Equivalency points: Predicting concrete compressive strength evolution in three days

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Abstract

Knowledge of the compressive strength evolution of concrete is critical for activities such as stripping formwork, construction scheduling and pre-stressing operations. Although there are several procedures for predicting concrete compressive strength, reliable methodologies involve either extensive testing or voluminous databases. This paper presents a simple and efficient procedure to predict concrete strength evolution. The procedure uses an experimentally-determined parameter called the Equivalency Point as an indicator of equivalent degree of reaction. Equivalency Points are based on early age concrete deformation and temperature variations. Test results from specimens made from seven concrete types validate the approach.

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1. Introduction

A maturity method is used to predict the compressive strength evolution of concrete. Timely knowledge of such evolution helps to schedule operations such as pre-stressing and removal of formwork. The speed of construction can thus be increased using maturity methodology without endangering safety. Such knowledge can also contribute to quality control. For example, the durability of structures is increased by avoiding excessive loading at early age.

The progress of hydration can be expressed by the degree of reaction α, expressed as the percent of the total product of reaction developed at a given time.

Maturity methods use functions of time and temperature to compute the progress of the hardening reactions. Semi-empirical formulas link the progress of reaction to strength. Values for the activation energy (E a), and the rate of reaction (k) are necessary to implement the maturity approach when equivalent time [1] is used as a function to calculate the progress of the hardening reaction. Determination of these values usually requires either extensive testing or large databases. In this paper, a simple and fast methodology to determine the activation energy E a, the rate of reaction k (rate of reaction at a reference temperature T r) and to predict compressive strength evolution is presented. This method also includes the determination of two other mixture-specific parameters necessary to model the evolution of compressive strength — the time at start of strength development (E t0) and the ultimate compressive strength (S u), strength at time t = ∞.

The Arrhenius equation can be used to determine the rate of a reaction when the value for activation energy, E a, and a frequency factor, A, is known [2]. In order to reduce the number of unknowns, an alternative to the direct use of Arrhenius equation has been proposed. This is the maturity or Equivalent time (E t) [see Eq. (1), [1]]. E t is the integral in time of the ratio between the rates of reaction k = k(T) and k r = k(T r) of two specimens of the same concrete type that are hardening at different temperatures. One is a virtual reference specimen that is assumed to be kept at a constant temperature T r (generally 20 °C in Europe; 23 °C in USA). The other specimen is real and has a varying temperature T. The gas constant R is

\[ E_t(T, T_r) = \int_0^t \left( \exp \left( \frac{E_a}{R} \left( \frac{1}{T} - \frac{1}{T_r} \right) \right) \right) dt \]  

(1)

The equivalent time is of great interest for prediction of properties it allows comparison of concrete specimens that are hydrating at different rates. Among the formulas that link strength and equivalent time, the following semi-empirical relation is the most used. Eq. (2) employs k r and E t to predict the compressive strength [3].

\[ S(k_r, E_t) = S_0 \frac{k_r (E_t - E_{t0})}{T + k_r (E_t - E_{t0})} \]  

(2)

Carino and Lew have used successfully used this model for estimation of the 28-days strength [3]. To compute E t for a concrete, knowledge of

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the activation energy, $E_a$, is necessary (see Eq. (1)). Furthermore, to predict strength using Eq. (2), $k_r$, $E_{t0}$ and $S_u$ must also be known.

This paper describes a new methodology to determine $E_a$ and $k_r$ using early age measurements of deformations, temperatures and strengths. A methodology is also given for the determination of the parameters $S_u$ and $E_{t0}$ in Eq. (2), [4,5]. These values are then used to predict the strength evolution in seven types of concrete covering a broad range of mix designs used in practice. The errors arising are analysed and a sensitivity analysis of the strength prediction is done for different values of the activation energy and the number of calibration points.

2. Measurement system

Optical-fiber deformation sensors can be regarded as extensometers. They measure the deformation of the host material between the extremities of the gauge. They can be applied on the external surface of a structural member, as well as embedded in the material. Fiber optic sensors may have long or short gauge length. In general, Fabry–Perot and Michelson types are long gauge (≥250 mm gauge length), while Bragg-grating types are short gauge (gauge length of few millimeters). All types can measure static and dynamic deformations. A long-gauge fiber-optic deformation sensor has recently been developed to measure deformation in fresh in concrete without being perturbed by the moisture of the host material, temperature changes or magnetic fields [6]. The measurement system of the sensor is based on low coherence interferometry using single-mode optical fibers. The system includes a reading unit and fiber optic sensors. Fig. 1 shows the system schematically. The reading unit is composed of a light emitter (LED), a low-coherence Michelson interferometer, completed with the optical devices used to carry, filter and analyze the light beams. The sensor consists of two single-mode optical fibers (called measurement and reference fiber). The measurement fiber is rigidly connected with the two anchor pieces and prestressed by 0.5%. Thus, it is able to follow the changes of length between the anchor pieces, both in traction and in compression. The stiffness of the sensor can be changed using stiffer or softer protection pipes. The reference fiber is glued to the anchor pieces but loose inside the protection tube (see Fig. 2), hence the movement of the anchor pieces will not produce any changes of reference fiber length. Both fibers have, at one extremity, chemically deposed mirrors (see Fig. 2). One of the two fibers is slightly shorter than the other, in order to create an "initial" interference path.

The Infrared light emitted by the LED passes through the optical fiber to the sensor, split (normally 50%–50%) by the coupler. The light moves along the reference and measurement fiber and is reflected by
the mirrors, returning to the reading unit. Here the light generates an interference figure (see Fig. 3) composed by a central and two lateral peaks.

This interference figure is analyzed (compensated) by the mobile mirror, and then sent to the PC. When no-deformation is imposed to the sensors, a fringe called “zero”-peak appears. The “zero” interference figure is created by the initial difference of length between the two fibres. When a deformation of the sensor occurs, the two lateral peaks displace, according to the change of the measurement fibre length (see Fig. 3). Performing the measurement takes less than 10 s. This sensor is particularly suitable for concrete, because of its robustness, temperature compensation, insensitivity to magnetic fields, and a precision of 2 μm. Moreover, such sensors can follow the deformation of fresh concrete without disturbing the strain field of the host material [7]. The stiffness and the thermal expansion coefficient (TEC) of the sensors are influenced mainly by the characteristics of the protective tube.

Glisic proposed a Michelson sensor called a “setting” sensor with a high axial stiffness because it was housed in a tube made of stainless steel [7,8]. In this work a “soft sensor” and “stiff sensor” were used, which are Michelson sensors packaged into a soft plastic pipe (soft sensor) and in a steel pipe (stiff sensor) respectively. The different types of packaging (casing) provide a different axial stiffness of the sensors. The soft sensor has a very low stiffness because it is housed in a soft plastic tube and for this reason the soft sensor measures the deformations of the concrete matrix from very early times, as soon as the stiffness of the concrete specimen overtakes the sensor stiffness. The Stiff sensor is similar to the setting sensor or Glisic [7,8], differing only in the type of pipe used and the assembly system. The assemblage of Stiff and Soft sensors is shown in Fig. 4. Soft and Stiff sensors have equal gauge length.

The stiff sensor, once embedded in concrete, together with a soft sensor of the same gauge length, leads to determination of a difference curve between the deformation measured by the two sensors. When concrete is placed, the soft sensor measures the swelling (or contraction) of the concrete (because it is very soft) while the stiff sensor is initially not influenced by the deformations of the concrete matrix and therefore the difference between deformations measured by the two sensors increases and then decreases [4]. When the difference becomes constant, this is called the “hardening point” and in a previous article [5] this alone was used to predict 3-day strengths.

In this paper, the methodology is made more versatile by dividing the difference between the sensors by the variation in temperature in order to account for measurement bias due to temperature; as the shape of the difference curve is dependent on the temperature variation–time history. These curves always show a steep increase and then level off to a constant value (see Fig. 5). Later, as the delta temperature approaches zero there is a vertical asymptote. The point at which a line drawn on the plateau of the $\frac{\Delta \text{Def}}{\Delta T}$ curve departs from the curve on the left side is defined as the equivalency point. This point on the curve is assumed to occur at the same $\alpha$ (degree of reaction) and is the basic assumption of this method for calculating activation energies.

3. Experimental and calculation

3.1. Determination of the activation energy $E_a$

The strategy adopted for determining the activation energy uses two specimens of the same concrete. It is based on the determination
of the equivalency point of these two specimens. Both specimens have the same dimensions. They are both monitored with a stiff and a soft sensor. $E_{ch}$ of pairs of sensors has the same features. One specimen is wrapped with glass wool. The glass wool acts as insulation and keeps the temperature of the other specimen. The rate of reaction in the insulated cylinder is therefore higher. The temperature is measured in the temperature of the other specimen at a higher level than the temperature of this specimen. The reaction is fully transferred to the stiff sensor (non slip point), i.e. that $\alpha(\alpha^{*})=1$, in which case Eq. (10) becomes:

$$\frac{\Delta T_{st}}{\Delta t} = K + TEC_s$$

In Eq. (11), the value of $\alpha(\alpha^{*})$ becomes a constant when $K$ becomes constant. Since the thermal expansion coefficient of steel is constant in time, the coefficient $K$ is constant when the thermal expansion coefficient of the hardening material is constant. When $K$ is constant, the deformation transferred from the concrete to the stiff sensor is measured with $n=1$.

$$\frac{\Delta T_{st}}{\Delta t} = K + TEC_s$$

Fig. 6. Specimens under test.

In Eq. (9), the term $\Delta T_{st}$ is the hardening curve [4]. Dividing both sides of Eq. (9) by $\Delta t$ the following equation is obtained:

$$\frac{\Delta T_{st}}{\Delta t} = K + \frac{(K - 1)}{\Delta t} \epsilon_{s aut} + (K - 1)TEC_s + TEC_s$$

It is assumed that at a certain (critical) degree of reaction ($\alpha=\alpha^{*}$) – the Equivalency Point – the deformation is fully transferred to the stiff sensor (non slip point). The following equation describes the relationship between the deformation $\epsilon$ and the temperature change $\Delta t$:

$$\epsilon_{cconc} = \epsilon_{saut} + \epsilon_{ch} = \epsilon_{saut} + TEC_s \cdot \Delta T$$

The soft sensor measures the deformation of the concrete matrix from very early age because of its low axial stiffness [7,8]. It is assumed that at a certain degree of reaction ($\alpha=\alpha^{*}$), the deformation transferred from the concrete to the stiff sensor is measured with $n=1$.
3.2. Determination of the zero equivalent time

The Zero equivalent time, $E_{t0}$ in Eq. (2) is the time at which strength development starts. Conventionally this could be taken as the setting time, but as the setting time is somewhat arbitrary and would require separate measurement; here we take it as the point when the self heating of the concrete starts, which is equivalent to the start of the acceleration of hydration leading to hardening. This point can be extracted from the data acquired during the tests, by study of the temperature curves. Before the hydration reaction starts to accelerate the temperature of the concrete is influenced by the ambient temperature. During this period three situations may occur depending on the temperature difference between the mixed concrete and its surroundings.

a. Heating;
b. Constant temperature; and
c. Cooling.

![Fig. 8. Determination of the activation energy $E_a$.](image)

![Fig. 9. Determination of the time of the Determination of the zero equivalent time.](image)

<table>
<thead>
<tr>
<th>Test number</th>
<th>Initial time $t_0$ (h)</th>
<th>$E_a$ J/mol</th>
<th>$k_r$ h$^{-1}$</th>
<th>$S_u$ MPa</th>
<th>$E_t$ at the equivalency point, (hours at 20 °C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test 1</td>
<td>2.7</td>
<td>39,000</td>
<td>0.0147</td>
<td>43.0</td>
<td>14.45</td>
</tr>
<tr>
<td>Test 2</td>
<td>2.2</td>
<td>28,100</td>
<td>0.0441</td>
<td>37.9</td>
<td>25.3</td>
</tr>
<tr>
<td>Test 3</td>
<td>4.0</td>
<td>27,000</td>
<td>0.0198</td>
<td>53.0</td>
<td>18.1</td>
</tr>
<tr>
<td>Test 4</td>
<td>2.5</td>
<td>42,600</td>
<td>0.0090</td>
<td>46.9</td>
<td>15.55</td>
</tr>
<tr>
<td>Test 5</td>
<td>0</td>
<td>36,600</td>
<td>0.0213</td>
<td>35.7</td>
<td>15.75</td>
</tr>
<tr>
<td>Test 6</td>
<td>22.75</td>
<td>25,500</td>
<td>0.0321</td>
<td>182.8</td>
<td>49.85</td>
</tr>
<tr>
<td>Test 7</td>
<td>1.25</td>
<td>36,500</td>
<td>0.0289</td>
<td>53.5</td>
<td>13.4</td>
</tr>
</tbody>
</table>
Situation (a) was never seen in this work, but $E_{0}$ can in any case be detected from the upturn of the temperature curve (case 1, Fig. 9). In Situation (b) $E_{0}$ can also be detected when the temperature shows a sharp increase (Case 2, Fig. 9). The third situation is the most difficult. Cooling occurs as a consequence of lower external temperature and can be assumed to be linear in the first hours. The moment when fast hydration begins was therefore taken as the moment when the temperature curve loses its linearity (see Case 3 in Fig. 9). This methodology is directly related to what occurs in each pour of concrete and was found to be more relevant than determining the setting time at a reference temperature and taking this as the $E_{0}$ for all the pours of the same concrete. Since the proposed methodology for determining $E_{0}$ is based on temperature measurements (monitored directly in the concrete under testing), there isn’t the need of further separate measurements and the effect of chemicals (such as plasticizers) is taken into account on the rate of reaction. Results for the 7 concretes studied are reported in Table 1.

### Table 2

<table>
<thead>
<tr>
<th>Mix-design test</th>
<th>Test 1</th>
<th>Test 2</th>
<th>Test 3</th>
<th>Test 4</th>
<th>Test 5</th>
<th>Test 6</th>
<th>Test 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water/cement Ratio</td>
<td>0.45</td>
<td>0.45</td>
<td>0.48</td>
<td>0.48</td>
<td>0.48</td>
<td>0.18</td>
<td>0.43</td>
</tr>
<tr>
<td>Cement type</td>
<td>CEM II/A-LL 42.5 R</td>
<td>CEM I 42.5 R</td>
<td>CEM I 42.5 R</td>
<td>CEM III/A 32.5 N</td>
<td>CEM II/A-LL 32.5 R</td>
<td>CEM I 52.5 N HTS</td>
<td>325 kg/m³</td>
</tr>
<tr>
<td>Cement</td>
<td>325 kg/m³</td>
<td>350 kg/m³</td>
<td>360 kg/m³</td>
<td>360 kg/m³</td>
<td>360 kg/m³</td>
<td>1051.1 kg/m³</td>
<td>420 kg/m³</td>
</tr>
<tr>
<td>Superplasticizer</td>
<td>0.9%</td>
<td>0.8%</td>
<td>–</td>
<td>0.8%</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Air Entrainer</td>
<td>0.1%</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Aggregate</td>
<td>0–32 Hüttwangen</td>
<td>0–32 Sergey</td>
<td>0–32 Sergey</td>
<td>0–32 Sergey</td>
<td>0–32 Sergey</td>
<td>0–32 Sergey</td>
<td>0–32 Sergey</td>
</tr>
<tr>
<td>Silica fume</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>273.3 kg/m³</td>
<td>No</td>
</tr>
<tr>
<td>Steel fibre</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Max. temperature difference</td>
<td>5 °C</td>
<td>15 °C</td>
<td>20.2 °C</td>
<td>14.5 °C</td>
<td>21.6 °C</td>
<td>14.5 °C</td>
<td>30 °C</td>
</tr>
</tbody>
</table>

Situation (a) was never seen in this work, but $E_{0}$ can in any case be detected from the upturn of the temperature curve (case 1, Fig. 9). In Situation (b) $E_{0}$ can also be detected when the temperature shows a sharp increase (Case 2, Fig. 9). The third situation is the most difficult. Cooling occurs as a consequence of lower external temperature and can be assumed to be linear in the first hours. The moment when fast hydration begins was therefore taken as the moment when the temperature curve loses its linearity (see Case 3 in Fig. 9). This methodology is directly related to what occurs in each pour of concrete and was found to be more relevant than determining the setting time at a reference temperature and taking this as the $E_{0}$ for all the pours of the same concrete. Since the proposed methodology for determining $E_{0}$ is based on temperature measurements (monitored directly in the concrete under testing), there isn’t the need of further separate measurements and the effect of chemicals (such as plasticizers) is taken into account on the rate of reaction. Results for the 7 concretes studied are reported in Table 1.

#### 3.3. Determination of $S_{0}$ and $k_{r}$

Quantification of the activation energy is necessary but not sufficient for predicting strength. The prediction of the compressive strength evolution is possible if two calibration compressive strength tests are conducted at different Equivalent times using standard specimens of the same composition, humidity, boundary conditions and known temperature histories. This allows the values of $k_{r}$ and $S_{0}$ to be determined. In this article these two calibration strength tests are indicated on the graphs. Values for $S_{0}$ and $k_{r}$ can be obtained using strength tests at any time; in this work the Calibration tests were carried out at 48 h and 72 h after casting. The Equivalent age at the time of the calibration tests was evaluated using the activation energy determined as described in Section 3.1 and the temperature history of the specimen. The zero equivalent time is obtained using the methodology described in Section 3.2. For the two tests the strength, the equivalent time and the zero equivalent time are inserted in Eq. (2). This gives two equations which can be solved for the two unknowns ($k_{r}$ and $S_{0}$). To further verify the results further calibration strength tests can be used to obtain multiple values for $k_{r}$ and $S_{0}$.

### Figure 10

Fig. 10. Compressive strength vs. equivalent time for test series 1. Calibration strengths of young concrete are used to predict strength evolution and this prediction is verified by independent test results using cylinders containing more mature concrete.

3.4. Tests

Activation energies, $k_{r}$, $S_{0}$ and $E_{0}$ were evaluated and applied to seven different types of concrete detailed in Table 2 using the procedure presented above. Five were commonly used concrete types in civil engineering. They were made with different types of aggregate. Air entrainers, superplasticizers and different types of cement (see Table 2). The predicted strength evolution curves shown in Figs. 10–16 were obtained from calibration strengths obtained within the first 72 h. The predictions obtained were compared to the criteria given by the Texas Department of Transportation code (TEX-426-A, see Table 3) which was the most stringent found in the literature. They were found to be realistic and acceptable without any correction according to this criteria (see Tables 3 and 4). The quality of the prediction was verified after 7, 21 and 28 days (with exception of Test 7, for which test at 21 days is not available). Times of strength testing were 2, 3, 7, 21 and 28 days actual elapsed time and not equivalent time. The maximum deviation between predicted and tested values of each test is presented in Table 4. A comparison with values determined with the earlier method using hardening times [5] show that the results are essentially similar, but with slightly lower maximum error (6.2% in comparison to 7.4%). It is also important to note that this method based on the determination of
equivalency points is faster and more automated evaluation of the activation energy than determination of hardening times.

3.5. Estimation of errors

Values for equivalent time are determined using equivalency points (see section 3.1). Equivalency points are determined using measurement of temperature and deformation. Errors affecting measurement thus affect values for activation energy and subsequently, strength predictions.

Measurement errors have been estimated for deformation and temperature using experimental values. Measurement noise when reading deformation and temperature as well as time dependent drift are especially important when deformation and temperature readings are added, subtracted multiplied or divided since errors can amplify to become high percentages of results that are reported. Propagation of errors has been estimated in order construct the error envelope for TEC (and for autogenous deformation). The error, $\Delta s$, for addition and subtraction of quantities $A$ and $B$ is calculated as follows:

$$D_s = \sqrt{D_A^2 + D_B^2}$$

(12)

Where:

- $\Delta s$ Error related to results of addition or subtraction of quantities $A$ and $B$
- $\Delta A$ Error related to measuring quantity $A$
- $\Delta B$ Error related to measuring quantity $B$

For multiplication and division of quantities $A$ and $B$ the error is calculated as follows:

$$D_r = \sqrt{(\frac{\Delta A}{A})^2 + (\frac{\Delta B}{B})^2}$$

(13)

$\Delta r$ Error related to results of multiplication or division of the quantities $A$ and $B$

The equivalency point is assumed to relate to a certain degree of reaction. This assumption is made on the basis of the mechanism of deformation transferring between the hardening material and sensors. This means that at the equivalency point, the degree of reaction is the same for all specimens of the same material, hydrating in autogenous conditions. This equivalency is independent of the combination of time and temperature that has lead to such a degree of reaction.

Determination of $E_a$ requires detection of the equivalency point. Errors in the determination of the equivalency point might result in poor predictions of activation energy. Drift and noise related to measurements introduce an error in terms of time on the equivalency point. The worst case scenario for the calculation of the activation energy corresponds to a bound of $\pm 6$ min on values for the equivalency points. This leads to two values for bounds on the activation energy. The worst case scenario on the value for the activation energy has been considered. The variation of the activation energy has an effect on values calculated for strength evolution. The

Fig. 12. Compressive strength vs. equivalent time for test series 3. Calibration strengths of young concrete are used to predict strength evolution and this prediction is verified by independent test results using cylinders containing more mature concrete.

Fig. 13. Compressive strength vs. equivalent time for test series 4. Calibration strengths of young concrete are used to predict strength evolution and this prediction is verified by independent test results using cylinders containing more mature concrete.

Fig. 14. Compressive strength vs. equivalent time for test series 5. Calibration strengths of young concrete are used to predict strength evolution and this prediction is verified by independent test results using cylinders containing more mature concrete.

Fig. 15. Compressive strength vs. equivalent time for test series 6. Calibration strengths of young concrete are used to predict strength evolution and this prediction is verified by independent test results using cylinders containing more mature concrete.
effect of the activation energy variation in strength is shown in Table 5 for predictions made using three calibration times and Table 6 for prediction made using three calibration times (2, 3 and 7 day strengths). Tables 5 and 6 show that, despite propagation of the errors on measurements, prediction fits in all cases the requirements for prediction of code TEX 426 A (except Test 1, two calibration times, upper bound $E_a$ value). These show the robustness of the methodology.

4. Discussion

The methodology presented here assumes that the Equivalency Point is an indicator of the degree of reaction. The good predictions obtained support this assumption for the range of concretes studied. Constraints on the testing procedure (such as minimum difference in temperature profiles) could be added for a better definition of hardening time where necessary. The relationship between the hardening curve and the degree of reaction is an important issue for the extension of the methodology to the general field of hardening materials and this will be the subject of further study. The basis of the proposed methodology allows the thermodynamic-chemical properties (activation energy and rate of reaction) to be determined and converted to compressive strength via calibration tests. Codified methods use similar concepts by inserting the final setting time into maturity-strength equations and performing regression analyses.

Currently, maturity methods are still rarely used in practice. This lack of acceptance is partially related to limited practical experience and the extensive prior testing needed for calibration of classical methods. Confidence in the methodology presented here would be increased through performing more compressive tests during the early age of concrete. For example, using a given pair of compressive-strength values, the value of $k_r$ and $S_0$ are obtained, and a predictive curve can be calculated. Using other pairs, an envelope of curves is obtained. A standard apparatus for the application of this methodology is under development. Since the apparatus is reusable and robust, an inexpensive and in-situ application of the methodology is feasible.

5. Summary and conclusions

Compressive strengths of several widely used concrete mixes have been successfully predicted using a procedure that involves early age deformation monitoring. The procedure has also been applied to a special concrete in order to study the applicability of the methodology to other types of hardening materials. This methodology allows a fast and accurate prediction of values for compressive strength on site. Common methods for estimation of in place strength requires extensive use of curing of mortar cubes at constant temperatures or the use of databases containing a large number of compressive strength values made at many ages and cured at different temperatures. These databases have to be fed with a statistical relevant number of data before a reliable estimation of the strength can be made. Furthermore all of these methods requires many hours of lab and field time for testing, collecting and analyzing data. The method here allows strength to be predicted from concrete monitored in situ and early calibration strengths of test specimens from the same batch of concrete — i.e. no prior testing is necessary. All the data can be obtained from specimens cast at the same time and from the same batch as the concrete used on site. Seventy-two hours are sufficient to gather data and predict strength evolution with less than 7% deviation in the methodology (equivalency points) and for a previous proposal using hardening times [4].

<table>
<thead>
<tr>
<th>Test</th>
<th>Maximum errors</th>
</tr>
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<tbody>
<tr>
<td>Day of occurrence of max. error</td>
<td>Maximum error % (equivalency points)</td>
</tr>
<tr>
<td>1</td>
<td>21</td>
</tr>
<tr>
<td>2</td>
<td>28</td>
</tr>
<tr>
<td>3</td>
<td>28</td>
</tr>
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<td>4</td>
<td>21</td>
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<td>30</td>
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<td>7</td>
<td>28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test number</th>
<th>Activation energy (kJ/mol)</th>
<th>$k_r \times 10^{-1}$</th>
<th>$S_0$</th>
<th>Predicted strength (equivalency points)</th>
<th>Calculated strength (equivalency points)</th>
<th>Test 7th day</th>
<th>Test 21st day</th>
<th>Test 28th day</th>
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<tr>
<td>Test 1</td>
<td>+</td>
<td>53,250 .0162</td>
<td>41.2</td>
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Table 4: Maximum error between predicted strength and independent test results for the methodology proposed in this paper (equivalency points) and for a previous proposal using hardening times [4].

Table 5: Effect of the variation of the activation energy on the predicted strength (two calibration points)
error. Common maturity methods cannot estimate the 28-day strength of a mixture without having a prior set of data on the 28-day strength of such mix. The new methodology, presented here based on equivalency points is more flexible and gives lower errors compared to the previously presented method based on hardening time [5]. The method also provides explicit values for the activation energy and the rate of reaction.

Notation

- $\alpha$: Degree of reaction (% of the total product of the reaction)
- $k$: Reaction rate $h^{-1}$
- $k_r$: Rate of reaction at the reference temperature $T_r$
- $R$: Gas constant (KJ mol$^{-1}$ K$^{-1}$)
- $T$: Temperature (K)
- $T_r$: Reference temperature (K)
- $\Delta T$: Change in temperature.
- $E_{eq}$: Equivalent time at start of strength development (hours)
- $E_t$: Equivalent time (hours)
- $S$: Compressive strength at age t (MPa),
- $S_u$: Ultimate compressive strength (strength at time $t=\infty$),
- $t$: Time (hours)
- $T_0$: Age at start of strength development (hours)
- $c_{conc}$: Concrete deformation;
- $c_{soft}$: Soft sensor deformation;
- $c_{stiff}$: Stiff sensor deformation;
- $c_{aut}$: Concrete autogenous deformation;
- $c_{steel}$: Steel deformation;
- $c_{conc...stiff}$: Deformation transferred from the concrete to the stiff sensor;
- $c_{v...stiff}$: Thermal interaction deformation transferred from concrete to stiff sensor; and
- $x$: Function dependent on the degree of reaction;
- $T_{EC}$: Concrete thermal expansion coefficient;
- $T_{ES}$: Steel thermal expansion coefficient; and
- $K$: Constant depending on steel and concrete TEC
- $E_a$: Activation energy (KJ/mole)
- $A$: Frequency factor (s$^{-1}$)

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References