High frequency ground penetrating radar (GPR) has been widely used to detect and locate rebars in concrete. In this paper, a method of estimating the diameter of steel rebars in concrete with GPR is investigated. The relationship between the maximum normalized positive GPR amplitude from embedded rebars and the rebar diameter was established. Concrete samples with rebars of different diameters were cast and the maximum normalized amplitudes were recorded using a 2.6 GHz GPR antenna. Numerical models using GPRMAX software were developed and verified with the experimental data. The numerical models were then used to investigate the effect of dielectric constant of concrete and concrete cover on the maximum normalized amplitude. The results showed that there is an approximate linear relationship between the rebar diameter and the maximum GPR normalized amplitude. The developed models can be conveniently used to estimate the embedded rebar diameters in existing concrete with GPR scanning; if the concrete is homogeneous, the cover depth is known and the concrete dielectric constant is also known. The models will be highly beneficial in forensic investigations of existing concrete structures with unknown rebar sizes and locations.

1. Introduction

As a nondestructive evaluation tool, ground penetrating radar (GPR) has been used for subsurface imaging of soil, pavement, and concrete and in many other fields. Use of GPR in concrete evaluation was started in early 1990s. GPR has been used to find concrete cover and thickness of bridge decks [1, 2]. GPR has also been widely used for bridge deck deterioration mapping with high degree of success [3, 4]. The uses of GPR in evaluating the thickness of concrete and asphalt pavement and detection of voids in pavements are also reported [5–7]. Several past studies have explored the extraction of additional information about the rebar embedded in concrete, such as the diameter of the rebar. Normally GPR responses from any cylindrical target are hyperbolic in shape. Therefore, a GPR scan does not provide direct information about the diameter of the target. If quantitative information about the rebar, such as diameter, can be retrieved from a GPR scan, it will be an excellent addition to the existing usage of a GPR. Rebar diameter is an important parameter in determining the various strength, safety, and serviceability properties of concrete structures. In forensic evaluation of concrete structures, the embedded rebar size may not be known because as-built drawings could be absent or unreliable. In these situations, destructive techniques are normally used to determine the embedded rebar diameter. Determination of such diameters with nondestructive techniques such as GPR scan can be a very useful process. The ability of GPR to scan large distances in a short time period could be conveniently employed in rebar diameter estimation. The hyperbola that results from the GPR trace of a rebar embedded in concrete can be represented by mathematical models. A study on hyperbola curve fitting demonstrated a mathematical model that can predict the diameter from the equation of the hyperbola [8]. Another empirical study proposed a physical model of rebar scanning embedded in concrete with a GPR antenna [9]. A study on Radar Cross Section (RCS) of the cylindrical rebar in concrete showed that the ratio of RCS in copolar and cross polar direction was related to the rebar diameter [10]. Another study used the ratio of the amplitudes obtained from two different antenna orientations to predict the diameter of the rebar in concrete [11]. None of the aforementioned methods were simple or accurate enough to predict the diameter of the rebar. Another study used 2 GHz
and 4 GHz GPR antennae and found the correlation between the rebar diameter and the maximum amplitude from rebar with two different antenna orientations [12]. It was shown that the maximum amplitude increased with the increase of rebar diameter for both numerical and experimental data. Although this method [12] was relatively simple and easy to follow, it did not address the effect of changing concrete properties and the numerical model was not verified with experimental work. The maximum amplitude of GPR signal from the rebar is a parameter that can be easily and quickly retrieved from the GPR scans. An approach to correlate the GPR maximum amplitude with rebar diameter in concrete will, therefore, be a very useful tool. In this study, the diameter of the embedded rebar in concrete was correlated with the maximum possible normalized amplitude from a GPR scan.

2. Experimental Setup

Six experimental concrete blocks were constructed herein using normal weight concrete with a water cement ratio of 0.40 and a maximum aggregate size of 3/4 in. (19 mm) with a target 28-day compressive strength of 4000 psi (27.5 MPa). All beams were cast at the same time to ensure homogenous dielectric constant in all the six samples. Dielectric constant is an electromagnetic property of a material which controls the propagation of radar waves through the materials. The beam dimensions were 54 in. (1370 mm) long, 10 in. (250 mm) wide, and 6 in. (150 mm) deep. Three different concrete covers were used [1 in. (25 mm), 2 in. (50 mm), and 3 in. (75 mm)] in the blocks to see the variation of GPR response with the depth of rebar in concrete. A schematic diagram of the concrete block sample is shown in Figure 1.

Six different rebar sizes were used herein: #3, #4, #5, #6, #8, and #11, to cover a wide range of rebar sizes. The corresponding diameters were 0.375 in. (9.5 mm), 0.5 in. (12.6 mm), 0.625 in. (15.9 mm), 0.75 in. (19 mm), 1 in. (25.4 mm), and 1.375 in. (35 mm), respectively. A commercially available GPR equipment item from a US manufacturer was utilized in this study. The GPR equipment consists of a mainframe radar wave generator, a hand cart with antenna mount and calibrated wheels, and a high frequency antenna. The GPR scan can be performed and the scan results can be seen in real time. The GPR antenna was a ground coupled 2.6 GHz type [13], which has one of the highest frequencies among the commercially available GPR antennas. The wavelength of the antenna in regular concrete (dielectric constant 6.5) at nominal frequency (2.6 GHz) is 1.8 in. (46 mm). The 2.6 GHz antenna can differentiate depths with an accuracy of ±0.25 in. (6.35 mm) and it can differentiate horizontal targets as long as they are at least 2 in. (50 mm) apart [14]. The depth resolution of this antenna is up to 12 in. (305 mm) according to manufacturer specifications. The GPR system with the antenna and the different rebar sizes used in the experiment are shown in Figure 2.

3. GPR Scan and Data Processing

GPR scans were taken from each of the six concrete blocks using the 2.6 GHz antenna. Figure 3 shows a data collection run from a specimen. The antenna was ground coupled (antenna in contact with scan surface) with the surface of the concrete samples and the axis of the antenna perpendicular to the target rebar.
The GPR B-Scan (two-dimensional GPR scan) from the six block specimens having six different rebar sizes is shown in Figure 4. From the two-dimensional B-Scans, it is apparent that the brightness of the hyperbola is increasing with the increasing in the rebar diameter. The location of the three different hyperbolas in a particular scan indicates three different concrete covers. The brightness of the hyperbolas is also increasing with the decreasing cover depth. But any change in the shape of the hyperbola is detectable either with the change of cover depth or with the change of rebar diameter. Therefore, any direct estimation of rebar size is not possible from the shape of the hyperbola. The only visible change in the hyperbola is the brightness which is a function of the reflection amplitude from rebars. So, it is evident that the amplitude of the reflected signal has a relationship with the size of the target rebar. The tip of the hyperbola is the brightest and the amplitude of GPR signal is highest at this point. The brightness of the antenna diminishes along the tail of the hyperbola. The tip of the hyperbola is formed when the GPR antenna is located directly at the top of the rebar and the distance between the transmitter and receiver of the antenna and the rebar is smallest. The amplitude of this unique position of the antenna possesses information about the rebar. The amplitude of this position is a function of the rebar size. In this research, the maximum normalized amplitude when the rebar was directly under the GPR antenna was measured for each rebar. To perform these steps, the raw GPR data had to be smoothened by removing background noise. Application of background removal to a GPR scan removes any horizontal band of noise from the data.

4. Numerical Modeling

The GPR scan data was transported into the GPR postprocessing software [15]. Background removal filter was applied to the raw data to get rid of the direct coupling part of the signals. Figure 5 shows a signal before and after the application of the background removal filter.

After the filter application, the maximum positive amplitudes from the rebars were recorded using the postprocessor in absolute data units. Figure 6 shows the amplitude versus diameter plot for various rebar diameters at 2 in. (50 mm) concrete cover.

In order to establish the type of relationship between GPR maximum amplitude and rebar diameter, a numerical model of the experimental setup was developed using GPRMAX [16]. This program uses finite difference time domain (FDTD) method to solve electromagnetic numerical problems. The GPRMAX model gives the output signal as a one-dimensional A-Scan (amplitude versus time of a single GPR scan) in ASCI format. The output can be plotted in amplitude versus two-way travel time plot. Normally the amplitudes from the numerical models are higher than the experimental study because of the varieties of losses associated with an actual GPR scan. In the numerical simulation, the location of the antenna was adjusted in such a way that the normalized amplitudes from the numerical model were as close as possible to the experimental normalized amplitudes. The normalization process of the modeling output was done by dividing the output signal amplitudes with the maximum absolute amplitude of the same signal. The normalization process was necessary so that the experimental data and the numerical data could be compared. The absolute amplitudes from the GPR antenna and the absolute amplitudes from the numerical simulations have been presented in two different data units. The normalization process eliminated the effect of data units in the GPR scan. From the GPRMAX output, the amplitude and rebar diameter data are shown in Figure 7. It is clear that the maximum amplitude increases with the increase in rebar diameter, confirming the trend of the experimental results.

Depending on the composition of the materials in concrete, the dielectric constant varies. The maximum normalized amplitude from rebars of the same diameter may show different values as the dielectric constant of the concrete changes. To investigate the effect of dielectric constant of concrete on the GPR amplitude response, three different numerical models were developed having three different dielectric properties [7, 10, 13] and the same rebar diameter of 0.5 in. (12.6 mm). The dielectric constant of mature concrete is around 3 to 12 [14] and it may increase or decrease based mainly on the amount of moisture present in concrete. The average dielectric constant of concrete in the experimental samples was 7. The travel time to the peak amplitude increased with dielectric constant, but the normalized amplitude did not change significantly with the change of dielectric constant, as shown in Figure 8. So, it can be concluded that the relation between maximum normalized GPR amplitudes and rebar diameters remains the same for different types of concrete.

5. Results

The maximum normalized amplitudes from the numerical model and the experimental data are listed in Table 1. The maximum normalized amplitudes from the experimental models are larger by 2.96–12.32% of the numerical values except for larger diameters where amplitudes are greater by 2.96%. Figure 9 presents the maximum normalized amplitudes versus diameter plot for numerical and experimental models. The numerical model of the maximum normalized amplitudes showed a correlation coefficient of 0.99 which indicates that the relationship between the maximum amplitude and the diameter is linear. The trend line of both numerical and experimental data showed a maximum 5.81%
The regression line from the experimental data can be used as a tool for estimating the diameter of the rebar. The correlation coefficient for the experimental data is 0.93 which indicates linear relationship between normalized amplitude and rebar size as observed from the numerical data. If the maximum normalized amplitude from a rebar is $Y$ and the diameter of the rebar is $X$, then, for a known concrete cover (2 in. or 50 mm in this case), the diameter can be found from the following equation:

$$X = \frac{Y - 0.0966}{0.1602}.$$
6. Conclusions

In this study, a correlation between maximum normalized positive amplitude from the rebar and the diameter of the rebar embedded in concrete is established. The major assumption in this study is that the concrete is not very lossy or in good condition and the dielectric permittivity is the only factor that attenuates the signal. The findings of this study can be listed as follows:

(i) The maximum normalized amplitude from the rebar is taken as the variable to determine the rebar diameter. The maximum normalized amplitude from the rebar increased with the size of the rebar.

(ii) The diameters from real concrete sample and the numerical model were accurate within 12% error. Numerical model also suggested that the maximum normalized amplitudes do not change with the change of the dielectric constant of the medium. So, the correlation equation can be used for any type of concrete as long as the concrete is new and the effect of conductivity is very low or negligible.

The accuracy of estimating diameter in this study depends on the homogeneity of concrete and on the accurate measurement of cover depth. Nonhomogenous concrete will create noise in the signal and any error in estimating cover depth would reflect on the accuracy of the proposed method. The spatial variability of concrete covers and concrete properties in a structure are the factors that need to be incorporated.
Table 1: Maximum numerical and experimental normalized amplitudes.

<table>
<thead>
<tr>
<th>Rebar size</th>
<th>Diameter (in.)</th>
<th>GPRMAX normalized amplitude</th>
<th>GPRMAX normalized amplitude (decibel)</th>
<th>Experimental normalized amplitude</th>
<th>Experimental normalized amplitude (decibel)</th>
<th>% of decibel change</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3</td>
<td>0.375</td>
<td>0.1335</td>
<td>−17.4904</td>
<td>0.149108</td>
<td>−16.53</td>
<td>5.81</td>
</tr>
<tr>
<td>#4</td>
<td>0.5</td>
<td>0.15332</td>
<td>−16.2878</td>
<td>0.161808</td>
<td>−15.82</td>
<td>2.96</td>
</tr>
<tr>
<td>#5</td>
<td>0.625</td>
<td>0.1714</td>
<td>−15.3198</td>
<td>0.201372</td>
<td>−13.92</td>
<td>10.06</td>
</tr>
<tr>
<td>#6</td>
<td>0.75</td>
<td>0.19607</td>
<td>−14.1518</td>
<td>0.231473</td>
<td>−12.71</td>
<td>11.34</td>
</tr>
<tr>
<td>#8</td>
<td>1.0</td>
<td>0.23741</td>
<td>−12.49</td>
<td>0.277971</td>
<td>−11.12</td>
<td>12.32</td>
</tr>
<tr>
<td>#11</td>
<td>1.375</td>
<td>0.30972</td>
<td>−10.1808</td>
<td>0.298882</td>
<td>−10.49</td>
<td>2.95</td>
</tr>
</tbody>
</table>

Note: 1 in. = 25 mm.

Figure 7: Normalized amplitude versus travel time from numerical model.

Figure 8: GPR A-Scan for three different concrete dielectric constants.

Figure 9: Best fit lines between numerical and experimental results.

The authors of this work hereby declare that this work is originally performed by them and there is no conflict of interests with any other parties.

Competing Interests

The authors of this work hereby declare that this work is originally performed by them and there is no conflict of interests with any other parties.

References


