Non-Destructive Evaluation of Micro-Cracked SCC by Ultrasonic Waves

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Abstract. Self-Compacting Concrete (SCC) is an effective, reliable and safer technology to cast-in-place concrete structures. However, the large amount of paste required to achieve its high flowability may increase drying shrinkage at early age, due to the undesirable effects of curing conditions, producing micro-cracking and damaging concrete members. When this happens, an evaluation of the hardened SCC is necessary and Non-destructive testing techniques (NDT) can be suitable. Among NDT, Ultrasonic pulses (US) have showed to be very useful due to its portability, easiness of application and sensitivity to changes in material microstructure, porosity and presence of defects. In order to evaluate the applicability of ultrasonic (US) waves to better understand the relations among composition, microstructure, properties, curing conditions and micro-cracking, an experimental program using transmission P- and S- waves was carried out on SCC with limestone filler (LF), microsilica (MS) and nanosilica (NS), set and hardened under different curing conditions: 10, 20 and 30 °C and 40 and 80 % relative humidity. Free shrinkage and double displacement restrained slabs were tested and cracking potential due to Early Age Shrinkage was assessed. Ultrasonic transmission time and wave amplitude of the raw US signal were measured and Ultrasonic pulse velocity (UPV) and attenuation coefficient were calculated. In addition, some physical and mechanical properties of cracked and un-cracked samples were measured. The aim of this study was to compare US parameters to hardened properties of cracked and un-cracked SCC. Correlations for SCC micro-cracking based on US parameters were identified, demonstrating the potential of using transmission US P- and S- waves as an evaluation technique for micro-damaged SCC.

Keywords: Ultrasonic, P and S Waves, Micro-Cracking, SCC, Hardened Properties.

1 Introduction

Self-Compacting Concrete (SCC) is designed to improve cast-in-place structures by increasing paste phase and enhancing fresh rheology. However, larger paste volume makes SCC more sensitive to curing conditions, increasing early age (EA) drying shrinkage and micro-cracking potential (Puentes et al., 2014). SCC usually incorporates supplementary cementitious materials (SCM) in its composition. The type and amount of SCM used has been identified to also affect cracking potential damage jointly with curing conditions on SCC with limestone filler, microsilica and nanosilica (Barluenga et al., 2018). When EA cracking occurs, an evaluation of the hardened properties of SCC is necessary. Among the Non-destructive testing techniques (NDT) available, radar, electrical resistivity, capacitance measurements and ultrasound have been described to be suitable for estimating material properties (Garnier et al., 2013). Ultrasonic
pulses (US) is often preferred due to its portability, easiness of application and sensitivity to changes in material microstructure, porosity and defect detection (Selleck et al., 1998; Aggelis, 2013; Barluenga et al., 2015; Palomar et al., 2017). US parameters such as ultrasonic transmission times and wave amplitude of the raw US signal propagated through the material can be used to evaluate the relations among composition, microstructure, properties, curing conditions and micro-cracking (Yim et al., 2012; Shiotani et al., 2009). The most commonly used US wave type is compressive or P-wave, although there are transducers commercially available that combine P- and S-waves (shear pulses). Thus, the wave velocity propagation (UPV), the wave attenuation coefficient (AT) and Young modulus, Shear modulus and Poisson’s coefficient ratio can be calculated (Palomar et al., 2017). The combination of US parameters considering both UPV and AT can be used for concrete micro-cracking assessment (Shiotani et al., 2009).

The aim of this study was to compare US parameters to hardened properties of cracked and un-cracked SCC with limestone filler (LF), microsilica (MS) and nanosilica (NS). An experimental program using transmission P- and S-waves was carried out on SCC set and hardened under different curing conditions. The applicability of ultrasonic (US) waves to better understand the relations among composition, microstructure, properties, curing conditions and micro-cracking was evaluated.

2 Experimental Program

2.1 Materials and Mixtures

SCC mixtures are summarized in Table 1. A reference SCC containing a CEM I 42.5 R cement, limestone filler; fine and coarse aggregates, water and 1% by weight of cement (bwoc) of a high range water reducing admixture (HRWRA) was designed (HCA). Afterwards, limestone filler was replaced by densified microsilica (HCAMS) and colloidal nanosilica (HCANS), 10 and 5% bwoc respectively (see Barluenga et al., 2018 for further descriptions).

2.2 Experimental Methods and Preliminary Results

2.2.1 Early age cracking potential in different curing conditions

Early age (EA) cracking potential was measured using a double restrained slab test subjected to 10, 20 and 30 °C curing temperatures and 40 and 80 % relative humidity (RH) during the first 24 h. The test setup consisted of 400 x 300 x 45 mm slabs, with double displacement restricted by internal plugs attached to the mold, in order to maximize EA cracking potential (Barluenga et al., 2018). The slabs were demolded at 24 h and stored in laboratory conditions until crack measurement at 7 days. The cracked area (A_c) summarized in Table 2 was calculated measuring cracks length (L) and width (W) (Puentes et al., 2014). The results of the SCC mixes with filler (HCA) showed high A_c. It can also be observed that the L and W for HCA were higher, especially at 20°C and 40% RH. SCC with Microsilica (HCAMS) reduced significantly EA cracking, except for hot-dry conditions. In the case of SCC with nanosilica (HCANS) A_c was slightly lower, although the cracks were narrower than HCA and HCAMS. In general, silica based additions at hot-dry conditions showed a high EA cracking risk, whereas it was minimized.
in hot-wet conditions. The increase of hydration speed and microstructure formation in hot-dry curing conditions may explain this effect on EA cracking (Barluenga et al., 2018).

Table 1. SCC Compositions (kg/m$^3$).

|          | HCA       | HCAMS     | HCANS     |
|----------|-----------|-----------|-----------|
| Cement   | 350       | 350       | 350       |
| Limestone Filler | 350   | 315       | 332.5     |
| Gravel (4–20 mm) | 790   | 790       | 790       |
| Sand (0–4 mm)  | 679      | 679       | 679       |
| Microsilica  | -        | 35        | -         |
| Nanosilica  | -        | -         | 79.5      |
| Water*      | 179      | 179       | 117       |
| HRWRA       | 3.5      | 3.5       | 3.5       |
| w/c **      | 0.6      | 0.6       | 0.6       |
| w/b **      | 0.3      | 0.3       | 0.3       |

* Liquid water added.
** The amount of water included in the components (sand humidity (4.3%), SP and NS) was also considered.

Table 2. Early age cracking parameters. Physical and mechanical properties at hardened state.

|          | A$_c$ mm$^2$/m$^2$ | L$_{max}$ mm | W$_m$ mm | AER* $10^3$ml/s mm$^2$ | WAR* $10^3$ml/s mm$^2$ | Po** % | CS** MPa |
|----------|--------------------|--------------|----------|-------------------------|------------------------|--------|----------|
| HCA      | 539                | 66           | 0.17     | 0.48                    | 0.93                   | 2.34   | 34       |
| 10-40    | 553                | 70           | 0.07     | 0.63                    | 1.12                   | 2.55   | 35       |
| 10-80    | 448                | 90           | 0.18     | 0.27                    | 1.09                   | 3.11   | 30       |
| 20-40    | 2139               | 145          | 0.06     | 0.45                    | 1.25                   | 1.85   | 35       |
| 20-80    | 0                  | 0            | 0        | 0.73                    | 1.29                   | 3.21   | 31       |
| 30-40    | 42                 | 25           | 0.05     | 0.67                    | 0.32                   | -      | 34       |
| 30-80    | 253                | 65           | 0.06     | 0.13                    | 0.50                   | 0.97   | 37       |
| HCAMS    | 122                | 17           | 0.05     | 0.18                    | 1.02                   | 1.88   | 33       |
| 10-40    | 174                | 25           | 0.04     | 0.19                    | 1.39                   | 2.04   | 34       |
| 10-80    | 0                  | 0            | 0        | 0.12                    | 1.52                   | 1.28   | 36       |
| 20-40    | 0                  | 0            | 0        | 0.09                    | 0.67                   | 2.22   | 32       |
| 20-80    | 0                  | 0            | 0        | 0.17                    | 0.83                   | 2.33   | 37       |
| 30-40    | 641                | 75           | 0.21     | 0.47                    | 1.37                   | 2.06   | 29       |
| 30-80    | 0                  | 0            | 0        | 0.07                    | 0.67                   | 0.92   | 30       |
| HCANS    | 327                | 59           | 0.06     | 0.22                    | 1.05                   | 2.29   | 36       |
| 10-40    | 166                | 70           | 0.06     | 0.16                    | 2.18                   | 1.98   | 42       |
| 10-80    | 231                | 50           | 0.05     | 0.31                    | 1.09                   | 2.58   | 37       |
| 20-40    | 391                | 140          | 0.12     | 0.10                    | 0.51                   | 1.43   | 34       |
| 20-80    | 592                | 55           | 0.05     | 0.17                    | 0.94                   | 2.21   | 36       |
| 30-40    | 584                | 40           | 0.06     | 0.25                    | 0.70                   | 4.64   | 33       |
| 30-80    | 0                  | 0            | 0        | 0.32                    | 0.87                   | 0.89   | 36       |

* Cracked samples. ** Un-cracked samples at 28 days.

2.2.2 NDT assessment by ultrasonic pulse propagation

Ultrasonic pulses (US) were applied on hardened samples of cracked and un-cracked SCC samples with dimensions of 400 x 300 x 45 mm and 60 x 50 x 100 mm, respectively. P- and S-
waves 250 kHz transducers were used. The amplitude (V) in time domain (µs) of the P- and S-wave raw signal through SCC samples were obtained. P-wave (Pw) and S-wave (Sw) pulse velocity were identified using the Hilbert transform algorithm (Birgül, 2009). In addition, attenuation coefficient (AT_{250}) was calculated (Palomar et al., 2017), where the higher AT_{250}, the lower the US energy absorbed by the SCC sample.

### 2.2.3 SCC hardened properties

Table 2 also summarizes several hardened physical and mechanical properties measured on 400 x 300 x 45 mm cracked slabs or 100 x 100 x 100 mm un-cracked samples. Air and water permeability were measured on cracked SCC slabs with a Figg’s method based apparatus (Porosiscopetm). The measured time for air or water to permeate through the concrete was used to estimate Air Exclusion Rating (AER) and Water Absorption Rate (WAR), respectively (Barluenga et al., 2017). Open porosity accessible to water (Po) and compressive strength (CS) were measured on cubic un-cracked samples at 28 days. HCA showed higher air permeability than SCC with silica based additions, while water permeability values were similar for all SCC compositions. Regarding curing conditions, HCA and HCAMS samples showed large AER values even when cracks were not observed on the slabs. In contrast, the most damaged HCAMS slab presented the highest AER value. WAR was larger for HCA and HCAMS slabs without visible damage. SCC with nanosilica (HCANS) produced large values of WAR at cold-dry conditions despite its higher CS. Some correlations among the composition parameters, hardened properties and curing conditions have been described in a previous work (Barluenga et al., 2018). Regarding SCC compositions, HCAMS reduced open porosity and HCANS increased compressive strength. In general, hot-wet curing conditions produced lower Po, independently to the SCC composition, and increased CS on HCA samples. Cold-dry environment on HCAMS and HCANS produced higher CS.

### Table 3. P- and S-wave velocity and attenuation coefficient of US signal for SCC un-cracked samples.

|       | Pw m/s | Sw m/s | AT_{250} dB/mm |
|-------|--------|--------|---------------|
| HCA   | 3938   | 2472   | 0.36          |
| HCAMS | 3926   | 2342   | 0.53          |
| HCANS | 3684   | 2201   | 0.52          |

### 3 Experimental Results and Discussion

#### 3.1 Ultrasonic Characterization of Un-Cracked SCC Samples

Table 3 summarizes the experimental results of P- and S-wave propagation velocities (Pw and Sw) and attenuation coefficient (AT_{250}) of un-cracked SCC samples. Pw and AT_{250} presented lower variability related to SCC compositions. In contrast, Sw was sensitive to SCC composition: the smaller the particle size, the slower S-wave propagation velocity. Figure 1 plots the experimental results of Pw and Sw and AT_{250} of un-cracked SCC samples in different curing conditions. Pw and AT_{250} presented a high variability, although they showed different trends, while Sw did not depend on curing conditions.
3.2 Ultrasonic Evaluation of Cracked SCC Samples

Figure 2 and 3 plot the experimental results of Pw and Sw and AT\textsubscript{250} of cracked SCC samples.

![Figure 1](image1.png)

**Figure 1.** P- and S-wave velocity and attenuation coefficient of US signal for SCC un-cracked samples at different curing conditions.

![Figure 2](image2.png)

**Figure 2.** P- and S-wave velocity of US signal for SCC cracked samples at different curing conditions.
US propagation was measured on damaged slabs with visible (VC) and non-visible cracks (NVC). Regarding US velocities, $P_w$ scatter was slightly higher in cracked samples than in un-cracked samples, although cracked values were lower than un-cracked. $P_w$ on NVC was around 230 m/s faster than VC. $S_w$ showed very low variability on cracked samples despite the effect of composition, curing conditions and NVC or VC. In addition, some damaged samples showed similar $P_w$ and $S_w$ values, with differences smaller than 1000 m/s. These values do not correspond to undamaged SCC and cannot be used to calculate mechanical properties of damaged slabs, as elastic modulus or Poisson Coefficient (Barluenga et al., 2018).

A large dispersion of attenuation was recorded for cracked samples (Figure 3) and $A_{250}$ was higher for VC than NVC. The highest $A_{250}$ values (closely 1.00 dB/mm) corresponded to the widest cracks measured (HCA-1080 and 2040 and HCAMS-3040). Thus, cracks decreased the amplitude of the wave in damaged areas due to scattering and diffraction effects (Yim et al., 2012). These results points out the sensitivity of $A_{250}$ to concentrated damage as visible cracks. However, some cracks produced by EA shrinkage of displacement restrained SCC members can progress from inside of the sample (Serpukhov et al., 2010), producing $A_{250}$ values with little differences between VC and NVC areas. Accordingly, $A_{250}$ can detect both VC and NVC.

### Figure 3.

Attenuation coefficient of US signal for SCC cracked samples at different curing conditions.

#### 3.3 Damage Evaluation of SCC Using NDT

An evaluation of damage and cracking potential by US analysis was carried out and is plotted in Figures 4 and 5, respectively. Regarding damage and US parameters, in general velocities of cracked samples were slower than on un-cracked samples (Selleck et al., 1998), except HCA and HCAMS cured at 10° C. On the other hand, two behaviors were identified in $A_{250}$: 1) HCA and HCANS; values of un-cracked samples were lower than cracked ones; 2) HCAMS $A_{250}$ values were higher for un-cracked than for cracked samples. These differences can be explained considering the effect of SCC composition on cracking potential. HCA and HCANS showed larger cracking potential, whereas HCAMS cracking potential was remarkably lower. There were two exceptions to this trends: HCAMS 3040 (visible damage) and HCANS-2040 (red labeled in the graph). This last case showed long and wide cracks and low AER and WAR, meaning concentrated damages that can explain its exceptionality.

As a predictive tool for EA cracking potential of SCC, cracked area ($A_c$) can be compared to the ratio between $P_w$ and $S_w$ ($P_w/S_w$) of un-cracked samples (Figure 5). The results showed an inverse relationship between $P_w/S_w$ and $A_c$ until a constant value of 1.60 or 1.80, which...
depended on sample composition. A ratio of 1.80 means a Poisson’s ratio ($\nu$) around 0.28; the larger the ratio the lower the compressibility. Therefore, if the un-cracked sample reaches a certain $Pw/Sw$ or compressibility, EA cracking potential will be minimized (HCAMS and HCANS). In the case of HCA, $Pw/Sw$ showed little cracking potential variability.

Figure 4. Ultrasonic pulse velocity and attenuation coefficient: un-cracked vs cracked values.

Figure 5. P- and S-wave velocity ratio ($Pw/Sw$) for un-cracked samples vs EA cracking parameters ($A_c$).

4 Conclusions

The applicability of ultrasonic (US) waves to better understand the relations among composition, microstructure, properties, curing conditions and early age cracking potential of SCC with limestone filler (LF), microsilica (MS) and nanosilica (NS) was assessed. The influence of composition, curing conditions and micro-damage on US parameters (P- and S-wave velocities and signal attenuation) were analyzed. The main conclusions were:

- Changes in SCC compositions and curing conditions modified early age (EA) cracking potential and hardened properties.
- SCC compositions and curing conditions had a significant effect on US velocity propagation and attenuation coefficient in un-cracked and cracked samples, although the effect on US parameters it is not linear.
- US parameters were identified as key parameters to assess the micro-damage or the EA cracking potential of SCC.
- US velocities of un-cracked samples were higher than those of cracked samples. The
attenuation coefficient of un-cracked SCC was lower than the damaged samples, either when the cracks were externally visible and when they were internal and non-visible.

- EA cracking potential was estimated for samples set and hardened under same curing conditions, using P- and S-wave velocity ratio (Pw/Sw) of un-cracked samples.

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