the source. These are called losses due to geometric spreading losses or distance and should be distinguished from energy loss caused by the condition of the medium. A sound medium is to be considered as homogeneous material with low moisture content in the analysis so it can be generally regarded as a nonconductive medium ignoring the pavement’s conductivity. The attenuation (geometric spreading losses) of the radar wave increases in a certain ratio (linearly proportional relationship) depending on the transmission distance (depth or transmission time). A significant parameter, loss tangent, is used to describe the loss component of material. It helps assess
how dielectric is easily loss and, therefore, can provide a guide to the physical effects of attenuation on the GPR wave. The loss tangent is proportional to the reciprocal of the permittivity of the medium as expressed in Equation (1) [40]:

\[ \tan \delta \approx \frac{\sigma}{\omega \varepsilon} \]  

(1)

where \( \tan \delta \) is the loss tangent, \( \sigma \) is the conductivity of a medium (S/m), \( \omega \) is the angular frequency (rad/s) and \( \varepsilon \) is the permittivity (F/m).

In general, the permittivity (or dielectric constant) of asphalt is in the range of 3 to 5. In the case of concrete, it is in the range of 5 to 10, which is higher than that of asphalt [50]. The conductivity of concrete is typically much higher than asphalt, which means it attenuates GPR signals to a greater degree. In addition, when reinforcing bars are installed in the concrete pavement (CRCP; Continuously Reinforced Concrete Pavement), it is expected that more energy attenuation may occur due to the scattering on the rebar, and the depth of investigation would be smaller.

2.3. Relative Permittivity (Dielectric Constant) and Depth Converting

Relative permittivity (or dielectric constant) is a major factor in determining the propagation speed of electromagnetic waves in a medium in a GPR investigation. Since the propagation speed in vacuum is about 300 mm/ns, the propagation speed in a medium is approximately calculated by Equation (2). Therefore, the depth of the medium could be calculated using Equation (3) [40,56]:

\[ V_m = \frac{C}{\sqrt{\varepsilon_r}} \]  

(2)

\[ D = \frac{T \cdot V_m}{2} = \frac{T \cdot C}{2\sqrt{\varepsilon_r}} \]  

(3)

where \( V_m \) is the propagation velocity in a medium (m/s), \( C \) is the propagation velocity in free space \( (3 \times 10^8 \text{ m/s}) \), \( \varepsilon_r \) is the relative permittivity of the medium, \( D \) is the measured depth to reflecting interface (m) and \( T \) is the two-way travel time of an EM wave (s) (See Figure 1).

The surface reflection method meanwhile can be used to estimate the reflected depth with the air-coupled GPR [57]. In this method, the dielectric constant of the medium can be calculated as the ratio of the amplitude of the reflected wave to the amplitude of the surface incident wave [58]. A traditional method used reference cores to properly define the reference pavement thickness, which is commonly applied when using a ground-coupled GPR system. However, extracting the core on a public road, where many vehicles are running at high speed, may cause an accident and risk the safety of the consumer. Thus, it should be performed only under limited conditions.

On the other hand, the two-way travel time (TWTT) may be converted to depth by assuming the dielectric constant of a medium (velocity of a radar wave). Dielectric constants based on the reliable references or prior experiences has been widely used in onsite measurements. However, one of the limitations of this method is that a series of GPR data could not consistently describe a particular underground condition. For example, even in the case of the same soil, the electromagnetic properties (propagation speed of electromagnetic waves, relative permittivity, etc.) may vary depending on the water content or medium condition [19,43,50]. In other words, there is a concern that the depth evaluation of underground objects by engineering judgement alone may cause significant errors in detection and estimation of depth.
3. Research Targets and Methods

3.1. Testbed

Nondestructive testing using GPR field tests were carried out on the Korea Expressway Corporation (KEC) testbed. The testbed had a total length of 120 m and width of 5 to 6 m, which was constructed in the latter part of 2018 with the objective of establishing evaluation criteria for anomalous conditions under the pavement. The standard pavement design profile of Korean Expressways was applied to the testbed composed of asphalt concrete pavement, cement concrete pavement and CRCP, which are the major type of pavements found on Korean Expressways. The sections of paved road using asphalt and concrete were 30 m each long. The asphalt pavement section is composed of a 50-mm-thick surface layer, 70-mm intermediate layer, 150-mm base layer, 200-mm sub-base layer and 130-mm anti-frost layer. Meanwhile, the concrete pavement section consisted of a 300-mm surface layer, 150-mm lean concrete base layer and a frost protection layer of 150 mm. In the plain concrete section, shrinkage joints were installed at an interval of 6 m, while D16 rebars were installed in the middle of the surface layer in the CRCP section. The detailed view of each section is shown in Figure 2 [36].

![Figure 2](image_url)

**Figure 2.** Testbed pavement profile: (a) asphalt pavement, (b) concrete pavement and (c) CRCP.

The underlayer of the testbed pavement consists of buried objects to simulate various road defects such as cavity in which EPS (expanded polystyrene), which is known to have similar dielectric constants with air [59], was used. In order to simulate the case of cavity with and without water depending on the weather, polyethylene (PE) bottles and earthenware filled with air and water were installed also in the testbed. In addition, steel plates were installed directly under the pavement for depth monitoring. The testbed is shown in Figure 3, and the buried anomalies are summarized in Table 1.

In Figure 3, CL means centerline, while A-A’ and B-B’ represent lateral lines in which various anomalies are buried. The lateral line A-A’ shows the cross section of the common model EPS hemispheres. Two types of EPS were used, having diameters of 0.5 m and 1m. The top surfaces of the EPS were buried at depths of 0.27–3.0 m in the asphalt section and 0.5–2.5 m in the concrete pavement section. Meanwhile, cross-section B-B’ simulated various buried objects that can be found on road sites, such as filled or empty cavities with EPS, earthenware, and PE bottles, buried rocks, concrete and asphalt blocks and steel plates. In addition, EPS fragments and sand were mixed to simulate loosened ground, and a transverse drainage pipe was also buried. The numbering of buried objects is based on the type of pavement and A and B on the left side of the sideline in the order of A to A’ and B to B’ direction.
Figure 3. Schematic diagram of the testbed: (a) asphalt pavement and (b) concrete pavement (remarks: ◼ EPS, ◼ empty PE bottle, ◼ water PE bottle, ◼ empty earthenware, ◼ water earthenware, ◼ ascon block, ◼ concrete block, ◼ steel plate, ◼ sand + EPS particles, ◼ rock and ◼ drainage). CL centerline and A-A’ & B-B’ measuring lines.

Table 1. Status of the buried objects.

| Division | EPS | Earthenware | PE Bottle | Sand + EPS Fragments |
|----------|-----|-------------|-----------|----------------------|
| Depth    | 0.27–3 m | 2–2.5 m | 0.27–1 m | 0.27–2 m |
| Dimension | Φ 0.5 m, Φ 1 m | Φ 0.4 m | 4 L | 2–6 m |

Appearance

Note: Filled with air/water

| Division | Ascon Block | Concrete Block | Rock | Drainage |
|----------|-------------|----------------|------|----------|
| Depth    | 0.27–2.5 m | 0.27–2.5 m | 2–2.5 m | 1.5 m |
| Dimension | 0.1–1 m | 0.1–0.5 m | Φ 0.6 m | Φ 0.9 m |

Appearance

The groundwater level was about 2.66 m deep based on the geotechnical survey of the site where the test road will be built. A depth of 1.5 m was excavated from the pavement surface, which is the main area of interest, and then was replaced with objects seen on typical expressway fill materials [60].

The materials used for Korean expressway pavement complied with the construction material standard [60]. The sub-base layer had a liquid limit of 25% or less, abrasion loss of 50% or less, a plasticity index of 6% or less, a modified CBR of 50% or more and a sand equivalent of 25% or more. In addition, anti-frost layer is based on the maximum size of coarse aggregate 100 mm or less, effective particle diameter 0.1 mm or more, 0.08 mm pass rate 8% or less, 2-mm pass rate 45% or less, plasticity index 10% or less, sand equivalent 20% or more and modified CBR of 10% or more were used. For the lean concrete base layer applied to the cement concrete pavement, the maximum size of coarse aggregation is 40 mm. A material having a dry density of 2.45 g/cm³ or more and a wear loss of 40% or less was used. In the case of fine aggregate, a material having a clay mass content of 1% or less, a plasticity index of 9 or less and an aggregate washing test loss rate of 3% or less was used. The concrete pavement was constructed in July 2017.

3.2. GPR Equipment

The frequency of the GPR antenna should be carefully selected according to the weather condition and objective. In general, a high-frequency antenna can obtain results with good resolution but has a shallower depth range. On the other hand, a low-frequency antenna can guarantee a relatively deep detection depth, but the resolution is low and the volume of the antenna becomes large, reducing the detection efficiency. Two different types of GPR were used in this study. The first system (A) used an impulse radar with a center frequency of 400 MHz. It also consists of 25 channels of antennas with interval of 100 mm and is attached at the rear of the vehicle. The software used in the analysis was rSlicer and GPRIS system Vision [61,62]. The second system (B) used antenna frequencies
ranging from 100 MHz to 4 GHz with digital signal modulation. At the rear of the vehicle, 30 channels of antennas were installed at intervals of about 80 mm. The software used in the analysis is the Radar Portal Control [63]. The specifications of each equipment are summarized in Table 2, while the testing setups are shown in Figure 4.

System A, using a center frequency of a 400-MHz antenna, is expected to be able to explore to depths of about several meters [64]. On the other hand, System B, which uses multiple frequencies, is expected to improve the resolution of acquired data by using a greater frequency range. The estimated depth of detection on Australian roads conducted in previous studies was about 1 m using the GPR system B [65].

Table 2. Specifications of the GPR.

| Division            | System A                  | System B                  |
|---------------------|---------------------------|---------------------------|
| Antenna frequency (MHz) | 400                       | 100–4000                  |
| Antenna type        | Impulse                   | Coded signal              |
| No. of channels     | 25                        | 30                        |
| Survey width (m)    | 2.4                       | 2.4                       |
| Sampling rate (m)   | Length 0.08, width 0.1    | Length 0.045, width 0.08  |
| Range (ns)          | 40                        | 50                        |
| Operating software  | MIRA Soft ver. 3.82       | Radar Portal Control ver. 2 |
| Analysis software   | rSlicer-090902            | GPRIS System Vision 1.17.1.11 |

Figure 4. GPR equipment: (a) System A and (b) System B.

Field survey and testing was conducted a day after a light rain. The weather condition during testing is summarized in Table 3 from the AWS at Hongsung [66]. Tests were performed in the middle of the day after the surface was sufficiently dry. The air temperature from 11:00 a.m. to 2:30 p.m. when the field survey was conducted was 1322 °C, and the humidity was 20–50%. The center of the GPR vehicle was positioned along the test line: A-A’ and B-B’, as shown in Figure 3. In addition, the survey vehicle started a few meters before the location of the buried anomalous objects on the asphalt pavement. At the center of the vehicle, GPR data was collected first on the asphalt pavement, the concrete pavement and CRCP pavement with a traveling speed of 50 km/h or less on the test road along the sections A-A’ and B-B’. At the time of investigation, the age of concrete pavement was about 2.4 years.
The location information of the buried objects in the testbed was made known for easier interpretation of the GPR data; meanwhile, the depth was analyzed by assuming the dielectric constant of the medium.

Table 3. Weather condition for 7 days before the survey day (AWS 1 data at Hongsung) [66].

| Survey Date      | R.H.  | Season | Average Temperature | Note                                      |
|------------------|-------|--------|---------------------|-------------------------------------------|
| 4 December 2019  | About 45% | Winter | 0.8–5.7 °C          | 3 raining days 2, 3 foggy days            |
|                  |       |        | (min. 3.9–max. 11.2 °C) |                                           |

1 Automatic Weather System. 2 The amount of rainfall 0–5 mm, including the raining-sensing day.

3.3. GPR Data Analysis

Interpretation of the GPR data obtained from the testbed was analyzed by experts from the equipment suppliers. All GPR data were aligned with the longitudinal and transverse positions using the Global Positioning System (GPS) and Distance Measuring Instruments (DMI) acquired together during the field survey. The depth direction at the origin of survey and the data acquired from the survey, which is perpendicular to the survey direction, was adjusted. In the case of System A, which acquired about 1800 air-cavity signals on domestic asphalt pavements, background removal and Kalman filter were applied using the manufacturer’s proposed post-processing software to improve the signal, but the migration method was not applied [67,68]. After zero-position and interpolation, data were checked in terms of the linkage of the GPR-received waveform in the top view and cross-section; in addition, the phase inversion and amplitude change of A-scan were analyzed, as shown in Figure 5a. By linking the image information and each waveform, the position of the abnormal signal (circle and square shape in the plan view and hyperbola shape in the cross-section) is identified through careful adjustment of the gain of the GPR signal. The proposed abnormal signals were checked once more by another group of GPR analysts in that company to confirm the abnormal signals and positions. In the case of System B, which was introduced recently (September 2016), efforts have been started in making necessary Korean standards using this system. GPR data in the 200-MHz–3-GHz frequencies band were empirically adapted in the entire frequency range and specific array positions without another post-processing method. After positioning the GPR signals, by linking the image information and each waveform, the position of the abnormal signal is identified through careful adjustment of the gain of GPR signal, which is the same as System A.

Since the purpose of this study is to compare GPR results obtained from different equipment, the analyzed results are limited to the range that can be compared by each type.
Figure 5. Post-processing software used by (a) System A and (b) System B.

In the plan view of the 3D signal, a certain shape was formed along the boundary, and the signal showing the hyperbolic shape in the longitudinal and crossing signals was defined as anomalous objects. The analyzed results submitted by each company were compared selectively for the same type of anomalous objects for reliability. For the depth analysis of the anomalous objects, the dielectric constant was assumed to be 9 for System A and 8 for System B. These values were determined by each operator to minimize the depth error in consideration of the dielectric constant of the road pavement and the lower base layer.

4. Test Results

4.1. Asphalt Pavement

Figure 6 shows the GPR data obtained from the surveyed asphalt pavement. In Figure 6a,c, the plan view of the GPR signal obtained by both GPR systems A and B shows the signals with estimated depths of 0.5, 1.0 and 1.5 m from the pavement surface. As shown, the X-axis is the longitudinal distance from the starting point A (or B) of the survey line A-A’ (or B-B’) (m), and Y-axis is the transverse distance (m) around survey line (see Figure 3). The shallower the depth of the GPR signal, the sharper the contrast, but the greater the depth, the softer (blurred) the GPR signal becomes. This is due to signal attenuation (energy reduction) wherein as the GPR wave propagates through the medium, in which the amplitude (energy) of the received wave obtained at shallower depth is greater than the amplitude (energy) of the received wave obtained at deeper depth (see Figure 1).

Figure 6b,d are longitudinal cross-sections of the GPR signals obtained along the A-A’ survey line using the GPR systems A and B. In the figure, X-axis is the longitudinal distance from A (m), and Y-axis is the estimated depth (m) from the road surface. Comparing the longitudinal cross-sectional views of the GPR signals, it can be seen that the contrast difference of the signals suddenly changed at a depth of more than 1 m. At a depth of 2 m or more, there is a difficulty to distinguish reflections from noise. It was assumed that the performance with regards to the pavement depth investigation between the two GPR systems was not that significant.

Figure 6a,b shows the GPR data of the GPR system A using 400-MHz center frequency, meanwhile Figure 6c,d shows the results of the GPR system B using a wide range of frequencies of 200 to 3000 MHz. Compared with the plan view, GPR signals were thicker reflection (horizontal and parabolic) lines and bigger contrast obtained by the center frequency of 400 MHz than of the GPR system B. At 0.5, 2, 5, 8, 26 and 27-m extensions where the anomalies were found (detailed GPR signal shows in Section 4.3), some hyperbolas are seen in the plane and longitudinal views (Figure 6a,b). Meanwhile, the surveyed scans of the GPR system B using the wide frequency band showed higher resolution. In the longitudinal section (Figure 6d), some hyperbolic curves are seen estimated to be the
reflected signals from the EPSs or other simulated anomalies, but they are barely noticeable in the plan view.
Figure 6. GPR data achieved on the asphalt pavement of the testbed: (a) plane view (system A), (b) longitudinal cross-section (system A), (c) plane view (system B) and (d) longitudinal cross-section (system B). CL centerline, A-A’ and B-B’ measuring lines and -- discovered objects in this study.

4.2. Concrete Pavement

Figure 7 shows the GPR data obtained from the concrete pavement surveys. Figure 7a,c are the plan views of the GPR signal obtained by the GPR systems A and B, showing signals with estimated depths of 0.15, 0.45 and 1.0 m from the top. As shown, the plain concrete pavement is located at 0 to 15 m, while reinforced concrete pavement (CRCP) is
placed from 15 to 30 m. The X- and Y axis were the same as in Figure 6. The plan view at the shallowest depth (estimated depth of 0.15 m) shows the shrinkage joint in the plain concrete pavement and rebars installed in the middle of the CRCP section. Compared with Figure 6, the contrast difference of the plan views of the GPR data on the concrete pavement was generally darker than those of the asphalt pavement. The contrast of the signal obtained at the estimated depths of 0.5 and 1.0 m under concrete pavement were similar (GPR system B) or darker (GPR system A) than those under the asphalt pavement at the estimated depth of 1.0 and 1.5 m each. This is due to the different in attenuation of radar waves propagating through the media with different EM properties. In other words, this seems to be the result of greater attenuation per unit depth in propagation through concrete because it has a larger dielectric constant and conductivity of young concrete than asphalt [19,43,50].

Figure 7b,d are longitudinal cross-sections of the GPR on the A-A’ survey line using the GPR systems A and B. Hyperbolic curves are shown, which were reflected from joints and rebars as in the previous plan view. It can be seen that the contrast difference of the signals suddenly decreased at an estimated depth 0.5 m, which is close to the bottom of concrete pavement. Going deeper from 0.5 m, it is almost impossible or difficult to distinguish the reflected signals of the GPR data.

As discussed, Figure 7a,b are from the surveyed data of the GPR system A, and Figure 7c,d are those of the GPR system B. The surveyed GPR data from system B shows each joint and rebars very clearly at the 0.15 m estimated depth at plan view. Meanwhile, even though System A shows those joints also, it is not actually clear in which each rebar is placed or positioned. It was found that the reflected waves are actually affected by the internal rebar in pavement for GPR system A, creating a continuous ringing effect of the signal occurring in CRCP section.

At a distance of 2 m and buried depth of 0.45 m where the EPS was embedded next to the bottom of concrete pavement, the reflected waveform is clearly seen in the plane and vertical plane view from the data of system A. However, it was confirmed only in the longitudinal sectional view in the scale view of system B and not from the plan view. In addition, at deeper depths, the data from GPR system B showed almost similar contrast between the plain and the reinforced concrete section. As with the asphalt pavement in Section 4.1, the difference in the depth of investigation between the two systems was not that significant.
Figure 7. GPR data achieved on the concrete pavement of the testbed: (a) plane view (system A), (b) longitudinal cross-section (system A), (c) plane view (system B) and (d) longitudinal cross-section (system B). CL centerline, A-A’ and B-B’ measuring lines and -- discovered objects in this study.

4.3. Signal Characteristics of GPR According by the Type of Abnormality

4.3.1. Investigation Performance According to the Type of Pavement

Table 4 shows the survey results of subsurface anomalies obtained from GPR systems A and B: seven objects under the asphalt pavement, one object in plain concrete and none
in CRCP. The types of anomalies detected by both GPR equipment were EPS, PE bottle and the steel plate. The maximum depth of the detected anomaly is 1 m for asphalt pavements and about 0.45 m for the concrete pavement. However, the EPS embedded at the same depth in plain concrete was not detected under CRCP. The reason is presumed due to the reflection and interference of in-placed rebars.

Table 4. Survey result for abnormality.

| Division | Asphalt Pavement | Plain Concrete Pavement | CRCP |
|----------|------------------|-------------------------|------|
| A-A'     | EPS 4 ea.        | EPS 1 ea.               | -    |
| B-B'     | Steel plate 1 ea., PE bottle 2 ea. | - | - |
| Depth    | 0.27–1.0 m       | 0.45 m                  | -    |

4.3.2. Cavity

Figure 8 shows the plan, longitudinal and transversal sections of the GPR signal obtained at the locations where EPS were embedded under the asphalt pavement. The reflected GPR signal at 0.27 m deep in Figure 8a shows clear circular shapes in the plan view and parabolas in the longitudinal and transversal sections. However, as the depth increases (Figure 8b,c) at 0.75 and 1.0 m depth, respectively), the GPR signal of the EPSs became blurred, and the shape of the parabola was unrecognizable. If the plan and longitudinal sections were not considered at the same time, it would have been difficult to detect object anomalies.

Figure 9 showed the plan, longitudinal and transversal sections of the GPR signal obtained from the EPS under plain concrete. The depth of EPS was 0.45 m, which is directly below the concrete pavement layer. Looking at the figures, the shape of the round body was relatively clear in the plan view, but it would have been difficult to detect using only the vertical or horizontal cross-sections due to strong reflections from the bottom face of the concrete pavement layer. Even though the replica under concrete pavement is located at 0.45 m deep, the acquired signal was similar to Figure 6b, in which the depth of the object was 0.75 m.

The depths of those EPSs were estimated using both GPR systems, as shown in Table 5; System A used a dielectric constant 9.0 base on the engineering judgement; meanwhile, System B used the value of 8.0 for the same reason (see Equation (2)). The errors of the estimated depth were about 0.03 to 0.27 m (error ratio 7–27%), wherein the error increases with the increase in depth. The error is coming from the assumed single dielectric constant applied to a multi-layered road and, in addition, substituting the same dielectric constant for different media (asphalt and concrete and ground materials). Therefore, it is required to use core data when depth information is required, such as for mapping of 3D underground utilities or underground objects.

Table 5. Test results.

| Division | Size (m) | Status | Location in Length (m) | System A Depth (m) | System A Depth (m) | Error (m) | Ratio (%) | System A Depth (m) | System A Depth (m) | Error (m) | Ratio (%) |
|----------|---------|--------|------------------------|--------------------|--------------------|-----------|-----------|--------------------|--------------------|-----------|-----------|
| AP-A01   | D0.5    | 2.00   | 0.27                   | 0.30               | 0.03               | 11.11     | 0.30      | 0.03               | 11.11               | 0.05      | 6.67      |
| AP-A02   | D0.5    | 5.00   | 0.75                   | 0.87               | 0.12               | 16.00     | 0.80      | 0.05               | 6.67               | 0.05      | 6.67      |
| AP-A03   | D0.5    | 8.00   | 1.00                   | 1.27               | 0.27               | 27.00     | 1.20      | 0.20               | 20.00              | 0.05      | 6.67      |
| CP-A02   | D1.0    | 2.00   | 0.45                   | 0.35               | 0.10               | 22.22     | 0.50      | 0.05               | 11.11              |           |           |

Assumed dielectrics 9.0 \(^1\), 8.0 \(^1\) Engineering judgement.
Figure 8. GPR data achieved from EPS buried under asphalt pavement: (a) AP-A01 (System A), (b) AP-A01 (System B), (c) AP-A02 (System A), (d) AP-A02 (System B), (e) AP-A03 (System A) and (f) AP-A03 (System B).
Figure 9. GPR data achieved from EPS buried under plain concrete pavement: (a) CP-A02 (System A) and (b) CP-A02 (System B).

4.3.3. PE Bottle

Figure 10 shows the GPR data obtained from the PE bottles filled with water and air (empty), respectively. The gain values were the same between Figure 10a–d respectively. In the case of the water bottle (Figure 10a,c), a positive amplitude reflection of the received GPR signal is seen. In the figures, ringing occurred at the bottom of the hyperbola signal. This is believed to be due to the large reflection of water with a large dielectric constant affecting the overall acquired signal. In the case of the empty bottle (Figure 10b,d), the phase change of the reflected wave (+ amplitude $\rightarrow$ - amplitude) appeared, because it was filled with air, which has a dielectric value of 1.

Even with the same cavity, the filled material inside the cavity may vary, depending on the weather and drainage characteristics, and thus, the phase of the GPR signal may change [50]. In other words, the GPR reflection profiles can often indicate what features are producing high-amplitude reflections. Moreover, even individual reflection traces can be studied for polarity changes, which can help in identifying the types of buried mediums that are producing such reflections.

Figure 10. GPR data achieved from PE bottles under asphalt pavement: (a) AP-B18 (water bottle, System A), (b) AP-B19 (empty (air) bottle, System A), (c) AP-B18 (water bottle, System B) and (d) AP-B19 (empty (air) bottle, System B).

4.3.4. Steel Plate

Figure 11 shows the GPR data obtained from the steel plate buried next to the pavement layer. The steel plate is regarded as a complete reflector. It is buried to be used as a reference to check the depth of the pavement. Figure 11a,b shows the amplitude of signals, similar to the case of water filled cavity. Looking at the longitudinal cross-section of the GPR data in Figure 11c,d, a continuous ringing signal was observed, which is a common phenomenon of electromagnetic waves; this occurs when the steel plate is near the surface.
5. Discussion

5.1. The Effective Depth of Investigation

Determining the depth of investigation based on the characteristics of the abnormal objects of the test road in Table 4, the effective survey depth in the expressway asphalt pavement was found to be 1–1.5 m, less than 1.0 m in the case of plain concrete pavement; however, in the case of the RC pavement (CRC P), detection is not feasible. This depth is based on a road constructed in accordance with the expressway construction standards [60] and can vary depending on the material characteristics and condition of pavement, ground materials and field conditions.

Two types of GPR equipment used in this study do not have significant difference in survey depth under the same type of road pavement. It is presumed that the surface pavement layer causes a significant attenuation in the energy of the electromagnetic wave and reduces the signal transmitted inside. Therefore, it can be seen that even under the same ground condition, the depth of survey can varies depending on the characteristics of the surface layer (pavement).

5.2. The Detection Ability on Buried Objects

The accuracy and clarity in detecting anomalies were found to be influenced not only by the characteristics of the equipment but also the expert’s capacity and judgment. Basically, GPR results could vary greatly depending on the type of pavement, geology and environmental conditions. In the case of System A using low frequency, the shapes were relatively clear, but the resolution was relatively low. Meanwhile, for System B, which can utilize a wider frequency band, there was a relatively insufficient signal clarity for the detection of objects. However, it was found that it can be used for detecting reinforcing bars inside the pavements with clear resolution. The analyzed results could be presented better by improving the equipment and analysis methods while incorporating the expert’s know-how and judgment. The acquired signal can be improved by additional post-processing techniques, such as interpolation and filtering, particularly for System B. With the accumulated research data and onsite experiences, abnormal signals could be quickly detected through machine learning or AI techniques. In addition, the expert’s experience can help in the prediction of the condition of an anomaly.
Therefore, it is desirable to evaluate the GPR results for equipment and analysis technique on the test road. To this end, standards to verify and determine reliability of GPR results must be established. In addition, KEC has been allowing the GPR engineer and researcher to use the test road for developing the underground survey technology, evaluating the varying signal characteristics associated with different subsurface anomalies and environmental conditions and development the appropriate analysis.

5.3. The Depth Analysis of Buried Objects

The depth evaluation error by the GPR is in the range of 0.03–0.27 m (7–27%). This result is obtained by investigating anomalies less than 1 m below the road surface of the testbed, and it was found that if the detection depth is greater will eventually cause more errors. Therefore, to know more accurate depth or to be able to create an underground space utility map, it is desirable to correct the depth through design drawings using data obtained from calibrating coring, maintenance work, etc.

The vehicle-mounted multichannel GPR used in this survey is considered to be helpful to the safety of both the investigator, as well as the road users, as it can be used in investigation without traffic interruption. In addition, by providing a plan view, a longitudinal section and a cross-sectional view for each depth, it will be useful for the road cavity survey. Since the investigation of cement concrete road pavement was limited within the scope of this study, it would be recommended to use the separate NDT technologies to support and conduct the investigation or to select the GPR with different specifications and conduct the investigation.

6. Conclusions

The ability of the GPR for subsurface investigation using two types of GPR equipment was evaluated in this study. Several GPR surveys were conducted on a test road simulating Korean Expressway. From the survey results, the depth of investigation under various pavements was evaluated wherein the basic characteristics of the GPR signal according to the type of subsurface anomaly were analyzed to provide suggestions and recommendations for efficient underground surveys in practice. The results of the study are summarized as follows:

1. The combination of the plan view by depth and cross- and longitudinal sections of the GPR data achieved from the 3D GPR such as the multichannel GPR, which makes analysis easier and more accurate.
2. The deeper the depth of survey, the greater the attenuation of the received GPR wave, resulting in lower sensitivity of the signal. Signal attenuation occurred more severe in concrete pavements than in the asphalt pavement. This seems to be the result of greater attenuation per unit depth in propagation through concrete, because it has a higher dielectric constant and conductivity of young concrete than asphalt [19,43,50].
3. The effective depth of cavity investigation under asphalt pavement was estimated to be about 1 to 1.5 m. Reflected GPR signals from subsurface anomalies at shallower depths appeared clearer within this range.
4. Under the concrete pavement, most of subsurface anomalies could not be detected by the GPR, except for a simulated ground cavity, which is an EPS hemisphere placed next to the pavement layer made of plain concrete. In addition, reflected waves (scattering) were found to be occurring from rebars embedded in the CRCP, which hindered the detection of objects beneath the rebar. Therefore, the GPR survey under the concrete pavement is not reasonable and practical because of high signal attenuation and scattering.
5. The estimated depth from TWTT converted by assuming one dielectric constant based on experience and engineering judgement could cause significant errors in the actual test in which as the depth increases the error also increases. This is believed to be due to the practice of assuming only one dielectric constant for a multilayered
road. Therefore, it is required to use core data when depth information is required, such as for mapping of 3D underground utilities or underground objects.

(6) The negative polarity reflection of the received GPR signal was found to be reflected from a simulated cavity, which is the EPS (cavity), and a PE bottle with air. On the other hand, the positive polarity reflection of the received GPR signal was found in GPR data reflected from a PE bottle filled with water and a steel plate. This is because the GPR signal changed in amplitude direction according to the EM characteristics of the reflector. In other words, the reflection polarity in GPR data can be associated with different relative permittivity objects, i.e., cavities or buried things. Therefore, it is believed that it is helpful to check the reflection polarity in GPR data when estimating the characteristics of the buried materials. Moreover, even individual reflection traces can be studied for polarity changes, which can help in identifying the types of buried mediums that are producing such reflections.

Based on the results of this investigation, for the underground survey of expressways managed by the KEC, the difference in survey performances between the two GPR systems was not that significant within what was done in the scope of this study. For this reason, procedures have been established to verify the GPR equipment and interpretation techniques. In other words, the GPR equipment that is to be applied on Korean expressways must be verified in advance in the KEC test bed (in terms of the depth of investigation, precision, etc.). Currently, performance tests for various GPR equipment used in Korea are in progress. Since the subsurface survey under the concrete pavement by GPR showed very low efficiency, it is being carried out on a limited basis. In particular, in order to detect cavities under concrete roads, the use of FWD is currently being studied.

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