Development of Impact-Echo Multitransducer Device for Automated Concrete Homogeneity Assessment

Bartłomiej Sawicki 1,2, Tomasz Piotrowski 1,* and Andrzej Garbacz 1

1 Department of Building Materials Engineering, Faculty of Civil Engineering, Warsaw University of Technology, Al. Armii Ludowej 16, 00-637 Warsaw, Poland; bartek.sawicki@epfl.ch (B.S.); a.garbacz@il.pw.edu.pl (A.G.)
2 Laboratory for Maintenance and Safety of Structures, Civil Engineering Institute, Swiss Federal Institute of Technology Lausanne (EPFL), EPFL ENAC IIC MCS Station 18, CH-1015 Lausanne, Switzerland
* Correspondence: t.piotrowski@il.pw.edu.pl; Tel.: +48-22-234-64-80

Abstract: A combination of multiple nondestructive testing (NDT) methods speeds up the assessment of concrete and increases the precision. This is why the UIR-Scanner was developed at Warsaw University of Technology. The scanner uses an Impact-Echo (IE) method with a unique arrangement of multiple transducers. This paper presents the development of the IE module using numerical models validated with experimental testing. It was found that rectangular arrangement of four transducers with the impactor in the middle is optimal for quick scanning of area for faults and discontinuities, changing the method from punctual to volumetric. A numerical study of void detectability depending on its position with respect to the IE module is discussed as well. After confirmation of the findings of models using experimental tests, the module was implemented into the scanner.

Keywords: concrete; NDT; finite element method; experiment; automated inspection; frequency domain; validation

1. Introduction

Nondestructive techniques (NDT) for examination of structures without their degradation are within the essential field of engineering art development [1–3]. Each of them has its own characteristics in terms of accuracy, rapidity and kind of faults they can detect. This is why a combination of multiple techniques is of interest. Usage of different NDTs brings the problem of results’ correlation and necessity of execution of multiple measurements. Nevertheless, it speeds up the assessment and this is why merging multiple techniques into one device is currently an emerging trend [1,2,4].

According to this philosophy, a scanner for nondestructive testing of concrete slabs was developed at Warsaw University of Technology [5]. The UIR-Scanner merges complementary NDT methods: Ultrasonic pulse velocity (UPV), Impact-echo (IE) and ground penetrating Radar (GPR) to deliver reliable results in an automated and user-friendly manner.

This paper presents the conceptual development of an Impact-Echo module for the scanner. Its task is to detect anomalies in the tested region, which may indicate presence of a fault. Once areas with the anomalies are marked, they can be tested in more detailed ways to obtain the precise location of fault. The detectability criterion should be quantitative allowing automated analysis by software.

2. Impact-Echo Method

The Impact-Echo (IE) method is a nondestructive technique invented at the turn of ‘70 s and ‘80 s for the testing of solid concrete and multilayer [6–9] elements. This method is based on application of impact of a steel ball at the surface of the structure to evoke an elastic stress wave, which later reflects and is recorded with a piezoelectric transducer. The
received signal in time domain is changed to frequency domain by Fast Fourier Transform (FFT) and then it is analyzed and interpreted to obtain the thickness of the element and, possibly, the depth of reinforcement and flaws (Figure 1).

A hammer or, most commonly, a steel ball is used as an impactor. The diameter of the ball governs the contact time [7,10], and thus, the frequency content of produced wave. The expected resonance frequency of the tested element should be included in the produced frequency range [11]. Usually, steel balls of diameters 4 mm to 30 mm are used, which allows for the testing of the concrete element of thickness up to 1 m [12]. Another wave source, like an air gun [13], can be used as well.

An elastic stress wave produced with an impactor contains three components: (I) Rayleigh (R) surface wave, (II) Shear (S) wave and (III) Compression (P) wave [9,11]. The P wave travels the medium and reflects from lower and upper faces of the element, as well as from any faults or borders of underlying layers. This phenomenon is caused by a difference in the mechanical impedences of materials in the element, and especially between air and concrete [7,12]. The periodicity of echoes produces resonance frequencies.

These periodic reflections are recorded with a piezoelectric transducer. A device with a large bandwidth between 2 kHz and 50 kHz is used. The abovementioned frequencies correspond to average thickness of concrete element between 5 cm and 1 m [12]. Another technique, e.g., laser interferometry [14] or microphone [15,16], can be used in the air-coupled approach.

For sake of interpretation, the registered signals are usually presented in frequency domain using fast Fourier transform [17]. The use of frequency domain allows for observation of multiple reflections of wave between upper and lower face of the element, making the measurement insensitive to the distance between impactor and receiver [9]. The wavelet analysis can be used in the analysis as well [18].

The thickness of the element can be computed knowing both: (I) the resonance frequency of P wave, and thus the travelling time, and (II) the velocity of P wave. The velocity of the P wave can be either measured [12] or obtained empirically [6]. A similar

Figure 1. Scheme of impact-echo method with an example of waveform time-domain spectrum and corresponding frequency spectrum when defect in concrete is observed.
procedure is adopted for any layers’ interfaces or faults present in the tested element, visible as peaks in the frequency spectrum (Figure 1).

IE is very similar to the ultrasonic method, but two significant differences are present: (I) ultrasonic waves are linear, which enables measurement only in line of excitation, while stress-waves in the IE propagate spherically; and (II) the frequency of waves in the IE method is lower, and therefore, heterogeneity of concrete has negligible influence on the results. Additionally, the spherical wave propagation allows for separation of the excitor and receiver, making IE more flexible and capable of testing bigger areas and volumes, thus making it faster in use.

Beside measurement of the thickness of element, the Impact-Echo method has been used to detect: flaws [8], cracks [19], voids and debondings [7], honeycombing [20], delaminations and quality of interfaces [21,22] or voids in grouted tendon ducts [23].

The numerical finite element methods are important to ensure the IE development [8]. They have been used extensively to simulate different types of flaws and understand the results obtained with IE testing. From point of view of this paper, the sensitivity of IE to size of faults [23] and fusion of results from multiple sensors [24] are especially important.

Several trials with automated NDT using IE [25,26] and its fusion with other techniques [27] has been undertaken before. The commercial devices were also developed, e.g., Olson Engineering INC-Bridge Deck Scanner (BDS) [28] or BAM NDT Stepper [29].

3. Preparation and Validation of Finite Element Model

To obtain reliable results from the numerical model, verification and validation is needed [30]. The parametrical studies by varying modulus of elasticity, Poisson ratio and density of concrete to change wave velocity, as well as finite element size, were conducted. The results were verified against analytical solution as described below and good agreement was found. For sake of brevity, detailed results are not presented here, and are available in [31].

3.1. Experiment for Validation

To validate the numerical model, an experiment on solid concrete slab was used. The slab of dimensions 50 cm × 50 cm × 7 cm was casted using C20/25 class concrete according to Eurocode and supported on 5 cm by 5 cm washers in four corners. After curing, 30 IE tests using commercial DOCter® Mark IV commercial device [32] were executed. A 2 mm ball was used to evoke the wave in a distance of 5 cm from the receiver. All the measurements show the thickness of 70 mm, so no internal faults were present. The signal was probed approximately every $2 \times 10^{-3}$ ms, and the total length of the obtained signal was 1.9 ms per measurement. All the results were recorded and saved for further comparison with the numerical model.

3.2. Numerical Model

The abovementioned slab was modeled in a commercial program LS-DYNA® [33] and is presented in Figure 2a. A three-dimensional model was built using 8 nodes hexahedron 7 mm × 7 mm constant stress solid elements of type ELFORM 1. This type of element, with a single integration point, was chosen for better computational efficiency considering the relatively simple stress-state and shape of the modeled structure. Viscous control of hourglass (type 1) was chosen as it is recommended for higher velocity waves and is computationally the cheapest. Considering the relatively low size of mesh, good results were obtained with this simple modeling method and explicit integration.
Vertical displacements were constrained in corners on the lower face of the plate. The material was modeled as perfectly elastic, with modulus of elasticity 38 GPa, density 2400 kg/m³ and Poisson ratio 0.2, corresponding to C20/25 concrete [10]. The excitement was applied by force with sine function variability of 2 kN. Such variability is commonly used and its magnitude does not influence the results thanks to the elastic material model [6,9]. The excitation impulse lasted for 8.4 × 10⁻⁶ s, corresponding to a 2 mm ball [6]. Vertical displacement of the node in location of the transducer was registered for 2 ms, with a time step of 1.4 × 10⁻³ ms.

3.3. Signal Processing

To validate the model, two signals collected in different ways needed to be compared. During the experiment, variation of current voltage due to pressure waves acting on piezoelectric in transducer was registered, while the direct displacement of node could be obtained from the model. This is why a proper filtering is important [17].

For validation, the surface (Rayleigh) wave was removed by cutting the first 0.5 ms of signal. Then, the Butterworth filter was applied for frequencies outside ½–2f window, where f is the frequency expected due to plate thickness. The filtering was needed mostly due to numerical noise and eigenvibrations present in numerical results, as well as high frequency noise due to the concrete inhomogeneity in slabs. Then, the Fast Fourier Transform (FFT) was used to present and compare the frequency spectrum.

3.4. Results

Thicknenss of the tested plate, and depth of possible fault, can be found on the basis of the passage time of the pressure wave through the material. Since the wave is reflected multiple times from the bottom and top surfaces, frequency of the wave passage is used. The velocity of wave can be obtained from the empirical Equation (1) [6]:

$$C_p = \sqrt{\frac{E(1-\nu)}{\rho(1+\nu)(1-2\nu)}}$$

(1)

where $E$ stands for Young’s modulus of elasticity of concrete, $\rho$ for density of concrete and $\nu$ is Poisson’s ratio. This velocity is, however, dependent on the element’s shape; thus, for plates, an apparent velocity should be used [8,9], leading to the Equation (2):

$$T = \frac{C_{pp}}{2f}$$

(2)

where $f$ stands for frequency of signal, $T$ for thickness (depth) of element and $C_{pp} = 0.96C_p$ is the reduced, apparent wave velocity for the concrete plate with $\nu = 0.2$ due to resonance and the creation of Lamb waves [34,35].

A good correlation between registered signals and their frequency spectra was obtained. The dominating frequency from experiment is 27.40 kHz, while from the model it is

Figure 2. Isometric view of Finite Element Models (a) model of 50 cm × 50 cm × 7 cm plate for validation; (b) model of infinitely large slab for layout testing.
27.19 kHz. With \( C_{pp} = 3830 \text{ m/s} \), the thickness of 70.0 mm and 70.4 mm can be calculated, respectively.

Thus, the model was validated and good agreement with the experiment was found.

4. Experimental Studies on a Large Span Floor

The bigger the spacing between impactor and transducer, the larger the distance that wave travels in the material. Because of this, the area tested at once can be increased, reducing the time needed for the whole slab or floor, and IE can be used to test a certain volume of concrete at once. This is why balance between the reliability of results and the distance between impactor and receiver needed to be found.

An experiment was prepared to investigate the maximum distance between the impact and read-out points at which results remain clear and reliable. Because the circular wave reflects not only from faces of the element but from other boundaries as well, interference may influence the results. To avoid this, the large span 40 cm thick concrete floor was chosen. The span-to-depth ratio was big enough to considered it as an element of infinite area.

Measurements were taken in the three directions (each 45°) to avoid influence of reinforcement. The distance between points of impact and signal reception varied from 10 cm to 300 cm. A 12 mm impactor was used according to the geometry of slab and detection ability as presented by Carino [9]. Each measurement was repeated three times.

Measurements show that the maximum distance between impactor and receiver giving reliable results is around 90 cm and above this distance, the wave reaching transducer was too weak (Figure 3). It has to be stressed that energy produced by the smaller ball is lower, and thus, this distance would decrease. This result can be influenced by the type of the concrete used and serves merely as estimation of possibility of change Impact-Echo from punctual into volumetric method. Taking into account the expected range of thicknesses of slabs to be tested with the device under design, as well as convenience of its use, a square 60 cm × 60 cm was assumed as a maximal testing area. Furthermore, it was concluded that an automated impact procedure should be implemented to make uniform the subsequent readouts. The exact results and discussion can be found in [31].

![Figure 3](image)

**Figure 3.** Frequency spectra of measurements taken at a large span floor in distance of 10 cm, 60 cm and 90 cm from impactor; frequency due to thickness marked with dashed line.

5. Finite Element Model of Plate with Voids

Knowing the maximum dimensions of the IE module that could be incorporated into the automated scanner combining different NDT techniques [5], the best layout was pursued. The IE module should allow for testing in an automated way the biggest possible
area at once. At this stage, the presence or lack of fault or void should be determined. The depth and exact location within the tested area can be found using more precise testing later. In this way, the large area of slab can be scanned in a quicker manner, showing the points of possible further interest.

5.1. Numerical Model Modification

It was decided to model the plate for further investigation as an infinitely large slab. The purpose of this was to avoid possible reflections from the boundaries of the element. To do this, a square plate 90 cm × 90 cm × 20 cm was modeled with further extension to obtain a circular external surface (Figure 2b). To this side surface, nonreflective boundary conditions were assigned. The vertical supports were assigned at the mid-span on the whole perimeter.

The void was modeled by removal of elements in the box 20 cm × 20 cm × 2 cm at mid-depth (Figure 4). The expected peaks, calculated with formula (2), are presented in Table 1, respectively, for the top and bottom of the void, and for the thickness of whole element. Since the element’s size, material properties and finite elements type remained the same as in validated model, no additional verification or validation was needed.

![Diagram of the plate](image)

Figure 4. The plate with void: (a) view and (b) section.

Table 1. Expected peaks for plate with voids ($C_{pp} = 3834$ m/s).

| Depth [cm] | Frequency [kHz] |
|------------|-----------------|
| 9          | 21.3            |
| 11         | 17.4            |
| 20         | 9.6             |

5.2. Possible Linear Layouts

The standard IE layout consist of one impactor and one receiver. If the void or fault is below one of them or between them, it can be detected.

The first considered layout was one receiver and one impactor spaced by 40 cm, moving along the line perpendicular to them. This way, subsequent cross-sections of slab can be examined. However, to obtain the necessary resolution, many measurements were needed (e.g., every 10 cm), leading to a time-consuming procedure.

To cover a bigger area at once, a set of four impactor–receiver pairs each spaced at 10 cm, covering an area of 30 cm by 40 cm, can be used. All the impactors would be released at same time. However, due to wave interference, the readouts were difficult to analyze, and this approach was given up. Furthermore, the release of impactors at exactly the same time could be problematic.

The third layout would be a modification of the above. Instead of using four impactors, only one could be used. However, the distance between the impactor and each of the receivers would not be equal and analysis of such a signal would be difficult.
On the basis of the numerical models of the three abovementioned arrangements, it was decided that for the proper layout, the distance between each of receivers and impactor should be equal. Furthermore, to avoid interference of waves, only one impactor should be used for the IE module.

5.3. Square Layout

As mentioned above, it was decided that the distance between impactor and all transducers should be equal for sake of simplicity of comparison. Although the maximum distance between points of impact and read-out was found to be 90 cm, the IE module should fit within the UIR integrated scanner. Therefore, the distances were reduced. The transducer layout should allow diagnostics of the largest possible area at once. This is why the square scheme was investigated with piezoelectric receivers in points 1 to 4 (Figure 5). Then, the applicability of this layout with different positioning of void was modeled.

Figure 5. Square measurement system layout: (a) isometric and (b) top views.

5.4. Signal Processing

The signal was processed in similar way as in the experimental validation (see Section 3.3). Filtering out the frequencies outside of $\frac{1}{2}f – 4f$ was performed to exclude the eigenvibrations of plate and numerical noise, but to keep the high-frequency waves due to reflections from the void. The Raleigh wave was removed by cutting out first 0.5 ms of signal.

6. Results of Simulations

The results are compared in both qualitative and quantitative ways. The qualitative way is by comparison of frequency spectra and peaks that they reveal. This process can be automatized in the scanner. The quantitative ways used in this paper are: (I) integration of the frequency spectra, and (II) calculation of the root mean square (RMS) of the frequency spectra. The outcome of the comparison should be whether some anomaly in the measurement results can be spotted, and thus, if the void can be detected and indicate that there exists a need for further testing of the area.

6.1. Solid Plate (No Void) vs. Plate with Void

First, the comparison between solid plate and plate with void below the impactor and transducer was done.

In the case of the solid plate, the peak due to thickness (9.95 kHz) was clearly visible for all sensors (Figure 6). The second highest peak (18.0 kHz) lied the around half-depth (10.4 cm) and might be the result of wave interference. The integral and RMS values (Table 2) were slightly different, possibly due to numerical noise. However, the obtained variation remained below 3%. Thus, if the absolute value of variation ($\Delta$) of both integral
and RMS is outside of 10% interval of the Reference Value (RV), the fault is detected. If only one value is outside of the interval, it indicates warning. The RV was taken as the mean value of integrals and RMS from a solid plate.

![Frequency spectra](image)

**Figure 6.** Frequency spectra, solid plate; expected frequency marked with dashed line.

**Table 2.** Integral and RMS of frequency spectrum, solid plate.

| Sensor N° | Integral \(10^{-6}\) | \(\Delta\) [%] | RMS \(10^{-7}\) | \(\Delta\) [%] | Detected? |
|-----------|-----------------|-------------|----------------|-------------|-----------|
| 1         | 3.616           | 3           | 1.537          | 2           | N         |
| 2         | 3.521           | 0           | 1.515          | 0           | N         |
| 3         | 3.436           | 2           | 1.481          | 2           | N         |
| 4         | 3.521           | 0           | 1.515          | 0           | N         |
| Mean (RV \(^1\)) | 3.523         | -           | 1.512          | -           | -         |

\(^1\) Reference Value (RV); Detected Y—Yes, N—No, W—Warning.

When the void was located below impact point (Figure 7, Table 3), a big difference could be noticed from the previous case in the value of the integral and RMS. The values were smaller as the energy was largely dumped by discontinuity. Additional peaks for frequencies about 22.4 kHz were visible in the frequency spectrum, which allowed for detection of the void in the investigated area (Figure 8).

If the void was located only under one transducer (Figure 9), it was highly affected by dumping, as visible in Table 4. However, the sensor No.3 was surprisingly slightly dumped as well, possibly by interference with wave reflected from edge of the fault. In frequency spectra (Figure 10) for test point 1, the decrease in magnitude of peak due to plate thickness (9.95 kHz) was clear, as well as the additional peak due to the void (22 kHz).
Table 3. Integral and RMS of frequency spectrum, void below impactor.

| Sensor N° | Integral (10^{-6}) | ∆ [%] | RMS (10^{-7}) | ∆ [%] | Detected? |
|-----------|--------------------|-------|---------------|-------|-----------|
| 1         | 2.657              | 25    | 0.872         | 42    | Y         |
| 2         | 2.473              | 30    | 0.832         | 45    | Y         |
| 3         | 2.331              | 34    | 0.791         | 48    | Y         |
| 4         | 2.473              | 30    | 0.833         | 45    | Y         |

Detected Y—Yes, N—No, W—Warning.

Figure 7. Scheme of void and IE device layout.

Figure 8. Frequency spectra, void below impactor; expected frequency marked with dashed line.
Table 4. Integral and RMS of frequency spectrum, void below sensor 1.

| Sensor N° | Integral ($10^{-6}$) | Δ [%] | RMS ($10^{-7}$) | Δ [%] | Detected? |
|-----------|----------------------|-------|-----------------|-------|-----------|
| 1         | 2.686                | 24    | 0.891           | 41    | Y         |
| 2         | 3.549                | 1     | 1.510           | 0     | N         |
| 3         | 2.838                | 19    | 1.300           | 14    | Y         |
| 4         | 3.549                | 1     | 1.510           | 0     | N         |

Detected Y—Yes, N—No, W—Warning.

Figure 9. Scheme of void and IE device layout, void below sensor 1.

Figure 10. Frequency spectra, void below sensor 1; expected frequency marked with dashed line.

6.2. Edge of Void below Impactor

Another interesting case is the location of edge of the void directly below the impact point (Figure 11). While comparing the integrals and RMS values (Table 5) or frequency spectra obtained here and for the solid plate, a reduction of energy delivered to transducers was visible. It is most evident for sensors close to the void (i.e., 1 and 4, Figure 12). Thus, the void can be detected and its approximated location can be given, but not the depth.
Table 5. Integral and RMS of frequency spectrum, edge below impactor.

| Sensor N° | Integral $(10^{-6})$ | $\Delta$ [%] | RMS $(10^{-7})$ | $\Delta$ [%] | Detected? |
|-----------|----------------------|--------------|----------------|--------------|----------|
| 1         | 2.812                | 20           | 0.989          | 34           | Y        |
| 2         | 2.632                | 25           | 0.874          | 42           | Y        |
| 3         | 2.445                | 30           | 0.858          | 43           | Y        |
| 4         | 2.617                | 26           | 0.971          | 36           | Y        |

Detected Y—Yes, N—No, W—Warning.

6.3. Void Moving Away from Impactor

One more situation is the void moving away from the impact point (or, rather, when the scanner is moving away from the void, (Figures 13 and 14). Although the frequency spectra (Figures 15 and 16) did not precisely reveal the depth of the void, its location could be determined. Not only did the transducer closest to the fault reveal the biggest dumping of energy (Tables 6 and 7) as described previously, but also a linear relation between received energy and void position could be found. In the Figure 17, the variation
of RMS values with respect to reference value of solid slab are presented for three cases, as well as the linear fit quality.

![Diagram](image1.png)

**Figure 13.** Scheme of void and IE device layout, edge 5 cm from impactor.

![Spectral Plots](image2.png)

**Figure 14.** Frequency spectra, edge 5 cm from impactor; expected frequency marked with dashed line.

![Diagram](image3.png)

**Figure 15.** Scheme of void and IE device layout, edge 15 cm from impactor.
Figure 15. Scheme of void and IE device layout, edge 15 cm from impactor.

Figure 16. Frequency spectra, edge 15 cm from impactor; expected frequency marked with dashed line.

Figure 17. RMS of signal received by each transducer with change of void edge distance from impact point.

Table 6. Integral and RMS of frequency spectrum, edge below impactor.

| Sensor N° | Integral ($10^{-6}$) | $\Delta$ [%] | RMS ($10^{-7}$) | $\Delta$ [%] | Detected |
|-----------|----------------------|--------------|-----------------|--------------|----------|
| 1         | 2.816                | 20           | 1.113           | 26           | Y        |
| 2         | 2.490                | 29           | 0.886           | 41           | Y        |
| 3         | 2.445                | 30           | 0.884           | 41           | Y        |
| 4         | 2.698                | 23           | 1.103           | 27           | Y        |

Detected Y—Yes, N—No, W—Warning.

Table 7. Integral and RMS of frequency spectrum, edge below impactor.

| Sensor N° | Integral ($10^{-6}$) | $\Delta$ [%] | RMS ($10^{-7}$) | $\Delta$ [%] | Detected |
|-----------|----------------------|--------------|-----------------|--------------|----------|
| 1         | 3.230                | 8            | 1.407           | 7            | N        |
| 2         | 3.206                | 9            | 1.219           | 20           | W        |
| 3         | 3.178                | 10           | 1.203           | 20           | Y        |
| 4         | 3.179                | 10           | 1.404           | 7            | W        |

Detected Y—Yes, N—No, W—Warning.

6.4. Summary

Simulations presented above clearly show that with a square set of 4 transducers and 1 impact point, the impact-echo method turns into volumetric, and a void can be detected if it lays within the area covered by the device. Its approximated position can be given in any case. However, the depth can be found only if it lays below the impact point or under one of the sensors. However, this precision is sufficient and thus, the proposed scheme can be adopted in UIR-Scanner.

The sensitivity of setup regarding minimum detectable fault was not analyzed. It can be expected that ability of detection is restricted by limits of impact-echo method [21], e.g., ratio of minimal lateral dimension of void to stress wavelength (impactor size) and element's depth. Furthermore, the numerical model presents an idealized medium, which is not the case in real application. Therefore, during the implementation of proposed layout into UIR-Scanner, the limitations and problems that are inherent in the chosen NDT method need to be borne in mind [36], i.e., (1) reflection coefficient R between fault and medium...
needs to be large enough; (2) possible multiple reflections, e.g., due to reinforcement, can impair obtained results; (3) source of external vibrations and difference in vibration modes between types of plates can influence results.

Figure 17. RMS of signal received by each transducer with change of void edge distance from impact point.

7. Experimental Validation of Adopted Layout

Before implementation of an IE module in the UIR-Scanner, the layout was experimentally validated on a concrete slab using DOCter Mark IV transducers. The 50 cm thick slab of C30/37 concrete was used. At a depth of around 5 cm, a void was modeled by foamed polystyrene plate, 5 cm × 5 cm × 2 cm.

Measurements were executed with one transducer and one 2 mm impactor. The transducer was subsequently moved between positions 1 and 4, and the impact was applied in the center of setup (Figure 5). Two cases were considered—with no void, and with void below the impact point. The measurement was repeated 7 times at each measurement location (measurement A to G).

For obtained frequency spectra, Integral and RMS were calculated in range 0 Hz–70 Hz, where 70 Hz corresponds to twice the frequency due to the mid-depth of the void according to formula (2). The results for each measurement are presented in Tables 8–11.

Table 8. Integral of frequency spectrum (10⁻¹), slab with no void.

| Sensor N° | Measurement | A | B | C | D | E | F | G |
|-----------|-------------|---|---|---|---|---|---|---|
| 1         |             | 1.4604 | 1.7889 | 1.6837 | 0.8747 | 1.4098 | 1.6977 | 1.3303 |
| 2         |             | 1.7374 | 0.8333 | 1.6095 | 1.8303 | 1.1254 | 2.3219 | 0.9677 |
| 3         |             | 1.0635 | 1.2686 | 1.2494 | 1.1608 | 1.7251 | 1.4504 | 2.2510 |
| 4         |             | 1.1031 | 1.9778 | 1.1016 | 0.8069 | 1.1877 | 1.6299 | 1.5897 |

Table 9. RMS of frequency spectrum (10⁻³), slab with no void.

| Sensor N° | Measurement | A | B | C | D | E | F | G |
|-----------|-------------|---|---|---|---|---|---|---|
| 1         |             | 2.7935 | 3.4939 | 3.3806 | 1.6329 | 2.7753 | 3.6157 | 3.1040 |
| 2         |             | 3.3197 | 1.5470 | 3.0592 | 3.6199 | 2.1701 | 5.0211 | 1.7858 |
| 3         |             | 2.6369 | 3.5801 | 2.6805 | 2.4723 | 3.9014 | 3.4583 | 4.8312 |
| 4         |             | 2.7986 | 5.0711 | 2.4122 | 2.0223 | 2.7992 | 3.9092 | 3.7139 |
Table 10. Integral of frequency spectrum ($10^{-1}$), slab with void below impactor.

| Sensor $N^\circ$ | A    | B    | C    | D    | E    | F    | G    |
|------------------|------|------|------|------|------|------|------|
| 1                | 1.1421 | 1.0405 | 0.8709 | 0.9281 | 1.5843 | 0.9358 | 0.9063 |
| 2                | 1.1993 | 1.0262 | 1.5378 | 1.2899 | 0.8842 | 2.0402 | 1.0260 |
| 3                | 0.8347 | 1.0381 | 1.0210 | 0.9872 | 0.6384 | 1.5853 | 1.1728 |
| 4                | 0.8289 | 0.8052 | 0.8035 | 0.8139 | 1.2276 | 0.9977 | 0.8849 |

Table 11. RMS of frequency spectrum ($10^{-3}$), slab with void below impactor.

| Sensor $N^\circ$ | A    | B    | C    | D    | E    | F    | G    |
|------------------|------|------|------|------|------|------|------|
| 1                | 2.1684 | 1.8025 | 1.5266 | 1.5733 | 2.8588 | 1.7611 | 1.7008 |
| 2                | 2.0785 | 1.8145 | 2.7309 | 2.4415 | 1.5800 | 3.7172 | 1.8479 |
| 3                | 1.5824 | 2.0308 | 1.9463 | 1.7742 | 1.1389 | 3.8032 | 2.4548 |
| 4                | 1.4977 | 1.4021 | 1.4673 | 1.5174 | 3.0528 | 2.1219 | 1.6850 |

For each measurement, the elastic wave was induced by separate impact and transducer was lifted and pressed again every time. Therefore, the measurements are uncorrelated. To analyze the results, and eliminate isolated events of different impact energy or imperfect contact of transducer with surface, average values from seven measurements (A to G) were calculated and presented in Tables 12 and 13 for slab without and with the void, respectively. The same criteria of detection as for numerical model were used; therefore, $\Delta$ above 10% for one of indicators (Integral of RMS) results in warning and for both indicators results in detection.

Table 12. Integral and RMS of frequency spectrum, solid slab.

| Sensor $N^\circ$ | Integral ($10^{-1}$) | $\Delta$ [%] | RMS ($10^{-3}$) | $\Delta$ [%] | Detected? |
|------------------|-----------------------|--------------|----------------|--------------|-----------|
| 1                | 1.464                 | 2            | 2.971          | 5            | N         |
| 2                | 1.489                 | 4            | 2.932          | 6            | N         |
| 3                | 1.453                 | 1            | 3.366          | 8            | N         |
| 4                | 1.342                 | 7            | 3.247          | 4            | N         |
| Mean (RV $^1$)   | 1.437                 | -            | 3.129          | -            | -         |

$^1$ Reference Value (RV); Detected Y—Yes, N—No, W—Warning.

Table 13. Integral and RMS of frequency spectrum, slab with void below impactor.

| Sensor $N^\circ$ | Integral ($10^{-1}$) | $\Delta$ [%] | RMS ($10^{-3}$) | $\Delta$ [%] | Detected? |
|------------------|-----------------------|--------------|----------------|--------------|-----------|
| 1                | 1.058                 | 26           | 1.913          | 39           | Y         |
| 2                | 1.286                 | 10           | 2.316          | 26           | Y         |
| 3                | 1.040                 | 28           | 2.104          | 33           | Y         |
| 4                | 0.909                 | 37           | 1.821          | 42           | Y         |

Detected Y—Yes, N—No, W—Warning.

Despite relatively large discrepancies between individual measurements due to manual excitation of elastic stress-wave, average values clearly indicate presence of the void. The results confirm the need for automated excitation and simultaneous measurement with all four transducers. This experiment confirmed applicability of IE as a volumetric method. Therefore, the numerical modeling results were validated, and the IE module was implemented into the UIR-scanner (Figures 18 and 19) and issued for further sensitivity studies.
The aim of research presented in this paper was to find the optimal design of an Impact-Echo module for automated detection of horizontal faults in concrete slabs. The IE module was to be incorporated into integrated UIR-Scanner combining three nondestructive methods. The IE module should determine possible locations of faults in the slab in the rapid, volumetric manner. Then, in indicated locations, further tests can be conducted to confirm the outcome.

The following recommendations were issued: (1) the impact should be automated to allow comparison of magnitude of frequency spectra between the measurements; (2) layout with four transducers at corners of square 60 cm by 60 cm and one impact point in the middle should be adopted as it allows the most efficient testing; (3) clear rules for signal analysis and interpretation, with use of frequency spectra’s integral and RMS, are established. They can be further introduced in the software of the scanner to automatize the procedure of detection. This layout was adopted into the UIR-Scanner, validated and issued for further experimental testing.

The current research has clearly presented that relatively simple Impact-Echo method, usually used for punctual measurement of element’s thickness or detection of faults, can be modified into volumetric method by use of multiple transducers. Despite loss of precision and ability to localize the fault, this approach allows for much faster scanning of structures and opens new possibilities of application of the IE method for nondestructive testing of concrete.

Author Contributions: Conceptualization, B.S., T.P. and A.G.; methodology, T.P.; software, B.S.; validation, T.P. and B.S.; formal analysis, B.S.; investigation, B.S.; resources, T.P. and A.G.; data
curation, B.S. and T.P.; writing—original draft preparation, B.S.; writing—review and editing, T.P. and A.G.; visualization, B.S. and T.P.; supervision, A.G.; project administration, T.P.; funding acquisition, A.G. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the National Centre for Research and Development of Poland, grant number N R04 0024 10.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The data presented in this study are available in [31] (numerical modeling and validation of models) or is available on request from the corresponding author (validation of layout).

Acknowledgments: Authors are grateful to Marcin Balcerzak for fruitful discussions and help with numerical modeling.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Hoła, J.; Schabowicz, K. State-of-the-art non-destructive methods for diagnostic testing of building structures—Anticipated development trends. Arch. Civ. Mech. Eng. 2010, 10, 5–18. [CrossRef]
2. Hoła, J.; Sadowski, L.; Schabowicz, K. Nondestructive identification of delaminations in concrete floor toppings with acoustic methods. Automat. Constr. 2011, 20, 799–807. [CrossRef]
3. Sansalone, M.J.; Streett, W.B. Impact-echo. In Non-Destructive Evaluation of Concrete and Masonry; Bullbrier Press: Jersey Shore, PA, USA, 1997; ISBN 0961261064.
4. Hoła, J.; Schabowicz, K. New technique of nondestructive assessment of concrete strength using artificial intelligence. NDT E Int. 2005, 38, 251–259. [CrossRef]
5. Garbacz, A.; Piotrowski, T.; Zalegowski, K.; Adamczewski, G. UIR-Scanner Potential to Defect Detection in Concrete. Adv. Mater. Res. 2013, 687, 359–365. [CrossRef]
6. Garbacz, A. Nieniszczające Badania Betonopodobnych Kompozytów Polimerowych za Pomocą fal Sprężystych-Ocena Skuteczności Napraw, Prace Naukowe Politechniki Warszawskiej, Budownictwo (147); OWPW: Warszawa, Poland, 2007; pp. 3–208. (In Polish)
7. Sansalone, M.J.; Carino, N.J. Detecting delaminations in concrete slabs with and without overlays using the impact-echo method. ACI Mater. J. 1989, 86, 175–184.
8. Sansalone, M.J. Impact-echo: The complete story. ACI Struct. J. 1997, 94, 777–786.
9. Carino, N.J. The impact-echo method: An overview. In Proceedings of the 2001 World Structural Engineering Congress, Washington, DC, USA, 21–23 May 2001.
10. Piotrowski, T. Zastosowanie Analizy Sygnału Impact-Echo Do Oceny Jakości Zespolenia w Układach Naprawczych Betonu. Ph.D. Thesis, Warsaw University of Technology, Warsaw, Poland, 2009. (In Polish).
11. Abraham, O.; Leonard, C.; Cote, P.; Piwakowski, B. Time frequency analysis of impact-echo signals: Numerical modeling and experimental validation. ACI Mater. J. 2000, 97, 645–657.
12. Abraham, O.; Popovics, J.S. Impact-echo techniques for evaluation of concrete structures. In Non-Destructive Evaluation of Reinforced Concrete Structures; Maiherofer, C., Reinhardt, H.-W., Dobmann, G., Eds.; Woodhead Publishing: Cambridge, UK, 2010; Volume 2, pp. 466–489. [CrossRef]
13. Mori, K.; Spagnoli, A.; Murakami, Y.; Kondo, G.; Torigoe, I. A new non-contacting non-destructive testing method for defect detection in concrete. NDT E Int. 2002, 35, 399–406. [CrossRef]
14. Abraham, O.; Cottineau, L.M.; Valade, M.; Bedaoui, S.; Argoul, P. Laser interferometer robot for the detection of voids in tendon ducts with the impact echo method. In Proceedings of the NDTCE’09, Non-Destructive Testing in Civil Engineering, Nantes, France, 30 June–3 July 2009.
15. Zhu, J.; Popovics, J.S. Imaging Concrete Structures Using Air-Coupled Impact-Echo. J. Eng. Mech. 2007, 133, 628–640. [CrossRef]
16. Algernon, D.; Ernst, H.; Dressler, K. Assessment of Structural Concrete Components using Air-Coupled Impact-Echo. In Proceedings of the 9th International Conference on NDE in Relation to Structural Integrity for Nuclear and Pressurized Components, Seattle, WA, USA, 22–24 May 2012.
17. Agilent Technologies. The Fundamentals of Signal Analysis, Application Note 243; Hewlett Packard Intercontinental: Palo Alto, CA, USA, 2000.
18. Epp, T.; Cha, Y.-J. Air-coupled impact-echo damage detection in reinforced concrete using wavelet transforms. Smart Mater. Struct. 2016, 26, 025018. [CrossRef]
19. Grosse, C.U.; Reinhardt, H.W.; Krüger, M.; Beutel, R. Application of Impact-Echo techniques for crack detection and crack parameter estimation in concrete. In Proceedings of the 11th International Conference on Fracture (ICF11), Turin, Italy, 20–25 March 2005; pp. 4884–4889.
20. Carino, N.J.; Sansalone, M. Flaw Detection in Concrete Using the Impact-Echo Method. In Bridge Evaluation, Repair and Rehabilitation; NATO ASI Series (Series E: Applied Sciences) 187; Nowak, A.S., Ed.; Springer: Dordrecht, The Netherlands, 1990; pp. 101–118. [CrossRef]

21. Garbacz, A.; Piotrowski, T.; Kwasniewski, L.; Courard, L. On the evaluation of interface quality in concrete repair system by means of impact-echo signal analysis. Constr. Build. Mater. 2017, 134, 311–323. [CrossRef]

22. Schubert, F.; Köhler, B. Ten Lectures on Impact-Echo. J. Nondestruct. Eval. 2008, 27, 5–21. [CrossRef]

23. Abraham, O.; Cote, P. Impact Echo Thickness Frequency Profiles for detection of voids in tendon ducts. ACI Struct. J. 2002, 3, 239–248.

24. Zhang, Y.; Wei, X.; Tsai, Y.-T.; Zhu, J.; Fetrat, F.A.; Gucunski, N. Multisensor data fusion for impact-echo testing of concrete structures. Smart Mater. Struct. 2012, 21, 075021. [CrossRef]

25. Li, B.; Xiao, J.; Xiao, J.; Zhang, X.; Wang, H. Robotic impact-echo Non-Destructive Evaluation based on FFT and SVM. In Proceedings of the 11th World Congress on Intelligent Control and Automation (WCICA), Shenyang, China, 27–30 June 2014; pp. 2854–2859.

26. Guthrie, W.S.; Larsen, J.L.; Baxter, J.S.; Mazzeo, B.A. Automated Air-Coupled Impact-Echo Testing of a Concrete Bridge Deck from a Continuously Moving Platform. J. Nondestruc. Eval. 2019, 38, 1–8. [CrossRef]

27. Streicher, D.; Niederleithinger, E.; Wöstmann, J.; Algernon, D.; Milmann, B. Demonstration of Measurements Using Impulse-Radar, Ultrasonic Echo and Impact-Echo on a Pre-Stressed Concrete Railway Bridge in Duisburg, Germany, Sustainable Bridges Background Document SB 3.17; Diva: London, UK, 2007.

28. Bridge Deck Scanning Using Impact Echo. Available online: https://olsonengineering.com/methods/structural-pavement-tunnel-methods/impact-echo-bridge-deck-scanning/ (accessed on 22 April 2021).

29. Wiggenhauser, H. Advanced NDT methods for the assessment of concrete structures. In Concrete Repair, Rehabilitation and Retrofitting II, Proceedings of the 2nd International Conference on Concrete Repair, Rehabilitation and Retrofitting, ICCRRR-2, Cape Town, South Africa, 24–26 November 2008; Alexander, M.G., Beushausen, H.-D., Dehn, F., Moyo, P., Eds.; CRC Press: Boca Raton, FL, USA, 2008; pp. 19–30. [CrossRef]

30. Kwasniewski, L.; Bojanowski, C. Principles of verification and validation. J. Struct. Fire Eng. 2015, 6, 29–40. [CrossRef]

31. Sawicki, B. Numerical Analyses of Stress Wave Propagation for Impact-Echo Testing Procedure. Bachelor’s Thesis, Warsaw University of Technology, Warsaw, Poland, 2013. [CrossRef]

32. Germann Instruments A/S Viking 6.0 Software Instruction Manual for Doctor Impact-Echo Test System; Germann Instruments A/S: Copenhagen, Denmark, 2005.

33. Hallquist, J.O. (Ed.) Ls-Dyna Keyword User’s Manual; Livermore Software Technology Corporation: Livermore, CA, USA, 2007.

34. Gibson, A.; Popovics, J.S. Lamb wave basis for impact-echo method analysis. J. Eng. Mech. 2005, 131, 438–443. [CrossRef]

35. Baggens, O.; Ryden, N. Systematic errors in Impact-Echo thickness estimation due to near field effects. NDT & Int. 2015, 69, 16–27. [CrossRef]

36. Carino, N.J. Impact Echo: The Fundamentals. In Proceedings of the International Symposium Non-Destructive Testing in Civil Engineering (NDT-CE), Berlin, Germany, 15–17 September 2015.