Application of Ultrasonic Measurements for the Evaluation of Steel Fiber Reinforced Concrete

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Abstract—This study investigates the feasibility of the application of ultrasonic measurement to characterize Steel-Fiber-Reinforced Concrete (SFRC). Specifically, the effects of steel fiber content, age, moisture content, and fiber orientation on Ultrasonic-Pulse-Velocity (UPV) were investigated. In this regard, beam and cylindrical samples were fabricated with different steel fiber contents. The result indicated that for beam specimens the UPV increases with the addition of fiber up to 2% and decreases for higher fiber percentages. Additionally, the fiber orientation within the beam specimens influences the UPV measurements.

Keywords—NDT; ultrasound; concrete; steel fiber; curing; pulse velocity; orientation

I. INTRODUCTION

Concrete is used extensively in most construction projects because its constituent materials are locally available. It has high compressive strength, and it is the lowest cost-to-strength ratio compared to other available materials [1-5]. Some of the characteristics of plain concrete are its low tensile strength and its low tensile strain capacities. Concrete is a brittle material [6-10]. Therefore, improving the ductility of concrete is very important, especially due to the fact that concrete structures may experience extreme loadings during their lifetime [11-14]. To address such a deficiency, a continuous reinforcing bar has been applied to resist the tensile force imposed on the structure [15-18]. Unlike continuous reinforcing bars, fibers are short, discontinuous, and randomly distributed throughout the concrete to produce a more ductile and crack control matrix. Fibers used in concrete [18-21] can be made of steel, glass, and polymer. Authors in [22-23] investigated the mechanical behavior of polymers by infusing machine learning algorithms and asserted the advantages of using polymers on concrete’s characteristics which is applicable to real-world problems [12, 18]. The random and closely spaced distribution of steel fibers enabled them to control the development of cracks better than continuous bars. It is important to recognize that, in general, fiber reinforcement is not a substitute for conventional reinforcement [24]. The addition of steel fibers in concrete can improve its toughness [14, 25-38], ductility, and post-crack resistance [29].

Self-Compacted Concrete (SCC) [30] is the concrete which is allowed to compact with its own weight without applying any vibrational effort. The reason for selecting SCC is to avoid steel fiber and aggregate segregation and bleeding. The use of SCC has been gradually increasing [31]. Basically, steel fiber reinforced SCC is produced by introducing superplasticizers to improve the workability of the mix while reducing the water-binder ratio. Other supplementary cementitious materials are fly ash (FA) and silica fume [32-35]. Silica fume also plays an important role in the chemical reaction (hydration) process to improve strength [36]. Ultrasonic Pulse Velocity (UPV) is one of the most Dominant Nondestructive Test (NDT) methods of concrete characterization [37]. The most common application of ultrasonic surveying to evaluate materials is the monitoring of the wave travel time, both in direct and indirect transmission [38]. The basic idea the pulse velocity established is that the velocity of the pulse of compressional waves through a medium depends on the elastic properties and density of the medium [39]. Even though the application of ultrasonic pulse velocity for construction materials characterization was initiated three decades ago, its response through steel fiber reinforced SCC has not been identified yet. The main objective of this study is to investigate the response of ultrasonic pulse velocity through steel fiber reinforced SCC with respect to the volume fraction of steel fibers, curing periods (7, 28, and 90 days), steel fiber and aggregate orientations, and wet/dry conditions.

II. METHODOLOGY

The direct-contact through transmission UPV test method was employed in this experiment. Based on ASTM C597-09 “Standard Test Method for Pulse Velocity through Concrete,” this method is based on wave generated by an electro-
mechanical transducer placed on the surface of the test specimen. This experiment follows the through-transmission method. Unlike the pulse-echo method, which relies on the reflected waves, the through-transmission method uses a separate transducer as a receiver. This test method can be applied to assess the uniformity and relative quality of concrete [40] in order to indicate the presence of voids and cracks. It also can be used to estimate the progress of cracks [41] and other deterioration kinds in the long run, by doing repeated tests on the same spot. Ultrasound measurements could be used for failure monitoring in reinforced concrete [42]. The test begins when an ultrasonic pulse is generated and transmitted for an electro-acoustic transducer, placed in contact with the surface of the concrete. After passing through the concrete, the vibrations are received and converted by the electro-acoustic transducer placed on the opposite face. The travel time (µs) and energy loss (dB) are displayed on the digital screen. A coupling agent, such as gel, should be applied between the transducers face and specimen’s surface to ensure that there is no air pocket between them. It is also equally important to align the two transducers so that the measured distance and the actual path length for the wave have a perfect match.

III. EXPERIMENTAL PROCEDURE AND MATERIALS

In this study, the main variables are steel fiber content, sample saturation, curing periods, fiber orientation, and porosity. The effects of fiber content, ranging from 0-4% (by volume), on ultrasonic pulse velocity were investigated. In addition, the variation of UPV through the saturated and air dried samples was also assessed. The curing periods were 7, 28, and 90 days. The steel fiber orientation effects were also studied. ASTM A 820-90 Type II deformed cut sheet carbon steel fibers were used, having an equivalent diameter of 0.584mm and a length of 19.05mm. The specific gravity of carbon steel fiber was 7.85g/cm³, which is much higher than any of the constituent materials. The steel fibers had rectangular cross-sections with dimensions of 0.406×0.838×19.05mm. The tensile strength of the steel fibers ranged between 379 to 763MPa. These fibers were selected in order to get a strong bondage between the concrete matrix and steel fibers which in turn would improve the ductility of concrete. Coarse and fine aggregates were obtained from a local quarry in Las Vegas, Nevada area. Since the intended objective of this concrete mix design was ultimately to be used for thin plates and shells (about 25.4mm thick), the size of the coarse aggregates was limited to nominal sizes of 9.53mm and a #4 sieve. The type of aggregate used was crushed limestone. To meet the required gradation, pure natural sand fine aggregates were added to the mix. ASTM C 150 Type V Ordinary Portland Cement (OPC), 404kg/m³, was used to prepare the test specimens. Type V OPC has a high sulfate resistance and lower setting time than Type I OPC. Table I presents the sieve analysis of the fine aggregates used in this study. The fineness modulus of the fine aggregates was 3.04. Both the gradation and the fineness modulus meet the ASTM C33 standards. The oven-dry specific gravity and absorption percentages of the fine aggregates following the ASTM C 128-07-a were 2.78 and 0.65 respectively.

Class F FA, 171kg/m³ was used in this experiment. For this type of FA, the Blaine fineness and specific gravities are 5.23×10³cm²/g and 2100kg/m³ respectively. FA is an important admixture to improve the workability and reduce the demand of cement or fine fillers in Steel Fiber Reinforced SCC (SFR-SCC). It has a great role in creating a sufficient amount of cement paste in SFR-SCC and improves the mechanical properties by filling the micro-pores in it [43]. Silica fume consists of small-sized particles approximately 100 to 150 times smaller than Portland cement particles, and has a high surface area and high amount of silicon dioxide. Silica fume with unit weight of 30.4kg/m³ was used in this experiment. This silica fume was selected for its chemical and physical benefits. Superplasticizers, also known as High Range Water Reducers (HRWR), play an important role to improve concrete workability and strength in SFR-SCC with FA and silica fume [44]. ADVA 140 HRWR was selected for this experiment as superplasticizer. A constant amount of 6.3kg/m³ HRWR was added to the cylindrical samples of the variable fiber content. The HRWR content varies with steel fiber content for the beam samples.

A. Mix Proportions

The mix proportion was designed so as to improve the common drawback (i.e. brittleness) of concrete and other mechanical properties. It consists of coarse aggregates, fine aggregates (sand), cement, FA, silica fume, water, superplasticizer, and deformed steel fibers as shown in Tables I and II. Except for the volume percentage (V) of steel fibers and superplasticizers, all the other constituent materials were kept constant for the beam samples. The amounts of superplasticizers were selected to provide the best workable concrete matrix for the respective percentages of steel fibers by trials and errors. The cylindrical samples, on the other hand, have all the constituent materials constant except the percentage volume steel fibers. However, unlike the beam samples, the amount of superplasticizer was kept constant for the cylindrical samples at 6.3kg/m³ which was best for 0% fiber concrete workability, and adapted for the rest just for the sake of minimizing the number of variables and to realize the sole effect of steel fiber volumes in SFRC. Slump spread (ASTM C 1611), J-Ring flow (ASTM C 1621), V-Funnel and U-Box (ASTM C09.47) tests were conducted on non-reinforced fresh concrete. The results showed an average slump spread diameter of 759mm, flow diameter of 768.4mm with regard to J-Ring test, and 8s flow time based on V-Funnel test and 1.52mm for U-Box test respectively.

B. Specimen Preparation

A total of 18 beam and 5 cylindrical samples were prepared for this experiment. The main experimental program is based

| TABLE I. FINE AGGREGATE SIEVE ANALYSIS |
|-----------------|-----------------|-----------------|
| Sieve number | Passing percentage | Fine aggregates |
| 4 | 100 | 95 | 100 |
| 8 | 80 | 50 | 100 |
| 16 | 55 | 30 | 85 |
| 30 | 30 | 25 | 60 |
| 50 | 15 | 5 | 30 |
| 100 | 6 | 0 | 10 |
on the beam samples since relatively representative samples were already available. However, since the beam samples were aged (more than a year), it was not possible to see the curing period effect. Therefore, cylindrical samples were prepared to investigate the curing period effect on UPV. Various studies suggest different fiber contents ranging from 1.5% to 6% [45], in order to reinforce the concrete specimens. In this study, the 18 beam samples were categorized in 5 groups: four of them had 4 members with steel fibers volumes of 0%, 1%, 2%, and 3%, respectively, and the fifth had 2 members with 4% fiber volume. Similarly, the cylindrical samples had 3 groups: 1 (0%), 2 (1%), and 3 (2%) of steel fibers percentage respectively. The dimensions of all beam and cylindrical samples were 10cm×10cm×35cm and 10cm φ×20cm respectively. Except for the amount of superplasticizers at 1% and 2% fibers, all the constituent materials were the same for all the cylindrical and beam samples. Dry mixing of coarse aggregates, fine aggregates, cement, FA, silica fume, and steel fibers were performed for about 1-2min with a mechanical mixer. Then, about 80% of the water was added and mixed thoroughly for the specified time. Finally, the remaining portion of water and HRWR were added at the end before discharging the mix. The concrete matrix was poured into the mold and allowed to set without any vibration effort (i.e. SCC). The samples were prepared based on ASTM C 192. Figure 1 presents the prepared beam and cylindrical samples.

C. Test Procedure

Once the instrument was set up, the next critical step was testing. This was critical because most errors occur in this part of the experiment. Before starting the experiment, the test specimen was placed on a level and stable surface. A digital caliper was used to measure the length of specimen along the direction of the wave. A gel was applied on both faces of the specimen where the transducers were to be placed so that the two faces of the transducers and test specimen had full contact. There should not be any uneven surface and/or air pockets between the transducers and specimen contact faces. Also, the two transducers needed to be aligned so that the measured dimensions and assumed wave travel path were the same. The same amount of pressure was applied on the two transducers to avoid the instability of amplitude of the wave, as shown in Figure 2. Moreover, 28-day compressive and flexural strength tests were performed on cylindrical specimens. The results are presented in Tables IV and V.

**TABLE II. MIX PROPORTIONS FOR BEAM SAMPLES**

| Mix Component                  | 0%  | 1%  | 2%  | 3%  | 4%  |
|-------------------------------|-----|-----|-----|-----|-----|
| 3/8'' coarse aggregate        | 22.8| 22.8| 22.8| 22.8| 22.8|
| #4 (4.75mm) coarse agg.       | 22.4| 22.4| 22.4| 22.4| 22.4|
| Fine aggregates (sand)        | 57.6| 57.6| 57.6| 57.6| 57.6|
| Water                         | 10.22| 10.22| 10.22| 10.22| 10.22|
| Cement type V                 | 10.7| 10.7| 10.7| 10.7| 10.7|
| Silica fume                   | 0.41| 0.41| 0.41| 0.41| 0.41|
| FA (class F)                  | 0.392| 0.392| 0.392| 0.392| 0.392|
| HRWR (Superplasticizer)       | 0  | 1  | 2  | 3  | 4  |
| Steel fibers by volume        | 0  | 1  | 2  | 3  | 4  |

**TABLE III. MIX PROPORTIONS FOR CYLINDRICAL SAMPLES**

| Mix Component                  | 0%  | 1%  | 2%  |
|-------------------------------|-----|-----|-----|
| 3/8'' coarse aggregate        | 22.8| 22.8| 22.8|
| #4 (4.75mm) coarse agg.       | 22.4| 22.4| 22.4|
| Fine aggregates (sand)        | 57.6| 57.6| 57.6|
| Water                         | 10.22| 10.22| 10.22|
| Cement type V                 | 25  | 25  | 25  |
| Silica fume                   | 1.9 | 1.9 | 1.9 |
| FA (class F)                  | 10.7| 10.7| 10.7|
| HRWR (Superplasticizer)       | 0.392| 0.392| 0.392|
| Steel fibers by volume        | 0  | 1  | 2  |
| Steel fibers by weight        | 0  | 1.25| 2.5|

**TABLE IV. COMPRRESSIVE TEST RESULTS**

| Fiber content (%) | 0 | 1 | 2 | 3 | 4 |
|-------------------|---|---|---|---|---|
| Compressive strength (MPa) | 67.98| 75.31| 80.72| 85.80| 73.18|

**TABLE V. FLEXURAL STRENGTH RESULTS**

| Fiber content (%) | 0 | 1 | 2 | 3 | 4 |
|-------------------|---|---|---|---|---|
| Load capacity (N)  | 30154| 32529| 35475| 38662| 37036|

IV. RESULTS AND DISCUSSION

The objective of this study was to investigate the responses of UPV within steel fibers reinforced SCC. Interpreting the
results and drawing conclusions are more difficult and challenging tasks than in any conventional destructive test methods. Understanding the behaviors of ultrasonic wave velocity and its response to various factors within and around the test specimens are very important. The results are presented in the following paragraphs.

A. Cylindrical Specimen Results

For cylindrical specimens, the UPV measurement results are shown in Figure 3. Generally, adding certain amounts of steel fibers increases the UPV of the mix due to its high specific gravity. Hence, it was expected that the 0% fiber sample would have lower UPV rate in comparison to specimens with higher fiber percentages. However, for cylindrical samples the opposite was observed. We are not sure why this happened. Therefore, the highest UPV was observed for the samples with 0% fiber in comparison to samples with 1% and 2% fibers respectively. Moreover, the curing period had significant influence on the value of the UPV test result, specifically for unreinforced samples. The pulse velocity increased rapidly at an early period for the specimen with 0% steel fibers, while for fiber reinforced samples, the amount of UPV for 7 days and 28 days cured samples is not remarkable, due to the fact that for unreinforced specimens the main portion of the hydration process and gap filling were carried out within the early period of 28 days. On the other hand, the concrete got its maximum strength and density, during this period. While the presence of 1% and 2% steel fiber, delayed/retarded the gap filling or consolidation time of concrete, hence, the UPV increased gradually and over a longer period of time. This is a good indication of the UPV can be used to estimate the setting time of concrete. For both reinforced and unreinforced samples, the highest UPV was observed after 90 days of curing.

B. Beam Specimen Results

For beam specimens, UPV measurement was performed along three perpendicular sides of the specimen as shown in Figure 4. The results are shown in Figure 5. The presence of short, deformed, and randomly distributed steel fibers affected the UPV measurement both positively and negatively. For all beam sections, the addition of up to 2% steel fibers to a plain concrete increased the average pulse velocity. However, further addition of fibers did not improve either the UPV or other concrete properties. The reason could be that since the test samples were self-consolidated samples, the addition of more fibers initiated the formation of voids thus reducing the workability of the matrix. This, in-turn, decreased the speed of wave propagation through the sample and resulted in a lower UPV value. Though a properly match HRWR superplasticizer was added to the mix to improve its workability, the problem could not be solved and was even pronounced for higher fiber volume (4%). On the other hand, the lowest UPV was observed to 6% steel fiber specimens. Therefore, for a steel-fiber-reinforced, self-compacted concrete, 2% by volume of steel fiber may be the recommended optimum amount to be added to improve the properties of concrete structures with a corresponding superplasticizer.
UPV readings along the length and the depth were cumulative effects of both fibers and aggregate orientation, since they had different pivots at 0% fiber and the difference increased with the fibers’ volume. Therefore, the fibers and aggregate orientation made a significant difference on the UPV value, which is increasing the UPV in the direction of fiber and aggregate orientation. The comparison in Table V and Figure 5 indicates an identical trend between beam load capacity and ultrasound test results although there are some differences. The beam load capacity increases with the increase in fiber content and then declines. The highest load capacity was observed for 3% fiber content while the ultrasound survey indicates the highest UPV for specimens reinforced with 2% fiber. The authors did not observe any trend between compressive strength and UPV results for the cylindrical specimens.

V. CONCLUSIONS

An ultrasonic survey was carried out on cylindrical and beam samples reinforced with various content percentages of steel fibers. The UPV was measured and analyzed. The results show as that:

- The optimum steel fiber content for beam sections is indicated to be 2%.
- With the addition of fiber reinforcement from 0% up to 2%, the amount of UPV increases for beam samples and then it decreases as fiber percentage increases from 2% to 6%.
- The fiber orientation needs to be considered in evaluating the effect of the fibers on the strength of the fiber reinforced concrete.
- The magnitude of UPV decreases for cylindrical samples with the addition of steel fibers.
- The curing period has inevitable influence on wave speed. For cylindrical samples the highest UPV is observed after 90 days of curing.

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