TIME-DEPENDENT FLEXURAL BEHAVIOUR OF CRACKED STEEL FIBRE REINFORCED SELF-COMPACTING CONCRETE PANELS

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ABSTRACT

In the present work are described and discussed the results of an extensive experimental program that aims to study the long-term behaviour of cracked steel fibre reinforced self-compacting concrete, SFRSCC, applied in laminar structures. In a first stage, the influence of the initial crack opening level ($w_{cr} = 0.3$ and $0.5$ mm), applied stress level, fibre orientation/dispersion and distance from the casting point, on the flexural creep behaviour of SFRSCC was investigated. Moreover, in order to evaluate the effects of the creep phenomenon on the residual flexural strength, a series of monotonic tests were also executed. It was found that $w_{cr} = 0.5$ mm series showed a higher creep coefficient comparing to the series with a lower initial crack opening. Furthermore, the creep performance of the SFRSCC was influenced by the orientation of the extracted prismatic specimens regarding the direction of the concrete flow within the cast panel.

Keywords: Long-Term Performance; Creep; Tensile Properties; Rheology; Fibre Reinforcement.

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1. **INTRODUCTION**

Discrete fibres are increasingly being used in the construction industry to overcome the brittle nature of plain concrete under tension, and either to avoid or reduce the use of conventional steel reinforcement. In fibre reinforced concrete, FRC, macro-cracks that arise within the cementicious matrix are bridged by fibres randomly distributed in the concrete. The fibres are able to transfer the stresses across the crack’s surfaces improving the tensile post-cracking strength that enhances the composite’s toughness and crack growth control, resulting favourable effects in terms of load carrying capacity, ductility and durability of structures made by FRCs. It has been investigated extensively that mechanical properties of steel fibre reinforced concrete, SFRC, depend on both the fibre orientation and distribution [1-3]. Moreover, discrete fibres are more effective when preferentially aligned along the directions of the principal tensile stresses.

The effectiveness of a fibre as a reinforcing element becomes more predominant after has been crossed by a crack. Determination of the tensile post-cracking behaviour of SFRC has been widely studied, either by direct or indirect tests [4-8]. However, regarding the long-term response of this composite, the available knowledge in literature is still somehow quite scarce.

The creep deformation of the material could ultimately lead to the failure mechanism of the structural element at a lower load than static ultimate load [9]. On the other hand, in some structural systems, the long-term deformation of the structural element can be beneficial, since it enforces stresses to redistribute, which can limit the crack propagation. From another point of view, if the creep deformation damages significantly affect the fibre/matrix interface bond, it will lead to an undesirable excessive decrease on the post-cracking strength, thus the influence of creep will be adverse [10]. Some information is available in literature regarding to the time-dependent behaviour of FRC in the cracked state [10-14]. However, many of them mainly assessed the creep behaviour of concrete reinforced with synthetic fibres [15-17]. It was reported that the cracked micro/macro-synthetic fibre reinforced concrete presented significant crack widening over time under sustained uniaxial tensile load [9, 18]. There are also some works regarding the creep evaluation of steel fibre reinforced concrete under uniaxial tensile loading [19, 20] and flexural loading [10, 14]. It was showed that application of steel fibres in concrete limited long-term crack widening considerably [13, 21]. It is worth noting that focus of the mentioned studies was principally on the beams...
where, in the case of using steel fibre reinforced self-compacting concrete, the rotation of the fibres due to the concrete flow was completely distinct of planar structures [22, 23].

Creep in bending of a cracked SFRC element is the result of the following phenomena: concrete creep in compression (produce basic creep); fibres creep at material level in tension; loss of fibre-matrix adherence and subsequent fibre free-sliding. Creep of fibres is only significant in fibres susceptible to thermo-hygrometric effects, not in the case of the steel fibres. It was shown that the time dependent alterations in the fibre and matrix interface zone influence significantly the long-term fibre reinforcement effectiveness, and, consequently, the creep behaviour of cracked fibre reinforced concrete [9, 18]. The crack width opening and progression with time are strongly dependent of the long-term behaviour of concrete, load and environmental conditions. Therefore, it is important to evaluate the concrete capability to maintain the crack opening width relatively low under a sustained load, in order to guarantee the effectiveness of fibres under serviceability conditions. Moreover, despite being available some standards for designing SFRC structures [24, 25], it seems that they still not take into account the long-term behaviour under cracked conditions. Therefore, information regarding the long-term behaviour of cracked SFRC elements, particularly planar structures, is still limited. Consequently, understanding the behaviour of cracked SFRC elements under a sustained load will help towards a more rational design and accurate prediction of the composite behaviour under serviceability conditions.

In the present work an extensive experimental program that aims to study the long-term behaviour of cracked steel fibre reinforced self-compacting concrete, SFRSCC, is described. For this purpose, prismatic specimens were extracted from a SFRSCC panel cast from its centre, and the relevant results obtained from the creep tests with these specimens are presented and discussed. The influence of fibre orientation and dispersion on the creep behaviour of cracked SFRSCC elements was appraised. This was achieved based on the angle between the extracted specimen’s notch plane and the expected concrete flow direction, since extracted specimens were notched in distinct directions. The prismatic specimens were previously subjected to a four-point bending test up to a certain crack width opening \( (w_{cr} = 0.3 \text{ and } 0.5 \text{ mm}) \). Then the bending test was carried out under a sustained load until the stabilization of the crack width opening. In a first stage the influence of the initial crack opening level, applied stress level [50-100\%], fibre orientation/dispersion, and distance from the casting point on the flexural creep behaviour was investigated. Afterwards, the specimens used in the flexural creep tests were subjected to an instantaneous four-point bending test until failure. Finally, a series of instantaneous four-point bending tests were also executed on uncracked prismatic
specimens, in order to quantify the influence of the creep phenomenon on the evolution of the flexural residual strength.

2. EXPERIMENTAL PROGRAM

2.1. Concrete mixture

A SFRSCC was produced according to the mixture composition given in Table 1. W/C abbreviates water (W) to cement (C) ratio. Superplasticizer Sika® 3005 (SP) has been used to assure the required self-compactibility requirements due to the low water content. A crushed granite coarse aggregate was used with a maximum aggregate size of 12 mm. A fibre content of 60 kg/m³ of hooked-end steel fibres was used. The fibres had the following characteristics: 33 mm of length, \( l_f \); 0.55 mm of diameter, \( d_f \); aspect ratio, \( l_f/d_f \), of 60 and a yield stress of about 1100 MPa. The fresh concrete behaviour was determined by the Abrams cone slump test in the inverted position according to EFNARC recommendations [26]. The spread diameter was approximately 590 mm.

The SFRSCC’s compressive strength was assessed by testing 6 cylinders with a diameter of 150 mm and a height of 300 mm. After casting, the specimens were stored in a climatic chamber room at constant temperature of 20 ºC and relative humidity of 60%. The cylinders were tested at the age of 28 days, and an average compressive strength and an average young modulus of 72 MPa and 42.15 GPa was obtained, respectively, with a coefficient of variation (CoV) of 8.23% and 0.26%, respectively.

2.2. Specimens

The panel represents the outer layers of a sandwich panel conceived under the framework of a research project for the development of modular prefabricated affordable houses [27, 28]. The casting of this panel for the SFRSCC cracked creep tests was performed from its geometrical centre. However, previous research has revealed that this casting procedure improves the residual tensile behaviour since due to the circular distribution of fibres through the panel, a higher number of effective fibres exist in order to bridge the radial cracks formed when the panel was loaded from its centre [29]. The fresh concrete was poured directly from a mixing truck by a U-shape channel...
almost in the vertical position into a mould with the dimensions of 1500×1500 mm² in plan and 60 mm of thickness. A total of one hundred and twelve prismatic specimens with the dimensions of 240×60×60 mm³ were extracted from distinct locations of the panel. The orientation of the extracted prismatic specimens within the panel was established having in mind the expected concrete flow direction, see Fig. 1(a). In this scheme, the light grey solid hatched specimens were used for assessing the long-term behaviour, whereas the rest of the specimens were tested under instantaneous monotonic load conditions at the same age of the specimens cracked for the creep test. Since the panel was cast in its centre point, the symmetry of the panel assures that for each specimen in the creep test, there will be a mirror specimen on the other side of the panel for the execution of the monotonic test to estimate the effects of creep crack width propagation on the residual strength. For instance, in Fig. 1(a), specimen L-7.5°-8 was tested under monotonic load condition while specimen L-0.5-7.5°-5 was used for the creep test. After the extraction of the prismatic specimens, a notch was executed at its middle length. The notch depth and thickness were 10 and 2 mm, respectively.

The influence of the crack plane orientation towards the expected concrete flow was assessed in four different directions. The orientation of the notched plane was defined accordingly to the following strategy: by considering β as the angle between the direction of the concrete flow and the notched plane direction, four series of prismatic specimens with different notched plane orientations towards the concrete flow directions can be defined (Fig. 1b). Fig. 1 depicts a scheme of the adopted classification methodology based on the angle β. The four intervals established for the angle β were [0-15°], [15-45°], [45-75°] and [75-90°]. Since in previous research [1] it was found that the radial flow of the SFRSCC promotes a preferential fibre alignment perpendicularly to the flow direction, the present adopted strategy enables to appraise the influence of fibre orientation, at a certain distance from the casting position, on the instantaneous force-crack width (σ-w) and on the creep coefficient-time (φ-t) relationships. Hereinafter, each series was designated by an alphanumeric string according to: in the case of the specimens for the long-term tests, the first character represents the distance from the casing point (L-Low: [0-375mm]; A-Average: [375-565 mm] and H-High: [565-750 mm]); the second numeral refers to the two studied pre-crack widths (w_c), 0.3 and 0.5 mm; the third numeral defines the β angle, in degrees, for four intervals of the relative orientation between the notched plane and the SFRSCC flow lines (7.5: [0-15°], 30: [15-45°], 60: [45-75°] and 87.5: [75-90°]), and the last numeral represents the number of the series’ specimen. For instance, L-0.3-7.5°-1 represents the specimen number 1 located at a low distance from the casting point, with a pre-crack width of 0.3 mm, and with an angle β in
the [0-15°] interval. A similar strategy for the designation of the instantaneous monotonic test specimens was followed, however the second character that indicates the pre-crack width was ignored, since these tests were performed on uncracked specimens in opposition to the creep tests.

2.3. Test setup

2.3.1. Monotonic four-point bending test

The instantaneous $F$-CTOD (crack tip opening displacement) relationship representative of the SFRSCC panel was determined with a total of sixty four monotonic four-point bending tests. These tests were carried out on notched beams extracted from the panel following the recommendations of Italian standard [25]. The monotonic tests were carried out on a universal testing machine of 50 kN load bearing capacity and at a displacement rate of 0.002 mm/s.

Fig. 2 depicts the test setup and geometry of the specimen. To determine the deflection during the test, a LVDT (Linear Variable Differential Transformers) was mounted on an aluminium bar supported at mid height of the sections coinciding with the supports of the specimen in order to exclusively record the deflection of the specimen, see Fig. 2(a). In order to follow the recommendations of UNI 11039 [25] this lateral face of the specimen coincides with the surface of the SFRSCC panel in contact with the mould, and the notch was executed in the face parallel to the casting direction. Therefore the bottom face of the specimen in the test setup corresponds to a lateral surface of the extracted beam from the panel, i.e. the beam was rotated 90° along its longitudinal axis for testing. To assess an eventual asymmetric crack opening, due to fibre segregation along the panel’s thickness, CTOD was measured by installing three LVDTs on the beam’s bottom surface, see Fig. 2(b). These transducers recorded the crack opening width at about 10 mm from the top and bottom surfaces of the panel, as well as at its middle height. The adopted disposition of the aluminium LVDT supports mitigates the measurement of the elastic deformations surrounding the mouth of the notch plane, see Fig. 2(c).

2.3.2. Long-term four-point bending tests

In order to obtain the long-term $F$-w (crack width) relationship, experimental tests were carried out in three stages: firstly, the beams were pre-cracked up to a crack width of either 0.3 or 0.5 mm; secondly, the creep tests were
carried out on the pre-cracked beams until the stabilization of the creep crack width has been achieved; finally, post-
creep bending tests were performed until failure of the specimen.

2.3.2.1. Pre-cracking of the specimens

The creep four-point bending tests were performed in pre-cracked specimens. Therefore, in a first stage, the
monotonic test set-up previously described was used to achieve the desired crack opening width \(w_{cr}\). In this
research, two initial crack opening widths were studied, namely, 0.3 mm, recommended for the serviceability limit
state, and 0.5 mm that is coincide to the crack opening width corresponding to the one used to compute the residual
flexural strength, \(f_{R,t}\) [24]. Afterward, the test was stopped and the specimen unloaded.

2.3.2.2. Creep test

After finalizing the pre-cracking procedure, the specimens were carefully moved to the climate chamber room, at a
temperature of 20°C ± 0.5 and a 60% relative humidity ± 5%. The creep testing rigs were located inside this room,
thus the creep tests were carried out under controlled thermo-hygrometric conditions. The creep testing rig allowed
to simultaneously loading three specimens. Fig. 3(a) shows the adopted creep test set-up. Before mounting the specimens in the creep testing frame, they were kept in the chamber room for five hours to acclimatize. The test was executed under force control. Specimens were loaded by injecting oil into the hydraulic actuator until the desired value of the load has been reached. The specimens’ loading procedure was carried out very carefully in order to attain the target load level with the minimum deviation as possible. To measure the crack opening width, for each specimen, one LVDT was installed at the middle of the notched surface, see Fig. 3(b). The LVDTs and load cell were connected to a computerized data acquisition system. The data was recorded in distinct time-steps according to the following procedure: during loading and unloading of specimen: one sample per 5 seconds; in the first and second month after loading: one sample per 500 seconds and one sample per 1000 seconds, respectively.

After the initiation of the creep test, the value of the applied load, \(F_o\), was fixed and maintained constant until the crack opening width was stabilized. When the variation of the crack opening value was smaller than one micrometer for three consecutive days, it was assumed that the crack opening was stabilized, and then the test was finalized. In
the present research, for each creep frame, beams where positioned and loaded according to the following methodology: the beam with the highest value of $F_{cr}$ (the load corresponding to $w_{cr}$) was placed on the bottom, with a moderate $F_{cr}$ was localized in the middle, and with the lowest $F_{cr}$ was placed on the top. Then, they were loaded simultaneously with the smallest $F_{cr}$ value of these three tested specimens. In other words, it was opted to apply a load level that produces a bending moment in the notched cross section of the beam placed on top of the frame equal to 100% of that observed at $w_{cr}=0.3$ or 0.5 mm in the pre-cracking test. By following this methodology, the influence of different loading levels ($F_a / F_{cr}$) on the long-term behaviour of the adopted SFRSCC could be investigated as well.

Afterward the conclusion of the creep tests, the specimens were unloaded, but the data acquisition system was kept active for at least a period of one week, enabling to record the closing of the crack width due to the creep recovery process. Fig. 4(a) and (b) show schematically the variation of crack opening versus time and force-crack opening relationship, respectively. In these figures, $w_{inst}$ is the instantaneous crack opening, $w_{lt}$ is the long-term crack opening, $w_{inst}^{rec}$ is the instantaneous crack opening recovery at the beginning of unloading process, $w_{lt}^{rec}$ represents the long-term crack opening recovery, $w_{total}^{rec}$ is total crack opening recovery, $w_{lt}^{res}$ indicates the residual crack opening after unloading stage, and $F_a$ depicts applied load level in creep test.

2.3.2.3. Post-Creep test

After the end of the creep tests and one week waiting period in order to enable creep deformation recovery, the specimens were then subjected to monotonic four-point bending tests until a 4 mm crack mouth opening width has been reached. The monotonic test set-up was similar to the one used for pre-cracking the beams, which was previously presented. A same displacement rate of 0.002 mm/s was also implemented.

2.3.2.4. Assembled long-term force-crack width curve

Finally, the complete $F$-$w$ curves were assembled with the individual $F$-$w$ curves from the pre-cracking, creep and post-creep responses, as shown in Fig. 5. The push curve from this assembled response will be compared with the correspondent curve from the monotonic test on uncracked beams. In Fig. 5, hereinafter, $F_L$ is the load at crack
initiation, $F_{cr}$ and $w_{cr}$ are the load and correspondent crack opening, respectively, for the defined pre-crack levels, i.e. 0.3 and 0.5 mm, $w_{cr}^{res}$ is the residual crack opening after unloading of the specimen, $K_{sec}$ is secondary stiffness at re-loading process of post-creep test, $F_{p}^{max}$ and $w_{p}^{max}$ are the maximum load at post-cracking branch and its correspondent crack opening width, respectively.

2.4. Assessment of fibre orientation and distribution

The distribution and orientation of fibres in the SFRSCC panel was assessed by an image analysis procedure. The adoption of this strategy was mainly due to its simplicity and relatively low cost [3, 30, 31]. The image analysis was carried out on a plane parallel to the notch plane with an offset equal to half the length of the used fibre (Fig. 6). The grinded plane was obtained by cutting the specimens after the monotonic four-point (4-P) bending tests have been carried out. For each series ($\beta=\{0-15^\circ, [15-45^\circ], [45-75^\circ], [75-90^\circ]\}$) five specimens from distinct panel locations were selected. After computation and analysis of the image technique results, the following parameters that characterize the fibre structure were derived out:

1. The number of fibres per unit area, $N_f$;
2. Fibre orientation factor, $\eta_\theta$;
3. Fibre segregation parameter, $\xi_{seg}$;

More details regarding the image analysis method and also on the process of the evaluation of the abovementioned parameters can be found in appendix A. Furthermore, the number of the effective fibres per unit area, $N_{eff}^f$, was also determined. This parameter could not be assessed through the previous technique, therefore it was appraised by manually counting the fibres that intersected the notched plane of the tested beams and also had the hooked end deformed (in order to be considered a fibre that provided effective reinforcement).
3. RESULTS AND DISCUSSION

3.1. Fibre orientation and distribution

Table 2 includes the fibre distribution parameters obtained by an image analysis technique. \( N^f \) and \( N_{eff}^f \) were higher in the specimens with the notched plane parallel to the expected concrete flow direction, confirming the results already obtained in this respect [1]. In general, these values decreased as the notched plane rotated towards the perpendicular position regarding the flow direction (Fig. 7). For the case of the notched plane orientation, \( \beta \), comprised within \([0-15^\circ] \), \( N_{eff}^f \) was approximately 76, 156 and 686\% higher than when \( \beta \) was between \([15-45^\circ] \), \([45-75^\circ] \) and \([75-90^\circ] \) intervals, respectively. Regarding to the low value of \( N_{eff}^f \) compared to \( N^f \) it should be mentioned that due to the high compressive strength of the concrete which exist a strong bond between fibre and matrix, many of fibres were ruptured during the execution of monotonic test. Since in the determination of \( N_{eff}^f \) only fibres with mobilized hook were counted and the ruptured fibres were not taken in to the account, this parameter revealed a lower value.

Moreover, considering the fibre orientation factor, \( \eta_\phi \), a similar trend to the one obtained for the number of fibres was found. A quite higher \( \eta_\phi \) value was achieved for the series with a \( \beta=[0-15^\circ] \), having been 8, 20 and 30\% higher than the one obtained for the series \([15-45^\circ] \), \([45-75^\circ] \) and \([75-90^\circ] \), respectively. This could be ascribed to a preferential fibre alignment, which was influenced by the flowability of concrete, and induces the fibres to be reoriented and remain preferentially perpendicular to the concrete flow direction. The fibre segregation parameter, \( \xi_{seg} \), can assume values between 0 (segregation at the top of the cross-section) and 1 (segregation at the bottom of the cross-section). In a SFRC with homogeneous fibre distribution, \( \xi_{seg} \) is 0.5. From the results in Table 2 it is verified the occurrence of a slight segregation of the fibres of similar level for all the series considered, caused by the highest specific weight of the steel fibres amongst the constituents of the SFRSCC. However, this segregation was lower than the one reported when SFRC is cast with mechanical vibration, since this operation is not executed in SFRSCC.
According to the obtained results, in the case of casting panels, and in particular from its centre, since the wall effects were limited mainly to the bottom surface, the flow velocity was uniform and diffused radially outwards from the centre casting point, see Fig. 7(a). As a consequence, in the specimens with the notched plane direction parallel to the flow direction, a higher number of effective fibres was observed, than when the specimens had the notched plane perpendicular to the expected flow direction. Fig. 7(b) shows the influence of the concrete flow velocity profile on the preferential orientation of the fibres along the thickness of the panel. According to the expected concrete flow velocity profile, due to friction between concrete and the bottom surface of the panel (wall effect), the flow velocity starts to decrease nonlinearly from the top to bottom panel’s face. Therefore, fibres tend to be more aligned in horizontal planes parallel to the bottom surface of the panel.

Fig. 8 illustrates the orientation probability density functions obtained for the average fibre orientation factor of each series separately, \(\beta=[0-15^\circ],[15-45^\circ],[45-75^\circ] \) and \([75-90^\circ])\), as well as the orientation probability functions for both the two and three-dimensional isotropic uniform random distributions. In this figure, the distribution of the orientation angle through the cut plane was investigated for each specimen and the experimental results were compared to Gaussian distribution. According to this study, the distribution of the orientation angle follows closely a Gaussian distribution [32]. Fig. 8(a) presents the distribution of the probability of fibre orientation for the specimens comprised in the interval \(\beta=[0-15^\circ]\), which was shifted to the left side, meaning that fibres have a tendency to be aligned more perpendicular to the notched plane. When angle \(\beta\) increases, which is translated in a reduction of the orientation factor, the distribution was shifted from the left to the right side progressively, see Figs. 8(b) to 8(d). Comparing the theoretical orientation factor for a two-dimensional fibre distribution, \(2/\pi\) [33], and a three-dimensional, 0.5 [34], isotropic uniform random fibre distribution with the orientation factors for the distinct \(\beta\) series, it was observed that the \([0-15^\circ]\) series showed a completely different distribution. As the value of \(\beta\) increased, the fibre distribution within the panels tended to a two-dimensional distribution. Fig. 8(d) shows that the orientation distribution of the \([75-90^\circ]\) series almost coincided with two-dimensional fibre distribution. Consequently, when a SFRSCC panel was cast from the centre, assuming a two-dimensional distribution could be far apart from the reality. Therefore, in SFRSCC panels, mainly, due to the high flowability of the self-compacting concrete, it was expected an anisometric fibre structure. Hence, since the material tensile behaviour of fibre reinforced concretes was intimately connected to the fibre distribution, an anisotropic material behaviour should be considered. In conclusion,
in the present case, the fibre distribution was prominently influenced by the placing conditions and concrete flowability.

3.2. Monotonic four-point bending test

Fig. 9(a) to (d) depicts the envelope and average force-crack mouth opening displacement relationships, \( F-\text{CTOD} \), obtained from the monotonic four-point bending tests when \( \beta=[0-15^\circ], [15-45^\circ], [45-75^\circ] \) and \( [75-90^\circ] \), respectively. The CTOD was determined by averaging the displacements recorded in the three LVDTs fixed at the bottom face of the specimen (Fig. 2). The recorded value of crack opening width (CMOD,) was corrected to the real crack tip opening width (CTOD) as follows:

\[
\text{CTOD} = \text{CMOD}, \frac{h}{h + y}
\]  

where, CMOD, is the recorded value in the LVDTs at a distance \( y \) below the notch mouth of the specimen, and \( h \) is the total depth of the specimen.

In general, the specimens have shown a linear behaviour up to the load correspondent to the crack initiation. Up to this load, the value measured by the LVDTs corresponds to the elastic deformation of the SFRSCC bulk in-between the LVDT’s supports (Fig. 2c). Therefore, the results exhibited a low scatter, since in this stage, the contribution of the fibres was almost null as the material response was mainly dependent on the elastic behaviour of the concrete constituents. After the cracking onset, the fibres started to be mobilized bridging the stresses across the crack surfaces. In general, for the post-cracking stage the scatter was relatively high, because after the mobilization of fibres the composite performance was extremely dependent of the fibre dispersion and orientation. Since the beams were extracted from different locations of the panel at distinct distances from the casting point, a high scatter of the tests results was expected. This aspect can be ascribed to the reduction of the concrete flow velocity with the increase of the distance to the casting point.

Regarding the first two series, namely, \( \beta=[0-15^\circ] \) and \( [15-45^\circ] \), they have shown a similar force value at the limit of proportionality. Once the tensile strength of material was attained, both series revealed a deflection-hardening response up to a CTOD of around 0.6 mm, but for \( [15-45^\circ] \) specimens a slightly lower peak load value was attained.

From the micromechanical point of view, after the adhesion of fibre and surrounding matrix has been exceeded, the
fibre reinforcement effectiveness was mainly governed by the plastification process of the hooked end, which
provides the highest contribution for this deflection-hardening capacity. Afterward, a softening stage was observed
for both series. In the $\beta=[0-15^\circ]$ case, since the specimens contained more fibres that intersected the cracked plane
with a lower angle, i.e. $29^\circ$, the residual force decay was smoother, whereas for the $\beta=[15-45^\circ]$ series, a higher load
decay was observed between 0.74 and 1.5 mm of CTOD. In the latter specimens, fibres have intersected the cracked
plane with a higher average orientation angle, i.e. $36^\circ$, see Fig. 8(b). Fibre pull-out tests carried out have shown that
fibres with an orientation angle of $30^\circ$ ruptured for a slip value nearby 0.5 mm [35]. Therefore, in this series, once
the peak load was attained, the fibres are more prone to be ruptured within the CTOD range of 0.74-1.5 mm.
Actually, during the execution of the test, the strident sound of the fibres rupturing was clearly differentiated.

Regarding the cases of $\beta=[45-75^\circ]$ and $[75-90^\circ]$ series, after the crack initiation, the load decreased suddenly,
followed by a small plateau, and beyond a CTOD of about 0.75 mm the load decreased smoothly. This could be
ascribed to a higher probability of fibre rupture [35], since in these two series, fibres have a tendency to be oriented
with a higher orientation angle towards the notched plane, see Fig. 8(c) and (d), with average orientation angles of
$43^\circ$ and $48^\circ$, respectively.

By comparing all $F$-CTOD relationships, Fig. 9(e), could be concluded that the post-peak behaviour of the SFRSCC
was highly dependent of the direction in which the mechanical properties were assessed. The series with the notched
plane more parallel towards the concrete flow direction, i.e. $[0-15^\circ]$ and $[15-45^\circ]$ series, showed a higher residual
force, and therefore a larger energy absorption capacity than the specimens with a fracture surface more
perpendicular to the flow direction. Further details and discussion of this aspect could be found elsewhere [1, 36].

3.3. Long-term four-point bending test

3.3.1. Creep parameters

Fig. 10 shows the relationship between the crack opening rate, COR, $[\mu\text{m/day}]$ and the applied load level ($F_a / F_c$)
for the two pre-crack widths investigated (i.e. 0.3 and 0.5 mm). The crack opening rate was determined from Eq. (2)
at 7, 15, 30 and 60 days.
\[ \text{COR}_{t_2-t_1} = \frac{W_{lt}^2 - W_{lt}^1}{t_2 - t_1} \] (2)

where \( \text{COR}_{t_2-t_1} \) is the crack opening rate between time \( t_2 \) and \( t_1 \), and \( W_{lt}^i \) is the long-term crack opening at time \( t_i \) (Fig. 4). For both \( w_{cr}=0.3 \) and \( 0.5 \) mm series, at 7 and 15 days, the COR increased with the load level. This increase of COR was more significant in the \( w_{cr}=0.5 \) mm series and for \( F_a/F_{cr} \) ratios higher than 80%. Considering the COR evolution with \( F_a/F_{cr} \) in the first two weeks of loading, it was observed for \( w_{cr}=0.3 \) mm a linear trend, while for \( w_{cr}=0.5 \) mm it was detected a nonlinear increase of the COR with \( F_a/F_{cr} \). In the case of \( F_a/F_{cr} = 100\% \), COR was in average 50% higher for the larger pre-cracking width, i.e. \( w_{cr}=0.5 \) mm. The COR at 30 and 60 days’ time was not significantly influenced by the \( F_a/F_{cr} \) ratio since, in generally, after a period of one month the crack opening width tended to become stabilized.

To consider the long-term crack opening and also to take into account the loading levels of the specimens, the creep coefficient parameter in the creep stage (\( \phi^C \)) is introduced, as being calculated by the following equation [37]

\[ \phi^C = \frac{W_{lt}}{W_{inst}} \] (3)

where \( w_{inst} \) is the instantaneous crack opening at the time of loading, and \( W_{lt} \) represents the long-term crack opening (Fig. 4a).

Fig. 11 illustrates the variation of the creep coefficient for different ratios of \( F_a/F_{cr} \). As it was expected, this coefficient has increased with the load level ratio. Considering the influence of pre-crack width, the creep coefficient in \( w_{cr} = 0.5 \) mm series has increased with the \( F_a/F_{cr} \) at a higher rate than in the case of the series of \( w_{cr}=0.3 \) mm. By considering the micromechanical behaviour of a single fibre, the \( w_{cr}=0.5 \) series was submitted to higher damage level of fibre/matrix interface, which led to a higher increase of the crack opening width under a creep load. This influence was more meaningful for a load level of 100%. From the monotonic tests’ results, see Fig. 9, it can be observed that the pre-cracking level of 0.5 mm was close to the CTOD correspondent to the maximum load at post-cracking branch, \( w_{p}^{\text{max}} \). Therefore, subjecting beams to a sustained load in a level near to the maximum bearing capacity load of the specimen at post-cracking branch, \( F_{p}^{\text{max}} \), can lead to a significant increase in the values of the creep coefficient. This was observed in the \( w_{cr}=0.5 \) mm series at the higher load level.
In some specimens, during the reloading procedure of beams in the creep frame, a sudden increase in $w_{max}$ was observed. This could be due to the rupturing of some fibres that were bridging the crack’s surfaces. Since the matrix had a high compressive strength, a strong bond between fibre and matrix interface was achieved. This influence was more predominant for the series with $w_{cr} = 0.5$ mm and $F_a/F_cr = 100\%$ due to the previously explained reasons, since the probability of fibre’s rupturing is higher. For this series, larger creep coefficients and scatter were expected, see Fig. 11. Regarding the $w_{cr}=0.3$ mm series, this was not observed, since the 0.3 mm crack width is still far from $w_p^{max}$.

For the simplicity sake, it was decided to categorize the $F_a/F_cr$ ratios into two distinct intervals [50-75\%] and [75\%-100\%] with an average values of 62.5 and 87.5\%, designated as low and high grade $F_a/F_cr$ ratios, respectively. Fig. 12 depicts the relationship between creep coefficient and time for the studied $w_{cr}$ and $F_a/F_cr$ ratios, up to a period of two months. The creep curves were obtained by averaging the responses in each correspondent category. All series showed a two-stage creep response, namely, the so-called primary and secondary stages. The creep coefficient became stabilized within the studied time period, considering the criterion for stabilized creep, already indicated. During the execution of the test, none of the beams entered into the tertiary creep stage, in which a specimen fails due to creep. In general, the creep coefficient was approximately 48\% and 64\% higher for the high load level, respectively, regarding $w_{cr}=0.3$ and 0.5 mm series. On the other hand, the influence of the pre-crack width on the creep coefficient was smaller. Series with a $w_{cr}$= 0.5 mm, loaded with a high $F_a/F_cr$ ratio had 30\% higher creep coefficient than the one of the $w_{cr}=0.3$ mm series for the same level of loading. As explained earlier, this would be feasible since $w_{cr}=0.5$ mm was close to $w_p^{max}$, in particular for the specimens with a load level of $F_a/F_cr=100\%$. It is noteworthy that even in this case, a stable creep response was achieved.

It is should be mentioned that the measured long-term crack opening consists of two main phenomena: the basic creep in the uncracked section under compression and time-dependent alterations between fibre and matrix interface zone. However, for the specimens with proposed dimensions, the influence of the basic creep is very negligible due to the following reasons: firstly, for the both studied pre-crack levels, where CTOD reached to 0.3 or 0.5 mm, a major part of the section above the notch was cracked. On the other hand, the location of the neutral axis was moved very close to the top of the specimen and thus, a small part of the section subjected to the compressive stress. Secondly, the selected loads in the creep tests produced a very low compressive stress in the
section and if it compared with the concrete compressive strength which is relatively high, a very low basic creep deformation is expected. Consequently, hereinafter, the long-term widening of the crack referred to the time-dependent sliding action between fibre and surrounding matrix.

### 3.3.2. Influence of distance from the casting point on the creep parameter

Fig. 13 shows the influence of the specimens’ distance to the casting point on the creep coefficient versus time relationship for specimens with $F_a/F_{cr} = 100\%$. It was opted to only present these relationships for the maximum $F_a/F_{cr}$, since they were considered as the most critical ones. Specimens positioned near the centre of the panel (i.e. casting point) presented a lower creep coefficient, while those located in the corner of the panel had the highest creep coefficients. This aspect could be ascribed to the decrease of the concrete flow velocity with the increase of the distance from the casting point. This decrease of the flow velocity influences both the fibre dispersion and orientation along the flow profile, and, consequently, leads to quite different fibre structures within the specimens at distinct distances from the casting point. From another point of view, this observation could be also attributed to a decrease of the matrix strength with the increase of the distance from the casting point due to some segregation of the aggregate skeleton, resulting a weaker fibre/matrix interfacial bond strength that decreases the fibre reinforcement effectiveness.

### 3.3.3. Influence of notch plane orientation on the creep parameter

Fig. 14 presents the influence of the notched plane orientation (regarded to the flow direction of SFRSCC) on the relationship of creep coefficient versus time. These relationships were determined by averaging the response of the specimens with $F_a/F_{cr} = 100\%$. For the $w_{cr} = 0.3$ mm series, the variation of creep with time was slightly affected by the direction of the notched plane regarding the expected concrete flow, while in the $w_{cr} = 0.5$ mm series this influence was more significant. In the case of the $\beta = [0-15^\circ]$ series, the creep coefficient at the end of two months was 13 and 31\% higher than in $\beta = [75-90^\circ]$ for the $w_{cr} = 0.3$ and 0.5 mm series, respectively. It is worth noting that the $\beta = [0-15^\circ]$ specimens contain effective fibres perpendicular to the crack plane, which were pulled-out under a sustain load progressively, while the $\beta = [75-90^\circ]$ specimens have fibres with a higher orientation angle towards the notch plane. In this case, the fibre reinforcement mechanism of the specimen was mainly governed by matrix
spalling at the fibres’ exit points instead of fibres pulled-out. Therefore, the development of creep coefficient along
time was influenced by the orientation of the crack plane within the SFRSCC panel, and this influence seems as
larger as higher is the crack width.

3.4. Comparison between monotonic and long-term results

Fig. 15 illustrates the relationship between long-term residual crack opening width, $W_{lt}^{res}$ (Fig. 4), and secondary
stiffness in the re-loading of post-creep test, $K_{sec}$, (Fig. 5). It is observed that the stiffness of the re-loading branch of
the post-creep curve decreases with the increase of the long-term residual crack width. Furthermore, the following
equation was also proposed to estimate the influence of $W_{lt}^{res}$ on the $K_{sec}$:

$$k_{sec} = k_0 \left( \frac{c_1}{(W_{lt}^{res})^{c_2}} \right)$$

where $K_0$ is the initial stiffness determined by averaging the values obtained from force-CTOD relationships in Fig.
9 ($K_0=565.53$ kN/mm with a CoV of 12%), and constants $c_1$ and $c_2$ were achieved by nonlinear curve fitting
analysis procedures, having been obtained the following values: $c_1=0.012$ and $c_2=0.480$. Fig. 15 shows that Eq. (4)
fits with reasonable accuracy the obtained experimental results (R-square equal to 0.71).

Figs. 16 and 17 summarize the comparison between the long-term assembled curves (Fig. 5) obtained in four-point
bending tests and the correspondent ones determined in the monotonic tests, for $w_{cr}=0.3$ and 0.5 mm, respectively.
These curves were obtained by averaging all responses. Regarding the monotonic tests, the experimental envelope
was also included. The long-term assembled curves consist of overlaying the force-CTOD curves from the tests
corresponding to: specimen’s pre-cracking, creep, and post-creep. Moreover, each $w_{cr}$ series was divided into eight
subcategories, according to the $\beta$ orientation factor and the $F_a/F_{cr}$ ratio. The results of the series $w_{cr}=0.3$ mm with a
low $F_a/F_{cr}$ and $\beta=[75-90^\circ]$ were not presented (Fig. 16(g)), due to technical problems during the execution of the
tests of this series. From the analysis of these results, in general, it was concluded that the crack growth during the
creep tests has a minor influence on the post-creep flexural behaviour. In fact, it is evident that the assembled curves
resemble quite well the average response from the monotonic tests. Nevertheless, in some cases, due to the
scattering in the results, as consequence of distinct fibre distributions, the assembled responses did not follow so
closely the average monotonic curves, but nonetheless, they were yet comprised within the experimental envelope of the monotonic flexural tests.

**4. ANALYTICAL APPROACH TO PREDICT CREEP BEHAVIOUR OF CRACKED SFRSCC**

In this section, the experimental results presented in section 3.3 were used to propose an equation to predict the long-term response of the cracked SFRSCC. The influence of \( w_{cr} \) and \( F_a/F_{cr} \) parameters were taken into account in the present approach. A combined power and hyperbolic equation was used, since similar equations were already proposed by ACI 209-92 [38] and CEB (1999) [39] to predict creep behaviour of plain concrete. Therefore, the following equation is proposed for predicting the long-term behaviour of cracked SFRSCC:

\[
\phi^c = \frac{t^{A}}{b + t^{A}}
\]  

(5)

where \( \phi^c \) is creep coefficient, and \( t \) represents the time duration of loading (in hours). According to the experimental data, for each \( w_{cr} \), the coefficient \( A \) is determined by:

\[
A = w_{cr} \left(1 - 1/(2F)\right) + d
\]  

(6)

Where \( w_{cr} \) is the pre-crack width (in mm) and \( F \) represents level of loading (\( F_a/F_{cr} \)). In Eqs. (5) and (6) the constants \( b \) and \( d \) were determined by nonlinear curve fitting analysis procedures, and the following values were obtained: \( b=15 \) (R-square value of 0.94) and \( d=0.17 \) (R-square value of 0.88). It should be mentioned that Eq. (5) is only valid for \( F_a/F_{cr} > 0.5 \). Furthermore, the functions used may capture the shape of the phenomenon, but not from their physical aspects. Fig. 18 compares the creep coefficient versus time obtained analytically and experimentally for each series of different \( w_{cr} \) and loading level, where it was be concluded that the proposed equation predicts with high accuracy the registered experimental data.

After determination of creep coefficient from Eq. (5), in order to determine the long-term crack opening analytically, \( w_{lt} \), Eq. (3) could be arranged as follows: \( w_{lt} = \phi^c \times w_{inst} \). Figs. 19(a) and (b) depict the results of a parametric study to investigate the influence of pre-crack width (\( w_{cr} = 0.3 \) and 0.5 mm) and also the load level (\( F_a/F_{cr} = 0.5, 0.6, 0.7, 0.8, 0.9 \) and 1.0) on the long-term crack opening, \( w_{lt} \), versus time response up to a period of one year. In this
study, since analytical determination of \( w_{\text{inst}} \) needs more experimental results, this parameter was determined using experimental values for each studied \( w_{cr} \) and \( F_a/F_{cr} \). However, it should be mentioned that to properly validate the proposed equation for more generalized pre-crack widths, load levels, and higher time periods, more experimental data is required. In general, the long-term crack opening increased with the increase of the \( F_a/F_{cr} \) ratio, and this increase was more significant for higher values of \( w_{cr} \). Considering now the influence of \( w_{cr} \) on the long-term crack opening, for the same load level it was observed that the increase of \( w_{cr} \) lead to a significant increase of the long-term crack opening, mainly for the higher load levels.

5. CONCLUSIONS

The present work reported the results of an experimental program to investigate the long-term behaviour of pre-cracked SFRSCC laminar structures (of relatively small thickness). One hundred and twelve prismatic specimens were extracted from a SFRSCC panel. These specimens were notched with different orientations regarding to the expected SFRSCC flow direction, and were submitted to four-point flexural tests under a sustained load. The influence of the following parameters on the creep behaviour was studied: initial crack opening level (0.3 mm and 0.5 mm), applied stress level, fibre orientation/dispersion, and distance from the casting point. Moreover, to evaluate the effect of long-term crack opening on the flexural post-cracking strength, a series of instantaneous monotonic tests were carried out and the corresponding force vs crack mouth opening displacement (\( F\text{-CTOD} \)) curves were compared to the ones obtained by assembling the \( F\text{-CTOD} \) curves determined in pre-crack monotonic tests, creep tests and post-creep monotonic tests.

From the monotonic tests, it was concluded that the post-cracking flexural tensile behaviour of the adopted SFRSCC was considerably influenced by both the fibre dispersion and orientation. It is worthy to note that specimens with notched plane parallel to concrete flow direction have shown the highest post-cracking strength. This was a direct consequence of a preferential fibre orientation perpendicular to those fracture planes, due to the concrete flow profile. Therefore, when a SFRSCC panel is cast from its centre, fibres tend to be aligned perpendicular to flow direction.

Concerning the long-term creep tests, two pre-cracking levels \( (w_{cr}) \) were considered. Stable responses were observed for all specimens. However, as it was expected, by increasing the level of the applied load, higher values of the
creep coefficient were achieved. Regarding the influence of the pre-cracking levels, $w_{cr}=0.5$ mm series conducted to higher values of the creep coefficient than in the other studied series ($w_{cr}=0.3$ mm), especially, if they were loaded with a high $F_a/F_{cr}$. On the other hand, since $w_{cr}=0.5$ mm was very close to the CTOD correspondent to the maximum load at post-cracking branch of the monotonic responses, the bond interface between fibre and matrix was more damaged, therefore the creep crack width increased with a higher rate. However, even in this case, still a stable response was obtained, although requiring a higher time period for this stabilization.

Specimens located nearer to the panel’s corner showed a higher increase of creep coefficient with time. This aspect could be ascribed to the decrease of the concrete flow velocity with the increase of the distance from the casting point which leads to different fibre distribution as well as matrix constituents through the panel.

The creep tests also revealed that the SFRSCC was influenced by the orientation of the notch plane regarding the expected concrete flow (defined by the $\beta$ angle). In fact, $\beta=[0-15^\circ]$ specimens presented the highest creep coefficients, whereas $\beta=[75-90^\circ]$ series showed the lowest ones. This fact was a direct consequence of the fibre orientation within the panel.

In general, the post-cracking strength after the long-term loading was not influenced significantly when compared to the one obtained from instantaneous monotonic tests, even when the specimens were pre-cracked up to close the CTOD corresponding to the maximum load at post-cracking branch, and when loaded with the higher $F_a/F_{cr}$ ratios. Based on the results obtained from the creep tests, an equation was proposed to predict the creep coefficient for the developed SFRSCC when cracked up to 0.5 mm and loaded in the interval $0.5<F_a/F_{cr}<1.0$.

**ACKNOWLEDGEMENTS**

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The adopted procedure for fibre detection comprised four main steps. Firstly, the fracture surface of the specimen was grinded. Secondly, an RGB image of this surface was taken using a high resolution digital photograph camera. Afterwards, the obtained image was processed using ImageJ [40] software to recognize steel fibres. These steps are depicted in Fig. 20. After analyzing the images, the acquired data was processed and the parameters herein presented were determined.

1) The number of fibres per unit area, $N^f$, is the ratio between the total number of fibres counted in an image, $N^f_T$, (counting all the visible ellipses and circles at the cross section) and the total area of the image, $A$:

$$N^f = \frac{N^f_T}{A}$$  \hspace{1cm} (A.1)

2) The orientation factor, $\eta_\theta$, can be regarded as an average orientation towards a certain plane:

$$\eta_\theta = \frac{1}{N^f_T} \sum_{i=1}^{N^f_T} \cos \theta_i$$  \hspace{1cm} (A.2)

where $\theta$ is the out-plane angle that is defined as the angle between the fibre’s longitudinal axis and a vector orthogonal to the plane.

3) The fibre segregation parameter along the gravity direction, determined from:

$$\xi_{seg} = \frac{1}{h.N^f_T} \sum_{i=1}^{N^f_T} \bar{Y}$$  \hspace{1cm} (A.3)

where $\bar{Y}$ is the coordinate in the Y axis of the centre of gravity of the fibre, and $h$ is the height (or depth) of the analysed cross-section. On the other hand, an average value of the coordinates in the Y axis of entire fibres should be determined in the analysed cross-section.
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\[75\% \leq F_a / F_{cr} \leq 100\% .\]

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Predicted relationship by Eq.4

$R$-square = 0.71
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Not available
(a)  

(b)  

(c)  

(d)  

(e)  

(f)
Fig. 17: Comparison of the monotonic and long-term assembled curves for \(w_{cr}=0.5\) mm: (a), (b) \(\beta = [0-15^\circ]\); (c), (d) \(\beta = [15-45^\circ]\); (e), (f) \(\beta = [45-75^\circ]\); (g), (h) \(\beta = [75-90^\circ]\). (a), (c), (e), (g) \(50\% \leq F_a/F_{cr} \leq 75\%\) and (b), (d), (f), (h) \(75\% < F_a/F_{cr} < 100\%\).
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Table 2: Fibre distribution parameters for the specimens after monotonic 4-P bending test.

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<th>Specimen β</th>
<th>$N_f$ [fibres/cm$^2$]</th>
<th>$N_{eff}$ [fibres/cm$^2$]</th>
<th>$\eta_0$</th>
<th>$\bar{\xi}_{seg}$</th>
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