ELASTO-PLASTIC MICROPLANE MODEL FOR FIBER REINFORCED CEMENTITIOUS COMPOSITES

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Abstract. Quasi-brittle materials like concrete or rocks, typically present localized failure modes due to cracking processes which start from internal material defects, e.g. micro-cracks or non-homogeneous weak zones, and develop in brittle mode throughout the material. In this work both plain concrete and Fiber Reinforced Cementitious Composite (FRCC) are analyzed and modeled by means a novel microplane plasticity formulation. The continuum (smeared-crack) formulation, based on non-linear microplane theory combined with the well-known “Mixture Theory” is considered for describing the fiber effects on the failure behavior of FRCC. The interaction between cementitious matrix and steel fibers is simulated in terms of crack-bridging effect and dowel action, as similarly treated in a discontinuous model previously formulated by the authors. After describing the constitutive model, this work focuses on the numerical analysis on plain concrete and FRCC failure behavior, with particular emphasis on the fracture resistance, post-peak strength and the mechanical response related to the microplane formulation. The capabilities of the proposed model to capture the significant enhancement in the post-cracking behavior of FRCC with different fiber contents and types is finally evaluated by considering some experimental data available in scientific literature.
1 INTRODUCTION

In the latest decades, the application of Fiber-Reinforced Cementitious Composites (FRCCs) in the field of civil engineering has significantly increased. FRCC is characterized by several advantages with respect to conventional concrete. A significant residual tensile strength, accompanied with an elevate strain-energy ductility in the post-cracking regime, represents the main benefit due to the employment of FRCC in structural members (di Prisco et al., 2009).

A large amount of scientific researches were recently realized for investigating the mechanical behavior of both plain and fiber-reinforced concrete. A wide variety of models, typically based upon elastic, plastic, damage, viscous or fracture principles and formulated according to either continuous or discrete approaches, are currently available in the scientific literature (Folino and Etse (2012)). Traditional continuous models for concrete are based on the so-called Smeared Crack Approach (SCA). This kind of formulations are characterized by a significant Finite Element (FE)-mesh size dependence and the loss of ellipticity of the constitutive differential equations (Etse and Willam, 1994). Nevertheless, the main advantages of smeared crack models are related to the lower computational cost and the ease to be introduced in several commercial or open-source codes.

Discrete Crack Approach (DCA) directly consider the discontinuity of the displacement field (e.g., due to cracking) into the FE formulation. Thus, advanced numerical techniques, aimed at predicting failure behavior or crack propagation, were proposed in scientific literature within the framework of DCA. Models based on zero-thickness interfaces can be mentioned as a reference for this approach (Carol et al., 2001b; Etse et al., 2012) as well as the well-known Enriched FE (namely, E-FEM) (Oliver et al., 2006), the eXtended FE, also known as X-FEM (Meschke and Dumstorff, 2007; Liu et al., 2011), the lattice-based approaches (van Mier et al., 2002; Schauffert and Cusatis, 2012), the random particle methods (Bazant et al., 1990; Rabczuk and Belytschko, 2006), the element-free Galerkin method (Belytschko et al., 1995; Singh et al., 2011) and the hybrid-Trefftz stress-based formulation (de Freitas and Cismasiu, 2003; Kaczmarczyk and Pearce, 2009).

During the last decades, the well-known microplane theory was largely used for predicting the mechanical behavior of quasi-brittle bodies, like concrete members or soils. The pioneer works were proposed by Bazant and Gambarova (1984); Bazant and Oh (1985). Further extensions including damage and plasticity concepts were proposed in Kuhl et al. (2000); Kuhl and Ramm (2000). Other relevant microplane-based contributions can be found in the micropolar continua formulation (in the spirit of the “Cosserat media”) proposed by Etse et al. (2003); Etse and Nieto (2004). Then, a nonlinear hardening-softening behavior for fiber reinforced concretes was given by Begehni et al. (2007).

The present paper formulates a novel fracture-based microplane model for simulating the failure behavior of FRCC. A normal/shear stress-crack opening formulation is considered at each microplane for describing the FRCC mechanical response and its fracture processes under normal/shear fracture modes. The general basis of the microplane assumptions are proposed in Section 2. A novel methodology to describe the composite material failure in FRCC members is given in Section 3. The well-know “Mixture Theory” by Truesdell and Toupin (1960) is taken into account therein to represent the FRCC as a composite material constituted by plain concrete matrix with fibers.

Sections 4, 5 and 7 report the constitutive laws employed at the microplane level featuring the fracture-based softening formulation for plain concrete, as well as the model description of the fiber-to-concrete interactions. Fiber-concrete interaction is explicitly considered by means
of the well known “Mixture Theory”, as outlined for similar purposes by Oliver et al. (2008) and, later, by the authors Vrech et al. (2010). Both bridging- and dowel-effects of fibers which cross cracks developing in the cementitious matrix are simulated through this approach.

Finally, Section 8 presents some numerical applications of the constitutive proposal employed in microplane projections. The predictive capabilities and soundnesses of the proposal are addressed and discussed by considering several experimental results available in the scientific literature.

2 MICROPLANE BASIC ASSUMPTIONS

An elasto-plastic microplane model is proposed for simulating the macroscopic response of FRCC through a continuum smeared cracked model shown in Fig. 1. The following formulation is based on the approach given by Carol et al. (2001a) and Kuhl et al. (2001).

2.1 Kinematic assumptions

The kinematic constraint assumes that microplane normal and shear strains ($\varepsilon_N$ and $\varepsilon_T$, respectively) are calculated by means of the following projection relationships

$$
\varepsilon_N = \mathbf{n} \cdot \varepsilon \cdot \mathbf{n}
$$

$$
\varepsilon_T = \varepsilon \cdot \mathbf{n} - \varepsilon_N \mathbf{n}
$$

or in index notation

$$
\varepsilon_N = \varepsilon_{ij} n_i n_j
$$

$$
\varepsilon_T = \varepsilon_{kj} n_j - \varepsilon_N n_k
$$

being $\varepsilon$ the macroscopic strain tensor ($\varepsilon_{ij}$ in index notation) projected on the microplane direction, $\mathbf{n}$ (with $n_i$ in index notation).
2.2 Macro/microplane homogenization of stresses

The equilibrium between micro- and macroscopic stress tensor can be imposed through the Principle of Virtual Work applied in the spherical microplane region (Carol et al., 2001a)

\[
\frac{4\pi}{3} \sigma_{ij} \delta \varepsilon_{ij} = 2 \int_{\Omega} (\sigma_N \delta \varepsilon_N + \sigma_T \delta \varepsilon_T) d\Omega
\]

(3)

where \(\sigma_{ij}\) denotes the components of the macroscopic stress tensor while \(\Omega\) is the boundary surface of one micro-hemisphere.

Then, the following relationship for the macroscopic stress tensor can be derived by combining Eqs. (2) and (3),

\[
\sigma_{ij} = \frac{3}{2\pi} \int_{\Omega} \left( \sigma_N n_i n_j + \frac{\sigma_T}{2} [n_i \delta_{kj} + n_j \delta_{ki}] \right) d\Omega
\]

(4)

where \(\sigma_N\) and \(\sigma_T\) are the microplane components of stress in the normal and tangential directions, respectively.

3 FRCC COMPOSITE FORMULATION

A smeared cracked microplane model for FRCC, based on the well-known “Mixture Theory” Trusdell and Toupin (1960), is formulated by means of the composite combination of three internal constitutive laws, whose main features are detailed between Sections 4 to 7.

Fiber reinforced concrete is assumed to be a composite constituted by a mortar matrix reinforced by randomly oriented fibers. According to the basis of the “Mixture Theory”, it can be considered that each infinitesimal volume (of the continuum composite) is simultaneously occupied by all constituents. It follows that the corresponding composite stress field is given by the weighted sum (in terms of the volume fraction) of the constituent stresses

\[
\sigma = \sum_{\rho = m,f} w(\rho) \sigma^{\text{mic}} + \sum_{f=0}^{n_f} w(\rho_f) \left[ \sigma_f (\varepsilon_N) \mathbf{n} + \tau_f (\varepsilon_T) \mathbf{t} \right]
\]

(5)

being \(w(\rho)\) the weighting functions defined in Caggiano et al. (2012a), which are based on the volume fraction of each constituent \(\rho\); \(m\) and \(f\) are indices dealing with the mortar and fiber, respectively; \(\sigma_f\) and \(\tau_f\) are related to bond-slip response and dowel action of the single fiber; they are related to the axial and tangential fiber strains, \(\varepsilon_N\) and \(\varepsilon_T\), respectively; \(n_f\) represents the number of fibers per microplane and finally, \(\mathbf{n}\) and \(\mathbf{t}\) are the fiber direction and its orthogonal (assumed equal to the microplane direction), respectively.

4 FRACTURE ENERGY-BASED MICROPLANE MODEL FOR PLAIN CONCRETE

The inelastic model for plain concrete failure behavior is proposed in this section. A detailed description of the microplane-based elasticity and post-peak formulation is given in the following.

4.1 Microplanes and elasto-plasticity

The microplane components of stress, \(\sigma_N\) and \(\sigma_T\), are obtained as follows from the microscopic free-energy potential, \(\psi^{\text{mic}}\),

\[
\sigma_N = \frac{\partial}{\partial \varepsilon_N} \left[ \rho_0 \psi^{\text{mic}}_0 \right], \quad \sigma_T = \frac{\partial}{\partial \varepsilon_T} \left[ \rho_0 \psi^{\text{mic}}_0 \right]
\]

(6)
where $\rho_0$ is the material density.

The macroscopic free-energy potential per unit mass in isothermal conditions can be denoted as $\psi_0^{\text{mac}}(\varepsilon, \kappa)$, where $\kappa$ is a set of thermodynamically consistent internal variables; it can be expressed as follows:

$$
\psi_0^{\text{mac}} = \frac{3}{2\pi} \int_{\Omega} \psi_0^{\text{mic}}(\varepsilon^{\text{mic}}, \kappa^{\text{mic}}) \, d\Omega
$$

being $\varepsilon^{\text{mic}}$ the vector collecting the normal and shear strain components for the microplane and $\kappa^{\text{mic}}$ the vector of the internal microplane variables for accounting the hardening/softening material behavior.

Fully uncoupled normal/tangential material laws are defined at microplane level. The normal and tangential stress components are given as conjugate components of the corresponding microplane strains, i.e.,

$$
\sigma_N = \frac{\partial \psi_0^{\text{mic}}}{\partial \varepsilon^{el}_N} \quad \dot{\sigma}_N = E_N [\dot{\varepsilon}_N - \dot{\varepsilon}^p_N],
$$

$$
\sigma_T_k = \frac{\partial \psi_0^{\text{mic}}}{\partial \varepsilon^{el}_T_k} \quad \dot{\sigma}_T_k = E_T [\dot{\varepsilon}_T_k - \dot{\varepsilon}^p_T_k].
$$

where $E_N$ and $E_T$ are the microscopic elastic stiffnesses.

In analogy to the macroscopic plasticity, the constitutive formulation is herein introduced in incremental form. The additive decomposition into the elastic and plastic contributions takes place in both normal (Eq. 8) and tangential strains (Eq. 9).

$C^{\text{mic}}$ matrix arrays the elastic stiffness operators which connect the incremental stress rate vector, $\dot{\sigma}^{\text{mic}}$, with the rate of the microplane elastic strains $\dot{\varepsilon}^{el,mic}$

$$
C^{\text{mic}} = \begin{pmatrix}
E_N & 0 & 0 \\
0 & E_T & 0 \\
0 & 0 & E_T
\end{pmatrix} ; \quad \dot{\sigma}^{\text{mic}} = C^{\text{mic}} \cdot \dot{\varepsilon}^{el,mic}.
$$

The microscopic elastic moduli are related to the macroscopic ones (Bazant and Prat, 1988a,b) by analytically integrating the projection of four-order tensor products as follows

$$
E_N = 3K + 2G \quad E_T = 2G
$$

where $K$ and $G$ the Bulk and shear macroscopic moduli, respectively.

### 4.2 Post-cracking behavior

The inelastic behavior is described at microplane level by evaluating the normal/shear stress vs. strain relationship with the aim to characterize the non-linear fracture of concrete behavior.

Table 1 outlines the main laws of the microplane theory for plain concrete material. As in classical plasticity, the model starts with the microplane strain decomposition into elastic and plastic components: $\dot{\varepsilon}^{el,mic}$ and $\dot{\varepsilon}^{pl,mic}$, respectively.

The three-parameter hyperbola defined by Carol et al. (1997) is considered as failure surface $f\left(\sigma^{\text{mic}}, \kappa^{\text{mic}}\right)$ (Fig. 2). Its expression at the microplane stress-space depends on three material parameters: the tensile strength $\chi^{\text{mic}}$, the cohesion $c^{\text{mic}}$ and the internal friction angle $\phi^{\text{mic}}$.

The plastic flow is represented by a general non-associated law defining the direction of inelastic strains, $\mathbf{m}^{\text{mic}}$, by means of the transformation operator, $A^{\text{mic}}$, applied to the normal flow direction, $\mathbf{n}^{\text{mic}} = \frac{\partial f}{\partial \sigma^{\text{mic}}} = \left[\frac{\partial f}{\partial \sigma_N}, \frac{\partial f}{\partial \sigma_T}\right]^T$. 
Table 1: Microplane constitutive relationships for plain concrete/mortar.

<table>
<thead>
<tr>
<th>Fracture energy — based microplane model</th>
</tr>
</thead>
</table>
| \[
\psi^0_{mac} = \frac{3}{2\pi} \int_{\Omega} \psi^0_{mic} (\varepsilon^{mic}, \kappa^{mic}) d\Omega
\]

| \[
\sigma^{mic} = \frac{3}{2\pi} \int_{\Omega} \left( N \frac{\partial \psi^0_{mic}}{\partial \varepsilon} + \frac{\partial \psi^0_{mic}}{\partial \kappa} \cdot T \right) d\Omega
\] ** |

<table>
<thead>
<tr>
<th>Constitutive equation</th>
</tr>
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</table>
| \[
\dot{\sigma}^{mic} = C^{mic} \cdot (\varepsilon^{mic} - \varepsilon^{p,mic})
\]

<table>
<thead>
<tr>
<th>Yield condition</th>
</tr>
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</table>
| \[
N \left( \sigma^T \right) \| \sigma_T \|^2 - \left[ \sigma^{mic} - \sigma_N \tan (\phi^{mic}) \right]^2 + \left[ \varepsilon^{mic} - \chi^{mic} \tan (\phi^{mic}) \right]^2
\]

<table>
<thead>
<tr>
<th>Plastic Flow rule</th>
</tr>
</thead>
</table>
| \[
\dot{\varepsilon}^{p,mic} = \dot{\lambda} m^{mic} \\
\dot{m}^{mic} = A^{mic} \cdot n^{mic}
\]

<table>
<thead>
<tr>
<th>Fracture work evolution</th>
</tr>
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</table>
| \[
\dot{w}_{cr} = \sigma_N \cdot \dot{\varepsilon}^{p} \cdot l^I + \sigma_{T,k} \cdot \dot{\varepsilon}^{p} \cdot l^II \ 	ext{if} \ \sigma_N \geq 0
\]
| \[
\dot{w}_{cr} = \sigma_{T,k} \cdot \dot{\varepsilon}^{p} \cdot l^II \left( 1 - \frac{\sigma_N \tan (\phi^{mic})}{\|\sigma_T\|} \right) \ 	ext{if} \ \sigma_N < 0
\]

<table>
<thead>
<tr>
<th>Evolution laws</th>
</tr>
</thead>
</table>
| \[
\dot{p}^{mic} = \left[ 1 - (1 - r^{mic}) S (\xi^{p,mic}) \right] \dot{p}^{mic}_0
\]

<table>
<thead>
<tr>
<th>Kuhn – Tucker loading conditions</th>
</tr>
</thead>
</table>
| \[
\dot{\lambda} \geq 0, \quad f (\varepsilon^{mic}, \kappa^{mic}) \leq 0, \quad \dot{\lambda} f (\varepsilon^{mic}, \kappa^{mic}) = 0
\]

Two main fracture mechanisms govern the post-cracking evolution: the mode I type of fracture reached along the horizontal axis of the failure criterion and the asymptotic Mode II type of fracture (namely $II_a$) characterized by shear fracture modes with very high compression stress. The ratio between the deformation work spent in fracture, $w_{cr}$, and the corresponding fracture energy parameters, $G_I$ and $G_{IIa}$, defines a scaling parameter, $S \left[ \xi^{p,mic} \right]$ by Carol et al. (1997).

The non-dimensional variable $\xi# = \xi^{p,mic} \left( w_{cr}/G# \right)$, outlined in Table 1, introduces the influence of the ratio between current the inelastic work spent and the available fracture energies.

Figure 2: Maximum strength criterion by Carol et al. (1997), plastic flow rule and Mohr-Coulomb yield criterion.
Figure 3: $\xi#$ functions, with $\# = \chi^{\text{mic}}, \epsilon^{\text{mic}}$ or $\tan(\alpha^{\text{mic}})$, depending on the deformation work spent-to-fracture energy ratio $w_{cr}/G_f^{I}$ or $w_{cr}/G_f^{II a}$.

$$\xi_{\chi^{\text{mic}}} = \begin{cases} \frac{w_{cr}}{G_f^{I}} & \text{if } w_{cr} \leq G_f^{I} \\ 1 & \text{otherwise} \end{cases}$$

$$\xi_{\epsilon^{\text{mic}}} = \xi_{\tan(\alpha^{\text{mic}})} = \begin{cases} \frac{w_{cr}}{G_f^{II a}} & \text{if } w_{cr} \leq G_f^{II a} \\ 1 & \text{otherwise} \end{cases}$$

according to the function proposed in Carol et al. (1997). Fig. 3 shows typical curves obtained for Eqs. (12) or (13).

The expressions $w_{cr}$, defining the rate of work spent in “mode I” and/or “II” of fracture, are based on the assumption that the components of the microplane strain vector, $\epsilon^{\text{mic}} = [\epsilon_N, \epsilon_T_1, \epsilon_T_2]^T$, can easily be transformed in terms of crack-opening displacements through the following expressions

$$\epsilon_N = \frac{u}{l_{cs}^{I}}, \quad \epsilon_T_1 = \frac{v_1}{l_{cs}^{II a}}, \quad \epsilon_T_2 = \frac{v_2}{l_{cs}^{II a}}$$

where $u$, $v_1$ and $v_2$ are relative crack displacements, while $l_{cs}^{I}$ and $l_{cs}^{II a}$ are homogenization characteristic lengths for failure modes “I” and “II”, respectively. These lengths mainly represent the crack spacing in direct tension and in shear stress states with very high confinement, respectively. Further details about the crack spacing characterization are given in Section 6.

In principle, the adopted inelastic model, its evolution laws and flow rule are similar to those already proposed by the authors in previous contributions for discrete crack analyses at material and meso-scale level Caggiano et al. (2011, 2012a).

5 CRACK-BRIDGING EFFECT AND BOND-SLIP BEHAVIOR OF FIBERS

Tensile axial stresses in fibers induced by the concrete fracture process results in relevant bridging effects. However, such a bridging effect is significantly influenced by the bond mechanisms arising between the lateral surface of fibers fibers and the concrete matrix.

As a matter of principle, the axial (tensile) stress at microplanes $\sigma_f$ of a single fiber, can be derived by equilibrium conditions of shear stresses throughout the lateral contact surfaces of fibers embedded within the concrete matrix $\tau_a$. Under these simplified assumptions a local equilibrium condition can be written on the fiber surface:
where $\sigma_f(x)$ is the axial tensile stress while $\tau_a(x)$ the local bond stress between fiber and surrounding concrete, both at the point of the abscissa $x$; $d_f$ represents the fiber diameter. Moreover, the present model is based on the assumption that the fibers cross fracture planes at their mid-point $l_{emb} = l_f/2$. Then, the fiber-to-concrete slip is obtained by multiplying the axial strain with the fiber length, $s(x) = \varepsilon_N \cdot l_f$. Fully elastic behavior of fibers and concrete is assumed. This is strictly true in case of synthetic fibers, while can be accepted for steel ones when the length $l_{emb}$ satisfies the condition $\sigma_f(x) \leq \sigma_{y,s} \forall x \in [-l_{emb},0]$, being $\sigma_{y,s}$ the fiber yielding stress.

Under these condition it follows

$$
\frac{ds(x)}{dx} = \varepsilon_c - \varepsilon_f = \frac{\sigma_c(x)}{E_c} - \frac{\sigma_f(x)}{E_f}
$$

being $s(x)$ the debonded displacement between the fiber and concrete, $\varepsilon_c$ and $\varepsilon_f$ the axial strains of the surrounding concrete and fibers, $E_c$ and $E_f$ define the elastic moduli for concrete and fibers, respectively, while $\sigma_c(x)$ the concrete axial stress.

In each fiber cross-section, the global equilibrium condition can be defined as follows

$$
N_f(x) = \sigma_c(x)A_c + \sigma_f(x)A_f
$$

where $A_c$ and $A_f$ are the cross-sectional areas of the surrounding concrete and the single fiber, respectively.

Assuming a constant value of the axial resultant $N_f$ along the $x$ abscissa (Fantilli et al., 2009) and deriving the above equation respect to $x$, it can be obtained the following relationship

$$
\frac{d\sigma_c(x)}{dx} = -\rho_f \frac{d\sigma_f(x)}{dx}
$$

representing $\rho_f = A_f/A_c$ the fiber content.

Substituting Eqs. (18) and (16) into Eq. (15), the following differential equation, in terms of $s(x)$, can be achieved

$$
\frac{d^2s(x)}{dx^2} + \frac{4\tau_a(x)}{d_f} \left[ \frac{1}{E_f} + \frac{\rho_f}{E_c} \right] = 0
$$
which gives the general governing differential equation of the bonded joint between fiber and concrete which can be integrated assigning the local shear stress-slip laws defined by means of a bilinear shear-slip relationship, proposed to characterize the fiber-to-concrete debonding, which are given as follows

\[
\tau_a(x) = \begin{cases} 
-k_E s(x) & s(x) \leq s_e \\
-\tau_{y,a} + k_S (s(x) - s_e) & s_e < s(x) \leq s_u \\
0 & s(x) > s_u
\end{cases}
\]  

(20)

where the stiffness constants \( k_E \geq 0 \) and \( k_S \geq 0 \) represent the elastic and softening slopes of such bond-slip relationships (Fig. 4), respectively; \( \tau_{y,a} \) is the shear strength while \( s_e \) and \( s_u \) are the elastic and ultimate slips, respectively.

Details about the closed-form bond-slip characterization and its dissipative mechanism are not essential for the present work. The complete derivation of this numerical model and its validation against bond-slip experimental tests on FRCC but also for FRP-to-concrete bonded joints in simple shear tests, are proposed in previous works published by the authors, see Caggiano and Martinelli (2012) and Caggiano et al. (2012b) respectively.

6 CRACK SPACING

Post-cracking tension of FRCC is characterized by strain-softening behavior and the development of several cracks before the occurring of the complete failure, once the tensile strain localizes and the sample fails with only one macrocrack (Li and Leung, 1992).

Based on the original proposal by Fantilli et al. (2009), a closed-form model is proposed aimed at investigating the multiple cracking and the condition of strain-hardening behavior in High-Performance-FRCC.

6.1 FRCC strain-hardening behavior and crack distribution

Bond-slip mechanism between fibers and surrounding concrete plays a fundamental role during the post-cracking response of FRCC and, in the present model, controls the crack spacing.

Similar assumptions are considered in models for tension-stiffening behavior of concrete frames reinforced with steel bars (Nayal and Rasheed, 1992) or externally bonded by fiber-reinforced polymers (Sato and Vecchio, 2003).

Fiber is ideally considered as a reinforcement surrounded by a concrete area \( A_c = A_f / \rho_f \) as shown in Fig. 5, being \( A_f \) and \( \rho_f \) the cross-sectional area and fiber content, respectively.

The classical solution for the tension-stiffening problem is given by the linear differential equation outlined in Eq. (19) governing the bond-slip mechanism. The conditions of multiple
cracks and strain-hardening behavior is achieved only when elastic bond mechanism is activated (Fantilli et al., 2009).

The simulation of the tension-stiffening effect in FRCC is obtained by integrating the Eq. (19), whose solution can be achieved by imposing the following boundary conditions

\[
\begin{align*}
  s(0) &= \bar{u}_{cr}/2 \\
  s(l_{tr}) &= 0
\end{align*}
\]  

(21)

being \(\bar{u}_{cr}/2\) the half of crack width and \(l_{tr}\) the transmission length at which the slip between concrete and fiber becomes null. Then, the solution in terms of slip \(s(x)\) is

\[
s(x) = \frac{1}{2} \sinh \left( \frac{\alpha_1 [l_{tr} - x]}{2} \right) \bar{u}_{cr}.
\]

(22)

being \(\alpha_1 = 2 \left( \frac{k_E}{d_f} \left[ \frac{1}{E_f} + \frac{\rho_f}{E_c} \right] \right)^{1/2}\).

Once the slip \(s(x)\) is derived, the stress distribution in both concrete and fiber can be obtained. Particularly, the following relationship for \(\sigma_c(x)\) can be calculated by substituting Eq. (15) into Eq. (18) with \(\tau_a(x) = -k_E s(x)\)

\[
\frac{d\sigma_c(x)}{dx} = \frac{2k_E \bar{u}_{cr} \rho_f}{d_f} \frac{\sinh (\alpha_1 [l_{tr} - x])}{\sinh (\alpha_1 l_{tr})}
\]

(23)

and integrating the above equation

\[
\sigma_c(x) = C_1 - \frac{2k_E \bar{u}_{cr} \rho_f}{d_f} \frac{\cosh (\alpha_1 [l_{tr} - x])}{\alpha_1 \sinh (\alpha_1 l_{tr})}.
\]

(24)

The integration constant \(C_1\) can be determined by imposing the stress-crack opening relationship at crack surface, \(\sigma_{cr}(\bar{u}_{cr}) = \sigma_c(x = 0)\):

\[
C_1 = \sigma_{cr}(\bar{u}_{cr}) + \frac{2k_E \bar{u}_{cr} \rho_f}{d_f} \frac{\coth (\alpha_1 l_{tr})}{\alpha_1}
\]

(25)

In case of multiple cracking the tensile stress at \(l_{tr}\) equals the concrete tensile strength, \(\sigma_c(x = l_{tr}) = \chi_0\). Under this condition and substituting Eq. (25) into (24)

\[
\chi_0 = \sigma_{cr}(\bar{u}_{cr}) + \frac{2k_E \bar{u}_{cr} \rho_f}{d_f} \frac{\tanh (\alpha_1 l_{tr})}{\alpha_1}
\]

(26)

Finally, solving Eq. (26) for the transmission length, \(l_{tr}\),

\[
l_{tr} = -2 \coth^{-1} \left( \frac{\chi_0 - \sigma_{cr}(\bar{u}_{cr})}{2k_E \bar{u}_{cr} \rho_f \alpha_1} \right)
\]

(27)

According to Fantilli et al. (1998), the average crack spacing \(l_{cs}^t\) in tension for strain-hardening FRCCs assumes a value which belongs to the range \([l_{tr}, 2 \cdot l_{tr}]\). In this work the crack spacing \(l_{cs}^t\) under pure “mode I” of fracture is assumed equal to

\[
l_{cs}^t = 1.5 \cdot l_{tr}
\]

(28)

whose assumption is largely accepted in literature (Dupont and Vandewalle, 2003; di Prisco et al., 2009) and it is employed within the microplane material model of Table 1.
6.2 Critical fiber volume fraction and localized strain softening response

In case of high fiber content multiple cracking and strain-hardening behavior characterize the mechanical response of the so-called High Performance FRCC. Similar to the works by Fantilli et al. (2009), a critical value of fiber volume fraction, $\rho_{f,cr}$, outlining the boundary between strain-hardening vs. single-crack localized FRCC, can be defined by imposing the condition of infinity for the transmission length of the Eq. (27)

$$l_{tr} \to \infty; \quad \tanh\left(\frac{\alpha_1 l_{tr}}{2}\right) \to 1; \quad \chi_0 \to \sigma_{cr}(\bar{u}_{cr}) + \frac{2kE\bar{u}_{cr}\rho_{f,cr}}{\alpha_1 d_f}$$

and

$$\rho_{f,cr} = \alpha_1 d_f \frac{\chi_0 - \sigma_{cr}(\bar{u}_{cr})}{2kE\bar{u}_{cr}}$$

and substituting $\alpha_1 = 2 \left(\frac{kE}{d_f} \left[\frac{1}{E_f} + \frac{2\nu}{E_c}\right]\right)^{1/2}$ in the above relation, the following relation for $\rho_{f,cr}$ can be derived (only the positive solution with physical meaning of a quadratic equation is reported)

$$\rho_{f,cr} = \frac{2\sqrt{d_fE_c}(\chi_0 - \sigma_{cr})}{\sqrt{E_f}\sqrt{d_fE_f(\chi_0 - \sigma_{cr})^2 + 4E_c^2kE\bar{u}_{cr}^2} + \sqrt{d_fE_f}(\sigma_{cr} - \chi_0)}$$

It is worth noting that the critical volume fraction mainly depends on the fiber material (diameter $d_f$ and elastic modulus $E_f$), the surrounding concrete kind (tensile strength $\chi_0$ and elastic modulus $E_c$), the crack width $\bar{u}_{cr}$ and its corresponding stress opening value $\sigma_{cr}$.

Multiple cracking, having the crack spacing $l_{cs}^I = 1.5l_{tr}$, and strain-hardening response is obtainable when the fiber volume fraction respects the condition $\rho_f > \rho_{f,cr}$. If the fiber content verifies the condition that $\rho_f < \rho_{f,cr}$ a single macro-crack and a localized failure mode is expected.

6.3 Comparison between theoretical proposal and experimental data

The results obtained by employing the theoretical proposal are performed with the aim to predict the crack spacing distances on strain-hardening FRCC tested in direct tension.

The considered analyses were referred to the main geometrical and material properties deduced by the experimental evidences reported in Kim (2009) and Rinaldi and Grimaldi (2006) of fibrous concrete having steel fibers with hooked-ends. The simulations deal with four specimens characterized by different fiber contents ranging between 1.0% to 5.0%.

A linear decreasing stress-crack opening relation $\sigma_{cr} - \bar{u}_{cr}$ was adopted for estimating the crack spacing $l_{cs}^I$ and the critical fiber content $\rho_{f,cr}$

$$\sigma_{cr} = \chi_0 - h \cdot \bar{u}_{cr}$$

being $h$ a constant negative softening modulus proposed by the CEB-FIP-90 (1993) code, which value can be experimental derived in notched concrete prisms tested under uniaxial tensions (de Oliveira e Sousa and Gettu, 1992).

The following expressions for $l_{cs}^I$ and $\rho_{f,cr}$ are finally derived by introducing Eq. (32) in Eqs. (27) and (31)

$$\begin{align*}
l_{cs}^I &= 1.5 \coth^{-1} \left(\frac{2kE\rho_f}{\sqrt{d_fE_fh}}\right) \\
\rho_{f,cr} &= \frac{\sqrt{d_fh}\sqrt{d_fE_fh^2 + 4E_c^2kE\bar{u}_{cr}^2}}{2E_ckE \sqrt{d_fh^2 + d_fh^2}}
\end{align*}$$

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The concrete and fiber proprieties are directly assumed on the bases of the experimental reports (Kim, 2009; Rinaldi and Grimaldi, 2006). Table 2 outlines the values of the relevant material parameters identified for the four experimental tests considered in the present section.

Table 2: Geometrical and material properties of the considered experimental FRCC specimens reinforced with hooked-end steel fibers: H1 and H2 by Kim (2009) and H3 and H4 by Rinaldi and Grimaldi (2006).

<table>
<thead>
<tr>
<th>Test label</th>
<th>d_{f} [mm]</th>
<th>l_{f} [mm]</th>
<th>E_{s} [GPa]</th>
<th>ρ_{f} (%)</th>
<th>f_{c} [MPa]</th>
<th>χ_{0} [MPa]</th>
<th>E_{c} [GPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>0.38</td>
<td>30.0</td>
<td>200.0</td>
<td>1.0</td>
<td>84.0</td>
<td>4.2</td>
<td>43.7</td>
</tr>
<tr>
<td>H2</td>
<td>0.38</td>
<td>30.0</td>
<td>200.0</td>
<td>2.0</td>
<td>84.0</td>
<td>4.2</td>
<td>43.7</td>
</tr>
<tr>
<td>H3</td>
<td>0.56</td>
<td>30.0</td>
<td>200.0</td>
<td>1.0</td>
<td>25.0</td>
<td>0.1×f_{c}</td>
<td>36.5</td>
</tr>
<tr>
<td>H4</td>
<td>0.56</td>
<td>30.0</td>
<td>200.0</td>
<td>5.0</td>
<td>25.0</td>
<td>0.1×f_{c}</td>
<td>36.5</td>
</tr>
</tbody>
</table>

* Estimated value with the CEB-FIP Model Code 1990 formula

The mechanical parameters (i.e., h and k_{E}) are identified for each considered experimental campaign: h = 30 N/mm³ is the value assumed in the theoretical proposal, while k_{E} = 150 N/mm³ and k_{E} = 200 N/mm³ are the bond stiffness for the H1-H2 and H3-H4 tests, respectively.

Fig. 6 proposes the comparison between the experimental results by Kim (2009) and Rinaldi and Grimaldi (2006) (dot symbols) and the corresponding numerical values (continuous and dashed lines) in terms of transmission lengths (l_{tr} or 2 × l_{tr} given by the continuous curves) vs. fiber content, also by means of the crack spacings (dashed line) vs. percentage of fiber inclusions.

The proposed predictions and the experimental results confirm a very good capability and soundness of the model to predict the crack spacing in strain-hardening FRCC.

7 DOWEL EFFECT OF FIBERS CROSSING CONCRETE CRACKS

The dowel action resulting in a shear transfer mechanism represents an important component on the overall bridging effect of steel fibers in fracture processes of FRCC. A simple analytical model for reproducing the dowel action of fibers crossing cracks was developed. It is based upon the definition of both stiffness and strength of a generic fiber embedded in the concrete matrix and subjected to a transverse force.

The basis of the well-known Winkler beam theory is used to describe the dowel force, V_{d},
corresponding to the transversal displacement, \( \Delta \). Its analytical solution is depicted as

\[
V_d = E_s J_s \lambda_f^3 \Delta
\]

(34)

where \( E_s \) is the steel elastic modulus and \( J_s \) the moment of inertia of fiber, while the transversal displacement is \( \Delta = \|\varepsilon_T\| \cdot l_f \). The Winkler parameter, \( \lambda_f \), is analytically derived as

\[
\lambda_f = \sqrt[3]{\frac{k_c d_f}{4 E_s J_s}} = \sqrt[3]{\frac{16 k_c}{E_s \pi d_f^2}}
\]

(35)

being \( k_c \) the foundation stiffness (herein, the surrounding mortar) evaluated by means of the expression proposed by Bilal and El-Ariss (2007)

\[
k_c = \frac{127 \kappa_1 \sqrt{f_c}}{d_f^2}
\]

(36)

being \( f_c \) the concrete strength, \( d_f \) the fiber diameter and \( \kappa_1 \) a parameter to calibrate.

At last, the empirical expression proposed by Dulacska (1972) for RC-structures is taken as maximum dowel strength

\[
V_{d,u} = k_{dow} d_f^2 \sqrt{|f_c||\sigma_{y,s}|}
\]

(37)

where \( k_{dow} \) represents a non-dimensional coefficient to calibrate whose typical value 1.27 could be assumed as reference for RC-structures (Bilal and El-Ariss, 2007) while \( \sigma_{y,s} \) is the steel strength.

Finally, the equivalent dowel stress to be considered in the composite model of Eq. (5) can be determined as follows

\[
\tau_f = \frac{V_d}{A_f}
\]

(38)

being \( A_f \) the cross fiber section.

8 NUMERICAL RESULTS AND COMPARISONS

Numerical predictions carried out in both plain and Steel Fiber Reinforced Concrete (SFRC) by adopting the microplane formulation are presented in this section. The comparisons between model predictions and the experimental data by Li and Li (2001) are reported in Fig. 7. The same set of experimental tests were already analyzed in Caggiano et al. (2011), where the stress-strain responses were mainly realized by using a novel interface model for FRCC proposed by the authors.

Table 3: Fiber types employed in the experimental tests by Li and Li (2001).

<table>
<thead>
<tr>
<th>Fiber Type</th>
<th>Density [g/cm³]</th>
<th>( d_f ) [mm]</th>
<th>( l_f ) [mm]</th>
<th>( \sigma_{y,s} ) [GPa]</th>
<th>( E_s ) [GPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dramix type I</td>
<td>7.8</td>
<td>0.5</td>
<td>30</td>
<td>1.20</td>
<td>200</td>
</tr>
<tr>
<td>Dramix type II</td>
<td>7.8</td>
<td>0.5</td>
<td>50</td>
<td>1.20</td>
<td>200</td>
</tr>
</tbody>
</table>

The considered SFRC specimens contain two fiber types, namely “Dramix type I” and “type II” whose fundamental characteristics are given in Table 3. The model parameters of the proposed numerical analyses, adjusted according to the experimental data given in Li and Li (2001), result: \( E_c = 39.5 \text{ GPa} \) and \( \nu = 0.20 \), \( \tan \phi_0^{\text{mic}} = \tan \beta^{\text{mic}} = \tan \phi_r^{\text{mic}} = 0.6 \),
Figure 7: Comparison between the numerical predictions and the experimental results (discontinuous lines) by Li and Li (2001): (a) SFRC with “Dramix type II” and (b) SFRC with “Dramix type I”.

\[ \chi_0^{\text{mic}} = 4.0 \, MPa, \, c_0^{\text{mic}} = 7.0 \, MPa, \, G_f^I = 0.12 \, N/mm, \, G_f^{IIa} = 1.2 \, N/mm \] . While, the parameters of the fiber-to-concrete mechanisms are: \( \tau_y,a = 1.70 \, MPa, \, k_E = 105.00 \, MPa/mm \) and \( k_S = 0.95 \, MPa/mm \) for the bond-slip strength; \( \kappa_1 = 0.55, \, f_c = 10 \cdot \chi_0 \) and \( k_{dow} = 0.95 \) for the dowel effect.

The stress-strain response for SFRCs with steel “Dramix type II”, characterized by fiber contents ranging between 3.0% to 4.0%, are given in Fig. 7(a), while Fig. 7(b) depicts the numerical and experimental comparisons of SFRC tests characterized by “Dramix type I”, whose fiber contents are 6.0%, 7.0% and 8.0%, respectively.

The numerical predictions compared against experimental results demonstrate a very good agreement. In fact, the model predicts in a very realistic mode the mechanical response of the analyzed SFRC specimens.

It is worth noting that all the numerical curves were obtained by just changing the fiber contents \( (\rho_f) \) and/or fiber types (e.g., \( l_f \)) according to the experimental reports. This aspect is the key advantage when the fiber effects are explicitly modeled, giving the possibility of modeling variation in the macroscopic stress-strain response by just changing the fiber type and
The paper presented a microplane plasticity approach aimed at simulating the failure behavior of Fiber Reinforced Cementitious Composite (FRCC). It was based upon a macroscopic smeared-crack approach considering the failure of FRCC in a material point of view. The constitutive model considered the well-known “Mixture Theory” to simulate the combined bridging interactions of fibers in concrete cracks. The interactions between steel fibers and concrete matrix associated with bond-slip and dowel mechanisms were explicitly accounted in the constitutive formulation. The numerical simulations demonstrated that the constitutive proposal mainly captured the fundamental behaviors of FRCC. Very good agreement in terms of peak-strength and post-crack ductility was observed between numerical predictions and experimental results.

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