Capillary Pressure Monitoring in Plastic Concrete for Controlling Early Age Shrinkage Cracking

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1. Problem

Early age shrinkage cracks in concrete slabs, floors and roads occurring within in the first six hours after casting

Concrete slab on grade with plastic shrinkage cracks (widths up to 1 mm)

Similar cracking phenomena may be observed in inert materials like mud

2. Damage mechanism

Water loss by evaporation causes the build-up of a negative capillary pressure in the pore system (B+C).

At a certain pressure, air penetrates into the pore system.

→ Capillary pressure “break-through” (D)

The empty pores are weak points and may lead to cracking (E).

Young-Laplace-Equation:

\[ p = -\frac{2\gamma}{r} \cdot \cos \beta \]

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www.capillary-pressure-sensors.com
3. Capillary pressure sensors

The capillary pressure can be measured with a pressure transducer which is connected to the pore system of the material by a water-filled measurement tip.

The measured capillary pressure captures environmental influences on the cracking risk, but also those stemming from the material composition and from the member’s geometry.

Since cables hinder the construction process, a wireless capillary pressure sensor system has been developed.

In addition to the capillary pressure, the newest prototypes of the capillary pressure sensors will also allow to monitor environmental conditions (air temperature, relative air humidity, sun radiation) and the concrete temperature.
4. Influence of curing measures

Monitoring of the capillary pressure build-up is useful for the correct timing of curing measures and for the evaluation of their efficiency.

Water loss from a cured and from an uncured concrete sample

The slope of the capillary pressure in the cured sample is not as steep as in the uncured concrete.

5. Capillary pressure controlled curing

Identification of the air entry pressure

Definition of a "critical capillary pressure"

Capillary pressure measurement

Start of curing before the critical capillary pressure is reached

Experimental results of a field test with a capillary pressure based closed loop controlled curing system
6. Practical applications

Example 1: Capillary pressure measurement in bridge construction

The capillary pressure sensors were tested on several construction sites (bridges, parking decks, pavements).

Capillary pressure measured with two sensors in a 0.4 m thick bridge coping
→ With both sensors almost the same pressure was obtained.
→ Effects of surface finishing and curing on the capillary pressure may be seen.

Example 2: Capillary pressure measurement in road construction

Capillary pressure measured in a concrete road and in an uncured reference specimen with the same thickness (25 cm) which was cast simultaneously

→ The curves show the influence of the applied curing method (curing agent) on the capillary pressure development.

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References