Evaluation of SCC Formwork Pressure

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INTRODUCTION

Self-consolidating concrete (SCC) is a new class of high-performance concrete that can flow readily under its own weight and consolidate without mechanical vibrations and with minimum risk of segregation. SCC has been successfully used in North America in the precast industry; however, the use of SCC in cast-in-place applications has been hindered by some technical issues, including formwork pressure exerted by SCC. Lack of information regarding formwork pressure variations during casting and pressure decay following placement has prompted contractors and engineers, as recommended by ACI 347 (Guide to Formwork for Concrete), to design for full hydrostatic pressure. Unfortunately, this leads to cost increase of the formwork system that compromises profitability due to rapid placements and possible labor savings associated with SCC.

This paper presents a summary of an extensive research project that aimed at developing formulation expertise and guidelines to lower lateral pressure of SCC. The project was sponsored by the RMC Research & Education Foundation and the Strategic Development Council of the American Concrete Institute. The paper highlights the development of a pressure column device that can be used to predict lateral pressure exerted by SCC as well as empirical test methods to determine the structural build-up at rest of SCC, which is shown to significantly affect formwork pressure. The role of material constituents, mix design, concrete casting rate, formwork geometry and temperature on SCC form pressure are highlighted. Proposed design equations to predict formwork pressure of SCC on column and wall elements are also presented.

PORTABLE DEVICE TO MEASURE SCC FORMWORK PRESSURE

A portable pressure device, referred to as UofS2 pressure column, was developed following a former device (UofS1 pressure column) [1] that was successfully used by the researchers to evaluate lateral pressure exerted by plastic concrete. The UofS2 pressure column shown in Fig. 1 has a circular in cross-section measuring 0.2 m in internal diameter and 0.7 m in total height with a wall thickness of 10 mm. The tube is initially filled to a height of 0.5 m with SCC at the required rate from the top without any vibration. The top of the pressure column is then firmly closed, and air pressure is gradually introduced from the top to simulate pressure increase up to 13 m at a given placement rate. A pressure sensor is set flush with the fresh concrete surface at 63 mm from the base of the column to record the exerted lateral pressure during casting and to monitor the pressure decomposition during the plastic stage of the concrete. Another transducer is fixed above the concrete surface at 625 mm from the column base to determine the net overhead pressure inside the column.

The sensor is AB-high-performance pressure transducer supplied by Honeywell and is extremely accurate down to 0.25% over a wide compensated temperature range. It works using semiconductor gages on bending beams isolated by stainless steel media and has a capacity of 1380 kPa (200 psi). The sensor is 19 mm in diameter and can operate over a temperature range varying from -54 to +93°C. The sensors are connected to data acquisition system to monitor pressure variation at 90-s intervals. The sensor is excited using 5 V dc current. Numerical dial-gauge (manometer) was set on a controlling chamber attached to the UofS2 pressure column to manage the air-pressure flow on the top surface of the concrete to simulate further concrete heights.

The tested SCC had initial slump flow of 660 ± 15 mm, paste volume of 370 l/m³, w/cm of 0.42, and polycarboxylate-based high-range water-reducing agent (HRWRA) and viscosity-modifying agent (VMA) dosages of 3.6 and 2.8 l/m³, respectively. The casting rate was set at 10 m/hr. The column was then sealed, and air pressure was applied in steps equivalent to one-meter of concrete head at the same casting rate of 10 m/hr until a concrete head corresponding to 13 m was reached. The corresponding lateral pressure exerted on the column wall was recorded using the sensor at the base of the UofS2 pressure column. Between each consecutive increment, a decrease in lateral pressure profile was obtained reflecting the restructuring (or structural build-up at rest) of the concrete. This was more apparent at the end of casting where pressure decay is observed. The pressure device is usually demolded before concrete hardening. The maximum latera-
sure (P_{max}) recorded at each increase of simulated concrete height is plotted, indicating that the SCC developed 40% lower relative lateral pressure (K0) than the equivalent hydrostatic pressure at concrete height of 13 m. K0 refers to the ratio between P_{max} and equivalent hydrostatic pressure (Phyd) and is plotted against concrete height.

**EMPIRICAL TESTS TO EVALUATE STRUCTURAL BUILD-UP AT REST**

A total of six field-oriented test methods were developed and used to evaluate the structural build up at rest of concrete-equivalent mortar (CEM) and SCC mixtures. The portable vane, inclined plane, and undisturbed spread test methods showed good repeatability and low relative error [2]. The response obtained with the portable vane and inclined plane were compared to rheological measurements obtained using a modified Tattersall-Type MK-III concrete rheometer [3] using 22 SCC mixtures prepared with various mix designs and material constituents. The comparison clearly indicates that the empirical methods can capture the structural build up of SCC at rest in terms of static yield stress and its rate of gain in time [2].

**Portable vane test**

The portable vane test is inspired from a field test for in-situ measurement of shear strength of soil (in particular clay soils). Four-blade vanes of different sizes (Table 2) were manufactured from stainless steel to enable the use of one torque-meter to capture shear strength of the plastic concrete after various times of rest. The largest vane is used for the weakest structure, i.e., shortest resting time, and vice versa. A torque-meter measuring with high precision was employed to capture the torque values.

<table>
<thead>
<tr>
<th>Time at rest (min)</th>
<th>Vane dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vane # 1 (largest)</td>
<td>15</td>
</tr>
<tr>
<td>Vane # 2</td>
<td>30</td>
</tr>
<tr>
<td>Vane # 3</td>
<td>45</td>
</tr>
<tr>
<td>Vane # 4 (smallest)</td>
<td>60</td>
</tr>
</tbody>
</table>

Table 1 - Relative error in predicting relative lateral pressure value (K0)

<table>
<thead>
<tr>
<th>Concrete height, H (m)</th>
<th>Relative error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>± 0.7</td>
</tr>
<tr>
<td>4</td>
<td>± 2.4</td>
</tr>
<tr>
<td>8</td>
<td>± 2.3</td>
</tr>
<tr>
<td>12</td>
<td>± 4.0</td>
</tr>
</tbody>
</table>

In order to determine the repeatability of the UoS2 pressure column, an SCC mixture was prepared and tested four times. The results of the relative errors of K0 at various heights are given in Table 1 and indicate high precision of pressure measurements.

The lateral pressure characteristics of three different SCC mixtures determined using the UoS2 device were also compared to measurements obtained from a PVC column measuring 0.2 m in diameter and 3 m in height. Good agreement was obtained between both systems in terms of initial lateral pressure and pressure drop in time [2]. Further validation of the UoS2 pressure device clearly demonstrated that the device is capable of adequately reflecting the effect of placement rate, initial slump flow, and mix design (including paste volume, w/cm, maximum size aggregate (MSA) and VMA dosage) on lateral pressure characteristics [2].

**Table 2 - Vane dimensions**

**Fig. 6 - Four buckets and four vanes used in the portable vane test**
Inclined plane test

The inclined plane method [4] involves casting concrete in a cylindrical mould onto a horizontal plate of a given roughness, then lifting the plate to initiate flow of the material. The corresponding angle necessary to initiate flow is used to determine the static yield stress, \( \tau_{\text{rest}} \) (Pa), as follows:

\[
\tau_{\text{rest}} = \rho g h \sin \alpha
\]

where \( \rho \) is the density of the sample (in g/cm\(^3\)), \( g \) is the gravitation constant (\( \approx 9.81 \text{ m/s}^2 \)), \( h \) is the characteristic height (in mm) of the slumped sample, and \( \alpha \) is the critical angle of the plane (in degree) when the sample starts to flow. The characteristic height \( h \) is determined by calculating the mean value of five heights of the slumped sample near the center of the spread. Four tests are performed after different periods of rest (after 15, 30, 45, and 60 min) to evaluate the rate of increase in \( \tau_{\text{rest}} \) at rest.

Variations of \( \tau_{\text{rest}} \) obtained with the inclined plane test (IP \( \tau_{\text{rest}} \)) with resting time for typical SCC mixtures of different structural build up, or thixotropic, properties are shown in Fig. 11. Similar to the portable vane test, three structural build up indices can be obtained using the inclined plane method: \( (R_i) \), \([R(t)]\), and \([R_i \times R(t)]\).

A summary of the structural build up indices determined from the selected empirical test methods are presented in Table 3.

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**Table 3 - Various thixotropic indices obtained from the empirical test methods.**

<table>
<thead>
<tr>
<th>Response Description</th>
<th>Portable vane (PV) ( \tau_{\text{rest}} )</th>
<th>Inclined plane (IP) ( \tau_{\text{rest}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - Initial value at 15 min resting time</td>
<td>( R_i ) (Pa)</td>
<td>( R_i ) (Pa)</td>
</tr>
<tr>
<td>2 - Rate of change in the response with time (slope)</td>
<td>( R(t) ) (Pa/min)</td>
<td>( R(t) ) (Pa/min)</td>
</tr>
<tr>
<td>3 - Couple effect of initial value and rate (slope)</td>
<td>( R_i \times R(t) ) (Pa²/min)</td>
<td>( R_i \times R(t) ) (Pa²/min)</td>
</tr>
</tbody>
</table>

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**PREDICTION MODEL FOR RELATIVE LATERAL PRESSURE**

A comprehensive testing program was undertaken to evaluate key mixture parameters affecting formwork pressure exerted by SCC. The investigated parameters are given in Table 4 and included mix design, concrete constituents, concrete temperature, casting characteristics and
Analytical models for relative lateral pressure prediction

The results obtained from approximately 780 data points were used to establish analytical models to predict form pressure of SCC. Two analytical models enabling the predicting of relative lateral pressure (K0) are discussed. The first model was derived to predict K0 as function of concrete height (H in m), casting rate (R in m/hr), concrete temperature (T in °C), and structural build up (Eq. 4). The structural build up is expressed in terms of static yield stress at rest after 15 min of rest determined using the portable vane test (PV τ₀ rest@15 min in Pa). Similar models were developed using the inclined plane test method. The influence of maximum size aggregate (MSA) is incorporated in the model (fMSA) when using MSA other than 14 mm. The effect of different waiting times between successive lifts (fWT) is also taken into consideration. PV τ₀ rest@15 min measurements in Eq. 4 are measured at 22 ± 2 °C. Thus, a separate factor expressing the influence of concrete temperature is introduced.

\[
K_0 = [112 - 3.8H + 0.63R - 0.6T + 0.01D_{\text{min}} - 0.021 \text{PV}_{\tau_0 \text{ rest@15 min}}] \times f_{\text{MSA}} \times f_{\text{WT}} (4)
\]

where

- \( f_{\text{MSA}} \) is a correction factor for MSA other than 14 mm.
- For relatively low thixotropic SCC [PV τ₀ rest@15 min ≤ 700 Pa] and
  - \( H < 4 \text{ m} \) \( f_{\text{MSA}} = 1 \)
  - \( H = 4 - 12 \text{ m} \) \( f_{\text{MSA}} = 1 \) when MSA = 20 mm
  - \( f_{\text{MSA}} = 1 + 1.26 \text{ H} - 5.04/100 \) when MSA = 10 mm
- For high thixotropic SCC [PV τ₀ rest@15 min > 700 Pa], \( f_{\text{MSA}} = 1 \)

\( f_{\text{WT}} \) is a correction factor reflecting the effect of waiting time (WT) between successive lifts and ranges between 0.85 and 1.0 for a waiting time of 30 min, depending on the thixotropy of the concrete.

A second prediction model for K0 values is shown in Eq. 5 in which the structural build up varies with the temperature of the SCC at casting. The \( f_{\text{MSA}} \) and \( f_{\text{WT}} \) factors are the same as those defined for Eq. 4.

\[
K_0 = [98 - 3.82H + 0.63R + 0.011D_{\text{min}} - 0.021 \text{PV}_{\tau_0 \text{ rest@15 min}}] \times f_{\text{MSA}} \times f_{\text{WT}} (5)
\]

Table 4 - Investigated parameters affecting SCC formwork pressure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mix design and material constituents</strong></td>
<td></td>
</tr>
<tr>
<td>Initial slump flow</td>
<td>Can be replaced by one of structural build-up indices determined using concrete rheometer or empirical test</td>
</tr>
<tr>
<td>Dosage of VMA</td>
<td></td>
</tr>
<tr>
<td>Volume of coarse aggregate (Vca)</td>
<td></td>
</tr>
<tr>
<td>Paste volume (Vp)</td>
<td></td>
</tr>
<tr>
<td>Sand-to-total aggregate volume ratio (S/A)</td>
<td></td>
</tr>
<tr>
<td>Maximum size aggregate (MSA)</td>
<td>10, 14, and 20 mm</td>
</tr>
<tr>
<td><strong>Concrete height (H)</strong></td>
<td>1 - 13 m</td>
</tr>
<tr>
<td><strong>Casting rate (R)</strong></td>
<td>2, 5, 10, 17, 24, and 30 m/hr</td>
</tr>
<tr>
<td><strong>Concrete temperature (T)</strong></td>
<td>12, 22, and 32 ± 2°C</td>
</tr>
</tbody>
</table>
| **Waiting period between consecutive lifts (WT)** | o Continuous \( \text{WT} \) of 30 min at middle of casting  
  o Two \( \text{WT}s \) of 30 min each at middle of casting |
| **Minimum formwork dimension (Dmin)** | 200, 250, 300, and 350 mm |

A comprehensive testing program was undertaken to evaluate key mixture parameters affecting formwork pressure exerted by SCC. Correlations between measured and predicted K0 values are shown in Figs. 12 and 13. Figure 14 compares the predicting of K0 from the models given in Eqs. 4 and 5. The 1:1 relationship with coefficients of correlation (R²) in Fig. 14 indicates excellent agreement between both prediction models for K0.

It is imperative noting down that the two prediction models are valid only for the ranges of tested parameters shown in Table 4 in terms of mix design, casting conditions, and formwork geometry. These limitations are as follows:

- H: Concrete height (1 – 13 m)
- R: Casting rate (2 – 30 m/hr)
- T: Concrete temperature (12 – 32 °C)
- Dmin: Minimum formwork dimension (200 – 400 mm)
- PVτ₀rest@15min: Static yield stress at rest from portable vane test (up to 2000 Pa)

An example of abacuses resulting from Eq. 4 or 5 is shown in Fig. 15 where K0 at a given concrete height can be estimated given the structural build up index obtained.
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after 15 min of rest using the portable vane device. This relationship was constructed for a constant casting rate of 10 m/hr, concrete temperature of 22 °C, a minimum formwork dimension of 200 mm, and no waiting time between successive lifts.

CONCLUSIONS

A portable device (UofS2 pressure column) is developed to monitor lateral pressure exerted by SCC. The pressure column is filled with 0.5 m of concrete subjected to overhead air pressure to simulate free concrete head of up to 13 m in height. Empirical field test methods (portable vane, inclined plane, and undisturbed spread) are proposed to evaluate the structural build up of SCC at rest. The initial static yield stress after a rest period of 15 min, rate of change in static yield stress with rest time, and the couple effect of these parameters can be considered to describe the degree of structural build-up of the concrete. These indices are shown to correlate well to the lateral formwork pressure determined from the UofS2 device when using SCC. The analytical models (Eqs. 4 and 5) expressing the major influencing parameters on formwork pressure are established to predict formwork pressure exerted by SCC.

References