Transfer Zone of Prestressed CFRP Reinforcement Applied According to NSM Technique for Strengthening of RC Structures

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ABSTRACT

This study presents an experimental program to assess the tensile strain distribution along prestressed carbon fiber reinforced polymer (CFRP) reinforcement flexurally applied on the tensile surface of RC beams according to near surface mounted (NSM) technique. Moreover, the current study aims to propose an analytical formulation, with a design framework, for the prediction of distribution of CFRP tensile strain and bond shear stress and, additionally, the prestress transfer length. After demonstration the good predictive performance of the proposed analytical approach, parametric studies were carried out to analytically evaluate the influence of the main material properties, and CFRP and groove cross section on the distribution of the CFRP tensile strain and bond shear stress, and on the prestress transfer length. The proposed analytical approach can also predict the evolution of the prestress transfer length during the curing time of the adhesive by considering the variation of its elasticity modulus during this period.

Keywords: A. Carbon fiber; A. Laminates; B. Stress transfer; C. Analytical modeling.

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1. Introduction

Carbon fiber reinforced polymer (CFRP) reinforcement applied according to the near surface mounted (NSM) technique has provided higher strengthening effectiveness than the externally bonded reinforcing (EBR) technique for the flexural and shear strengthening of RC structures due to the higher confinement to the CFRP composite material provided by the surrounding concrete in the NSM technique [1-3]. Although the ultimate flexural capacity of RC structures can be increased significantly by using FRP reinforcement, its efficiency for the flexural strengthening may be limited by the occurrence of premature failure modes, such as: concrete cover delamination, and debonding of FRP from the concrete substrate [4-6]. However, an anchorage device can be used at the extremity zones of FRP strengthened structure in order to provide a higher resistance to susceptibility of these premature failure modes [7]. On the other hand, proposing simplified design formulations for the prediction of these premature failure modes of FRP strengthened beams is still an important issue that needs to be addressed, since engineers with limited exposure to FRP design need a guidance to design this type of strengthened structures by hand calculation without any programming help [5-6, 8].

Applying a certain prestress level to the NSM CFRP reinforcement can mobilize the strengthening potentialities of high tensile strength of this composite material [9, 10]. The prestressed CFRPs provide several benefits like the decrease of the crack width and cracked zone length for serviceability limit state (SLS) conditions, higher load carrying capacity in terms of concrete cracking, steel yield initiation and for the deflection levels corresponding to SLS. These benefits are as higher as larger is the prestress level applied to the NSM CFRP reinforcement, as long as the initial prestress strain is limited in order to do not promote a premature failure of the CFRP [11-13]. In spite of these benefits, the experimental research has shown that the deflection capacity at failure of RC beams flexurally strengthened with prestressed CFRPs decreases with the increase of the prestress level [11, 13]. To improve the ultimate deflection capacity of NSM CFRP length at mid-span) was applied by Choi et al. (2011) [14]. Moreover, in this regard, in order to provide a good balance in terms of load carrying and ultimate deflection capacity, Rezazadeh and Barros (2014) proposed a NSM hybrid strengthening technique combining non-prestressed and prestressed CFRP reinforcements in the same application [15].

After the total release of prestress force, an instantaneous prestress loss is occurred in the CFRP reinforcement due to the initial negative camber [16]. The residual prestress force is transferred from CFRP reinforcement to concrete over a length in both extremities of the CFRP through interfacial bond between CFRP-epoxy adhesive and concrete-epoxy adhesive connections. This length is known as transmission length, or transfer length, which is one of the critical aspect that should be taken into account for designing the prestressed RC beams [17], but a closed form solution for its analytical prediction still does not exist.

Hence, the current study aims to first assess experimentally the tensile strain distribution along the prestressed NSM CFRP reinforcement flexurally applied on the tensile surface of the RC beams and then, propose an analytical formulation, with a design framework, for the prediction of prestress transfer length. The analytical approach is developed by considering the influence of the effective parameters on the prestress transfer length, like elasticity modulus of concrete, CFRP, and epoxy adhesive, and their corresponding thickness. Besides, the proposed approach offers a method to identify the transfer length using tensile strain distribution along the CFRP length. Moreover, the analytical equations are proposed to predict the distribution of the CFRP tensile strain and bond shear stress along the CFRP bonded length when the prestress force is released.

After demonstration the good predictive performance of the proposed analytical approach, a series of parametric studies was carried out to analytically evaluate the influence on the prestress transfer length of the different material properties, CFRP and groove cross section, and hardening of epoxy adhesive during its curing time. Subsequently, a formula is proposed to predict the evolution of the prestress transfer length during the curing time of epoxy adhesive.

2. Experimental Program

2.1 Specimens

The experimental program reported in this paper was composed of four rectangular cross-section RC beams flexurally strengthened with a CFRP laminate prestressed at 15%, 20%, 30%, and 40% of its nominal tensile strength, by adopting the NSM technique. The geometry, steel and CFRP reinforcement details of the strengthened beams are schematically represented in Figure 1 (dimensions are in mm).

For the flexural strengthening of the RC beams according to NSM technique, a CFRP laminate of $1.4 \times 20 \text{ mm}^2$ cross sectional area was installed into a groove of $6 \times 24 \text{ mm}^2$ cross section pre-executed on the concrete cover along the total beam length (Figure 1b). The CFRP laminate was bonded to the surrounding concrete using epoxy adhesive (with the trademark of *S&P Resin 220 epoxy adhesive*), and its extremities become at 50 mm before the supports in order to simulate a real strengthening application for the NSM technique (more details about the real application can be found elsewhere [13]). To monitor the distribution of tensile strains, and assess the short-term prestress losses in the CFRP reinforcement after the release of the prestress force, eight strain gauges were installed on the laminate, placed at the distances from the extremities of the CFRP bonded length indicated in Figure 1a (SG 1-8).

2.2 Prestressing setup and procedure

The setup used to apply prestress force to the CFRP reinforcement, in the current experimental program, was designed by taking advantage of an existing high stiff reaction steel frame in the laboratory of Minho University (as shown in Figure 2). The applied prestress level was controlled by monitoring the average strain values of the strain gauges installed on the prestressed CFRP laminate (represented in Figure 1a), by considering the material properties reported by manufacturer (elasticity modulus of 150 GPa and nominal tensile strength of 2000 MPa).

Applying and releasing of the prestress force was done at the sliding extremity of the prestressing setup using a hollow hydraulic cylinder of 200 kN maximum capacity, to which is connected a through-hole load cell of same capacity to control release rate of the prestress force. The NSM prestressing procedure adopted for the current experimental program consists of the following steps: 1) opening a groove on the concrete cover of the beam's tensile surface using a diamond cutter; 2) cleaning the groove using a compressed air; 3) placing the laminate into the center position of the groove, and then applying the prestress force to the CFRP reinforcement; 4) filling the groove with epoxy adhesive; 5) releasing the prestress force after epoxy curing time. In fact, in case of applying prestressed CFRPs according to NSM technique, this procedure has a difficulty in terms of covering the CFRP reinforcement with epoxy adhesive due to the thin thickness of groove, causing an uncertainty to guarantee a completely covered CFRP.

To ensure a simultaneous release of the prestress force in both extremities of the bonded CFRP laminate, two steel rollers were placed under the beam, and additionally one electrical strain gauge was installed on the CFRP laminate

at the fixed extremity to monitor the release rate of the prestress force at this extremity (as shown in Figure 2). The prestress force was totally removed after the recommended curing time for the epoxy adhesive (72h at room temperature) adopting a relatively low rate of 0.3 kN/min to avoid damage in the CFRP-adhesive-concrete connections. A more detailed description of the prestressing setup used for this experimental program designed for laboratory conditions can be found elsewhere [13], where a prestressing system for applying on real conditions prestressed NSM CFRP laminate for the flexural strengthening is also introduced.

2.3 Material properties

The average values of the main properties for concrete, steel bars, CFRP laminate, and epoxy adhesive are indicated in Table 1, where the average compressive strength and Young's modulus of the concrete were evaluated from uniaxial compression tests on cylinders of 150 mm diameter and 300 mm height according to the recommendations of [18] at the age of the prestress releasing (153 days). The average values of the main properties of the steel bars (6 and 10 mm) in terms of the stress at steel yield initiation, tensile strength, and elasticity modulus were obtained by executing uniaxial tensile tests according to [19]. Moreover, the tensile strength and elasticity modulus of the used CFRP laminate were characterized by uniaxial tensile tests considering the recommendations of [20]. Finally, after curing time of epoxy adhesive (3 days), the tensile strength and elasticity modulus of the epoxy adhesive were determined according to the recommendations of [21].

3. Experimental Results

3.1 Release of the prestress force

To evaluate a simultaneous release of the prestress force in both extremities of the bonded CFRP laminate, a comparison is represented in Figure 3a of the 40% prestress force versus time recorded at the sliding extremity using the through-hole load cell, and at the fixed extremity using the installed strain gauge outside the bonded length of the CFRP reinforcement (shown in Figure 2). This figure evidences that the decrease of the prestress force at the fixed extremity occurred immediately after removing the corresponding force at the sliding extremity resulting in a simultaneous release of the prestress force in both extremities of the strengthened beam.

3.2 Distribution of CFRP tensile strain

The relationship between the normalized tensile strains in the CFRP laminate after the total release of the prestress force and the distance from the end of the CFRP length bonded to the surrounding concrete is depicted in Figure 3b for all the prestressed beams. The normalized strain means that the registered CFRP tensile strain is divided by the corresponding initial prestrain applied to the laminate (ε_{fp}). This figure shows that the distribution of the tensile strain in the extremity region of the CFRP bonded length varies from zero (at its end section) to the effective tensile strain ($\varepsilon_{ef}^{(c)}$, a concept to be treated in section 4.2) and then, reaches a plateau along the CFRP length up to the mid-span of the beam. Furthermore, this figure evidences an insignificant influence of the prestress level on the transmission zone of the prestressed CFRP. Hence, in Figure 3b, the best fit curve for the distribution of the CFRP tensile strain is represented by considering the values of the normalized strains for all the tested beams, regardless the applied prestress level.

3.3 Bond shear stress

After the release of the prestress force, the variation of the tensile strain in the extremity regions of the CFRP bonded laminate (transmission zones) imposes a shear stress field on the CFRP-adhesive-concrete bonds. In fact, this bond shear stress, τ , was determined using the evolution of the CFRP tensile strain considering the principles of static equilibrium along the CFRP bonded length, as it will be detailed in section 4.2. The relationship between the bond shear stress and distance from the end of CFRP bonded length is represented in Figure 4 for all the prestressed strengthened beams after the release of the prestress force. According to this figure, the bond shear stress increases with the level of the prestress force applied to the CFRP laminate. The bond shear stress decreases exponentially from the end of the CFRP bonded length, and becomes null at the end of the transmission zone (of about 150 mm).

4. Analytical approach

Malek et al. (1998) proposed a combined shear-bending analytical model for the RC beams strengthened with EBR FRP plate to predict interfacial debonding failure at the end of the plate bonded length (cut-off point) [22]. This proposed model was modified by Hassan and Rizkalla (2003) to account for the double bonded area of FRP strips flexurally applied according to NSM technique [23]. According to this modification, debonding of NSM strips is assumed to occur as a result of high shear stress concentration at FRP cut-off point.

In the current study, the model proposed by Hassan and Rizkalla (2003) is modified to analytically predict the tensile strain distribution and bond shear stress along the NSM CFRP bonded length immediately after the release of the prestress force. The model takes into account the strain profile of the beam's cross section due to the negative camber created after the release of the prestress force (using the model proposed by Rezazadeh et al. (2014) [24]), as an initial condition (designated by superscript symbol of (ci)) for the strains in the constituent materials.

4.1 Assumptions

The following assumptions were adopted in the proposed analytical model:

- Linear elastic and isotropic behavior is used for concrete, epoxy adhesive, CFRP and steel reinforcement;
- There is no slip between steel and CFRP reinforcements with surrounding concrete;
- Strain in the longitudinal steel bars, CFRP reinforcement and concrete is directly proportional to their distance from the neutral axis of the cross section of the RC element.

4.2 Analytical approach description

The static equilibrium of an infinitesimal portion (dx) of the strengthened RC beam after the release of the prestress force (at the level of section A-A shown in Figure 5), results in Eq. (1) to determine the bond shear stress (τ) along a length of dx using the variation of the tensile stress in the CFRP reinforcement ($d\sigma_f$) and its thickness (a_f).

$$\tau = \frac{a_f}{2} \cdot \frac{d\sigma_f}{dx} \tag{1}$$

According to Figure 5, tensile stress in the CFRP reinforcement is transferred to the concrete surfaces mainly through shear stresses (τ) in the adhesive layers assuming linear elastic behavior for the adhesive and no-slip conditions for the interfacial connections. In other words, the tensile stress in the CFRP reinforcement is in equilibrium with shear stresses in both adhesive layers and a very thin layer of concrete substrate adjacent to the adhesive [25, 26]. Therefore, an effective bond stiffness ($k_e = G_e/t_e$, where G_e and t_e are the effective shear modulus and its thickness, respectively) can be defined to simulate the bond shear stiffness of these materials surrounding the CFRP reinforcement (adhesive and thin concrete layers) applied according to the NSM technique (Figures 5 and 6a) [25]:

$$k_e = \frac{G_e}{t_e} = \frac{k_a \cdot k_c}{k_a + k_c} \tag{2}$$

where $k_a = G_a/t_a$ is the shear stiffness of adhesive layer (G_a and t_a are the shear modulus and the thickness of adhesive, respectively), and $k_c = G_c/t_c$ is the shear stiffness of the thin layer of concrete adjacent to the adhesive layer (G_c and t_c are the shear modulus and the thickness of concrete layer, respectively).

Assuming isotropic linear elastic behavior for concrete and epoxy adhesive, G_c and G_a can be derived using the modulus of elasticity of concrete (E_c) and adhesive (E_a), respectively:

$$G_{c} = \frac{E_{c}}{2(1+v_{c})} , \ G_{a} = \frac{E_{a}}{2(1+v_{a})}$$
(3)

where v_c and v_a are the Poisson's ratio of concrete and adhesive, respectively. Moreover, t_a and t_c are the thickness of the adhesive layer and a thin layer of concrete that is influenced by the shear stress exerting by the CFRP. For EBR-FRP strengthened beams, t_c is typically adopted as 2.5-3 times the maximum aggregate size, or about 40-50 mm [25, 27]. However, for FRP strengthened beams according to NSM technique, the following equation is proposed to determine t_c (Figure 6b):

$$t_{c} = \min(t_{c1}, t_{c2}, t_{c3}) = \min\left(s_{f}, \frac{s_{f}}{2}, \frac{b_{g}}{2\tan(30^{\circ})}\right)$$
(4)

where s_f is the distance between two adjacent CFRPs, s_f is the distance between the lateral face of the beam's cross section and the nearest CFRP (this assumption is inspired on the work of Rezazadeh et al. (2014) [24]). The last condition of Eq. (4) aims to consider the possibility of occurring a failure mode for NSM FRP system according to concrete fracture propagation through inclined planes with an angle of approximately 30° with the beam's tensile surface ($t_{c3} = b_g/2 \tan(30^\circ)$, where b_g is the groove's depth), as represented in Figure 6b, which was inspired on the work of De Lorenzis and Teng (2007) [28].

Therefore, by assuming linear elastic behavior for the constituent materials, bond shear stress can be obtained by the following equation:

$$\tau = G_e \cdot \gamma \to \gamma = \frac{du}{dz} + \frac{dw}{dx}$$
(5)

where γ is the shear strain, u and w are the longitudinal and transversal displacements of t_e (Figure 5).

Differentiating Eqs. (1) and (5) with respect to x, results in:

$$\frac{d^2\sigma_f}{dx^2} = \frac{2.G_e}{a_f} \left(\frac{d^2u}{dx.dz} + \frac{d^2w}{dx^2} \right)$$
(6)

where d^2w/dx^2 can be neglected due to symmetry conditions, and $d^2u/dx.dz$ can be expressed as:

$$\frac{d^2 u}{dx.dz} = \frac{d}{dz} \left(\frac{du}{dx} \right) = \frac{d}{dz} \left(\frac{du_c}{dx} - \frac{du_f}{dx} \right) = \frac{1}{t_e} \left(\varepsilon_c - \varepsilon_{lsf} \right)$$
(7)

where u_c and u_f are the longitudinal displacement of concrete and CFRP reinforcement, respectively, at the level of section A-A (Figure 5). ε_c is the compressive strain in concrete at the level of NSM CFRP reinforcement (section A-A in Figure 5). Besides, ε_{lsf} is the reduction of tensile strain in the CFRP reinforcement due to the short-term prestrain loss ($\varepsilon_{lf}^{(cl)}$) and its shortening effect after the prestress releasing that can be obtained by $\varepsilon_{lsf} = \varepsilon_{fp} - \varepsilon_f$ noting that ε_{fp} and ε_f are applied prestrain and tensile strain in the CFRP, respectively [29]. In fact, when the prestress force (F_{pre}) is released, an initial negative camber (upward deflection) is obtained due to the eccentricity (e) of this prestress force in relation to the centroidal axis of the cross section (y_i) (Figure 7) [24]. This negative camber causes a compressive strain at the section A-A of concrete, which is equal to the short-term prestrain loss ($\varepsilon_c = \varepsilon_{lf}^{(ci)}$) in the CFRP reinforcement assuming proportionality of the strain distribution along the cross section, as represented in Figure 7 [24]. This short-term prestrain loss and effective tensile strain ($\varepsilon_{ef}^{(ci)}$) in the CFRP reinforcement immediately after total release of the prestress force are determined from the following equations:

$$\varepsilon_{c} = \varepsilon_{lf}^{(ci)} = \frac{\varepsilon_{cc}^{(ci)} \cdot (d_{f} - c^{(ci)})}{c^{(ci)}} \rightarrow \varepsilon_{ef}^{(ci)} = \varepsilon_{fp} - \varepsilon_{lf}^{(ci)}$$

$$\tag{8}$$

where d_f is the internal arm of CFRP, $\varepsilon_{cc}^{(ci)}$ and $c^{(ci)}$ are the tensile strain at the concrete top fiber and neutral axis depth from the concrete top fiber after the release of the prestress force, whose equations are provided in Appendix A. It should be noted that the preloading effects due to the load conditions existing in the structure to be strengthened before installation of FRP reinforcement are considered as an initial strain profile of the cross section to obtain the tensile strain at the concrete top fiber ($\varepsilon_{cc}^{(ci)}$) and neutral axis depth ($c^{(ci)}$), since this allows a more accurate estimation of the tensile strain in the FRP reinforcement after strengthening process (see Appendix A).

Using Eqs. (2) and (7-8) in Eq. (6), results in:

$$\frac{d^2\sigma_f}{dx^2} - \frac{2.G_e}{t_e.a_f.E_f}\sigma_f = -\frac{2.G_e}{t_e.a_f}(\varepsilon_{fp} - \varepsilon_{lf}) \rightarrow \frac{d^2\sigma_f}{dx^2} - \frac{2.k_e}{a_f.E_f}\sigma_f = -\frac{2.k_e}{a_f}(\varepsilon_{ef}^{(ci)})$$
(9)

By rewriting Eq. (9):

$$\frac{d^2\sigma_f}{dx^2} - B^2 \cdot \sigma_f = -B^2 \cdot E_f \cdot \varepsilon_{ef}^{(ci)} \rightarrow B^2 = \frac{2k_e}{a_f \cdot E_f}$$
(10)

where B is a stiffness parameter.

The solution for Eq. (10) can be expressed as:

$$\sigma_f(x) = C_1 e^{Bx} + C_2 e^{-Bx} + E_f \cdot \mathcal{E}_{ef}^{(\text{ci)}}$$
(11)

The bond shear stress (τ) can also be derived considering Eq. (1), as follows:

$$\tau(x) = \frac{a_f}{2} (B.C_1 e^{Bx} - B.C_2 e^{-Bx})$$
(12)

The following boundary conditions can be adopted to determine the constants C_1 and C_2 :

$$\sigma_f = 0 \quad at \quad x = 0$$

$$\tau = 0 \quad at \quad x = L_b/2 \tag{13}$$

where L_b is the CFRP bonded length (Figure 5). Considering the introduced boundary conditions, the constants C_1 and C_2 can be expressed by:

$$C_1 = \frac{-E_f \cdot \varepsilon_{ef}^{(ci)}}{(1+e^{BL_b})} \tag{14}$$

$$C_{2} = \frac{-E_{f} \cdot \mathcal{E}_{ef}^{(ci)} \cdot e^{BL_{b}}}{(1 + e^{BL_{b}})}$$
(15)

A parametric study of the variables in Eqs. (14) and (15) evidenced that e^{BL_b} is always a very large number for the practical values of B and L_b . Hence, C_2 can be simplified to $C_2 = -E_f \cdot \varepsilon_{ef}^{(ci)}$ and C_1 can be ignored. Accordingly, Eqs. (11) and (12) can be rewritten as:

$$\sigma_f(x) = E_f \cdot \mathcal{E}_{ef}^{(ci)} (1 - e^{-Bx})$$
(16)

$$\tau(x) = \frac{a_f \cdot E_f \cdot B \cdot \mathcal{E}_{ef}^{(ci)} \cdot e^{-Bx}}{2}$$
(17)

It should be noted that in the case of a round CFRP bar, for using the proposed analytical model, its cross section is converted to an equivalent square cross sectional area.

4.3 Prestress transfer length

When the prestress force is removed at both extremities of CFRP reinforcement after hardened stage of the epoxy, this force is transferred gradually from the CFRP to the surrounding concrete through a transmission zone at the extremity of the CFRP bonded length. In other words, the prestress force starts from zero at the end section of the CFRP bonded length and continues increasing along the transmission zone (known as prestress transfer length) and becomes constant beyond this zone. Moreover, variation of the prestress force in the CFRP along the transfer length causes a shear stress in the CFRP-adhesive-concrete bonds.

Russell and Burns (1993) proposed a method to determine transfer length for the prestressed steel strands using the tensile strain distribution along the prestressed element [30]. This method is known as 95% Average Maximum Strain (95% AMS) method and comprises the following steps (Figure 8a):

- 1. Plotting the tensile strain distribution along the prestressed element;
- Determining the average maximum strain by computing the average strain values within the plateau zone of strain distribution after the release of the prestress force;
- 3. Considering a horizontal line corresponding to 95% of the average maximum strain;
- 4. Transfer length is determined by the intersection of the 95% line with the strain distribution plot.

In the current study, another method is also proposed to determine the prestress transfer length using an idealized trapezoid plot of the normalized tensile strain distribution along the FRP bonded length (designated as ITM method). According to this method, prestress transfer length ($TL_{(ITM)}$) starts from the end section of FRP bonded length up to the beginning of plateau zone (see Figure 8a). The dimensions of the idealized trapezoid plot are obtained assuming a height equal to $\varepsilon_{ef}^{(ci)}/\varepsilon_{fp}$ and an area equal to the area under the normalized CFRP tensile strain curve obtained by $\int (\sigma_f(x)/(E_f,\varepsilon_{fp})) d(x)$, as represented in Figure 8a. Hence:

$$\int_{0}^{L_{b}/2} \frac{\sigma_{f}(x)}{E_{f} \cdot \varepsilon_{fp}} d(x) = \left(\frac{(L_{b}/2) + ((L_{b}/2) - TL_{(ITM)})}{2}\right) \cdot \left(\frac{\varepsilon_{ef}^{(ci)}}{\varepsilon_{fp}}\right)$$
(18)

Rewriting Eq. (18) using Eq. (16) results in:

$$\int_{0}^{L_{b}/2} \frac{E_{f} \cdot \mathcal{E}_{ef}^{(ci)} \left(1 - e^{-Bx}\right)}{E_{f} \cdot \mathcal{E}_{fp}} d(x) = \left(\frac{\mathcal{E}_{ef}^{(ci)}}{\mathcal{E}_{fp}}\right) \left[x + \frac{e^{-Bx}}{B}\right]_{0}^{L_{b}/2} = \left(\frac{L_{b} - TL_{(IIM)}}{2}\right) \left(\frac{\mathcal{E}_{ef}^{(ci)}}{\mathcal{E}_{fp}}\right)$$
(19)

Therefore, $TL_{(ITM)}$ can be expressed by:

$$TL_{(ITM)} = \frac{2(1 - e^{-BL_b/2})}{B}$$
(20)

Using practical values for B and L_b , $e^{-BL_b/2}$ is always a very small number when compared to the other terms, and can be ignored. Hence, by rewriting Eq. (20), $TL_{(IIM)}$ can be obtained, as follows:

$$TL_{(ITM)} = \frac{2}{B} \rightarrow B = \left(\frac{2k_e}{a_f \cdot E_f}\right)^{0.5}$$
(21)

This equation evidences that the prestress transfer length is directly related to the stiffness parameter (B). In fact, the B parameter represents physically the relative stiffness of the materials surrounding the CFRP reinforcement and the stiffness of this last one.

5. Assessment of Predictive Performance of Analytical Approach

The performance of the described analytical approach is assessed by predicting the distribution of the normalized tensile strain in the CFRP reinforcement and the bond shear stress for all the prestressed strengthened beams immediately after the release of the prestress force. The relationship between the aforementioned terms obtained analytically and experimentally versus distance from the end of CFRP bonded length is depicted in Figures 8b and 9. These figures indicate a good predictive performance of the analytical approach in terms of distribution of the CFRP tensile strain and bond shear stress along the CFRP bonded length when the prestress force is released. Besides, Figure 8b evidences that the analytical model predicts with good accuracy the normalized effective tensile strain in the CFRP laminate ($\varepsilon_{e_f}^{(ci)}/\varepsilon_{f_p}$) registered experimentally, beyond the transmission zone.

The proposed analytical model is, moreover, applied on the prediction of the distribution of the CFRP tensile strain and bond shear stress of the RC beams strengthened with either prestressed spirally wound rod or sand blasted CFRP rod, whose tests were conducted by Badawi et al. (2010) [31]. The data defining the geometry and reinforcement details, as well as the main material properties of this experimental program is included in Table 2. The distribution of normalized tensile strain in the spirally CFRP rods and in the sand blasted CFRP rods obtained analytically and registered experimentally for these beams is compared in Figures 10a and 10b, respectively. Furthermore, Figures 10c and 10d compare the bond shear stress distribution predicted analytically and recorded experimentally in the cases of 45% prestressed spirally CFRP rod and 40% prestressed sand blasted CFRP rod, respectively.

By considering the relationship between $\varepsilon_f / \varepsilon_{fp}$ and the distance from the end of the CFRP bonded length registered experimentally in the program carried out in the present work (Figure 8b) and in the program executed by Badawi et al. (2010) (Figures 10a and 10b), the two analytical approaches (95% ASM and ITM) are applied in order to determine the prestress transfer length (*TL*), whose results are presented in Table 3.

In fact, in the cases of beams reported by [31], experimental distribution of the CFRP tensile strain along the bonded length represented in Figures 10a and 10b showed more gradually increasing than the corresponding analytical ones during the transfer length, resulting in a lower bond shear stress and higher transfer length for the experimental results. The higher increase rate of the $\varepsilon_f / \varepsilon_{fp}$ predicted analytically than the one registered experimentally may be attributed to the following reasons: 1) better bond behavior of the equivalent square cross section for the CFRP (used in the analytical model) compared to its round cross section (used in experimental program) due to a higher contact perimeter, 2) damages in the CFRP-adhesive-concrete bonds within the transmission zone due to a high possible rate of the prestress releasing in the laboratory and/or due to a deficient filling of the groove with the epoxy because of the relatively small thickness of the groove.

It should be noted that Poisson's ratio of the epoxy adhesive (υ_a) used in the analytical approach for the simulation of the experimental tests and the beams tested by [31] was assumed 0.33 and 0.49, respectively, according to the recommendation of [32] considering the corresponding elasticity modulus of adhesive (E_a). Moreover, the effects of preloading on the existing structures were neglected to simulate the aforementioned experimental programs.

6. Parametric Study

By using the developed analytical model, parametric studies were carried out to evaluate the influence of the relevant parameters of this model on the distribution of CFRP tensile strain (ε_f) and bond shear stress (τ), as well as on the prestress transfer length (*TL*). The parameters considered in this parametric study were: the elasticity modulus of concrete, CFRP, and adhesive; the shape of CFRP cross section; the thickness of adhesive layer; and the curing time of the epoxy adhesive. For an easier interpretation of the influence of these parameters on the distribution of ε_f , τ and on the *TL* values, these results were normalized (divided by) to, respectively, the initial prestrain applied to the laminate (ε_{fpi}), maximum bond shear stress obtained analytically at the end section of CFRP bonded length (τ_i), and prestress transfer length obtained analytically by using the ITM method (*TL_i*) applied to the experimental beams (Table 3).

6.1 Material properties

Figure 11 shows the influence of the normalized elasticity modulus of concrete (E_c/E_{ci}), CFRP (E_f/E_{fi}), and adhesive (E_a/E_{ai}), on the normalized CFRP tensile strain ($\varepsilon_f/\varepsilon_{fpi}$), normalized bond shear stress (τ/τ_i), and normalized prestress transfer length (TL/TL_i) obtained according to the ITM method, where E_{ci} , E_{fi} , and E_{ai} are the elasticity modulus of concrete, CFRP, and adhesive as reported in Table 1. It should be noted that an equal variation ratio (0.5, 1, and 2) was adopted for the aforementioned properties in order to facilitate the comparison of the influence of the variation of different material properties on the investigated terms.

The results show that the increase of the elasticity modulus of concrete and adhesive reduces the prestress transfer length (Figures 11b and 11d), but increases the maximum bond shear stress causing a higher possibility of damage in the concrete substrate (Figures 11a and 11c). In fact, the effective bond stiffness (k_e) increases with the shear stiffness of adhesive layer (k_a) and concrete layer (k_c), causing a higher stiffness parameter (B), resulting a decrease of the prestress transfer length (see Eq. (21)) and an increase of the bond shear stress (see Eq. (17)).

On the other hand, a higher elasticity modulus of CFRP reinforcement resulted in a longer transfer length and a smaller maximum bond shear stress (Figures 11e and 11f). In fact, a higher elasticity modulus of CFRP reinforcement decreases the stiffness parameter, B, resulting in a longer prestress transfer length according to the Eq. (21).

6.2 CFRP and groove cross section

The most common CFRP bar types for the flexural strengthening of RC beams according to NSM technique have cross section of rectangular, square or circular shape. The experimental research has evidenced a better bond behavior of the CFRP bar of rectangular cross section when compared to the other types of bars due to the higher ratio of the bond contact area to the cross sectional area [33].

Figure 12a shows a comparison between the use of rectangular and square CFRP bars with equal cross sectional area and thickness of the adhesive layer (designated by C1 and C2, respectively) in terms of the normalized CFRP tensile strain ($\varepsilon_f / \varepsilon_{fpi}$) and bond shear stress (τ / τ_i). According to this figure, the CFRP bar with square shape increased significantly the maximum bond shear stress when compared to the use of rectangular CFRP bar due to the direct influence of a_f on the τ , according to Eq. (1).

The higher bond contact area of the rectangular CFRP bar, moreover, caused analytically a decrease in terms of prestress transfer length when compared to the use of square CFRP bar, as represented in Figure 12b. This figure evidences that the use of square CFRP bar ($a_f/b_f = 1$, where a_f and b_f are width and height of the CFRP cross section) provides an increase of 51% in terms of prestress transfer length according to the ITM method compared to the use of rectangular CFRP bar with $a_f/b_f = 0.07$. In other words, a higher width/height ratio (a_f/b_f) of the CFRP cross section increases the prestress transfer length.

On the other side, Figures 12c and 12d show the influence of the normalized adhesive layer thickness (t_a/t_{ai}) on the normalized terms of CFRP tensile strain $(\varepsilon_f / \varepsilon_{fpi})$, bond shear stress (τ/τ_i) , and prestress transfer length (TL/TL_i) , where t_{ai} is the thickness of adhesive layer adopted for the experimental program (as represented in Figure 1). These figures evidence that the prestress transfer length increases with the adhesive layer thickness due to the decrease of the adhesive shear stiffness (k_a) , resulting a lower effective bond stiffness (k_e) .

6.3 Transfer length during the epoxy curing time

This section aims to identify a time at which the epoxy adhesive provides the minimum structural requirements in terms of prestress transfer length to release the prestress force applied to the NSM CFRP reinforcement. For this period

of time, the evolution of the elasticity modulus of the type of epoxy adhesive (E_a) adopted in the present experimental program can be obtained using Eq. (22) [34]. Accordingly, the evolution of the shear modulus of the epoxy adhesive during this period can be obtained using Eq. (3) neglecting the influence of the evolution of the Poisson's ratio of the epoxy adhesive, as follows:

$$E_a(t) = E_a \cdot e^{\left(-\frac{1}{2}\left(\frac{\omega}{t}\right)^{\alpha}\right)} \to G_a(t) = G_a \cdot e^{\left(-\frac{1}{2}\left(\frac{\omega}{t}\right)^{\alpha}\right)}$$
(22)

where ω and α are shape parameter ($\omega = 12.926$) and time parameter ($\alpha = 2.779$), respectively. $E_a(t)$ and $G_a(t)$ are elasticity and shear modulus of the epoxy adhesive at a given time, t, from the onset of groove injection with epoxy (t = 0).

Hence, the effective bond stiffness $(k_e(t))$ can be derived using shear stiffness of the adhesive layer $(k_a(t))$ (with Eq. (2)) during the epoxy curing time, as follows:

$$k_{a}(t) = \frac{G_{a.e}\left(-\frac{1}{2}\left(\frac{\omega}{t}\right)^{\alpha}\right)}{t_{a}} \rightarrow k_{e}(t) = \left(\frac{k_{c}}{1 + \frac{k_{c}}{k_{a}(t)}}\right)$$
(23)

Therefore, during the curing time of epoxy adhesive, the evolution of the prestress transfer length can be obtained by:

$$TL_{(ITM)}(t) = \frac{2}{B} \rightarrow B(t) = \left(\frac{2k_e(t)}{a_f \cdot E_f}\right)^{0.5}$$
(24)

Figure 13a represents the evolution of the shear modulus during the hardening process of the epoxy adhesive in its curing time, resulting an increase of the effective bond stiffness during this period. The hardening of the epoxy adhesive during its curing time leads to a decrease of the prestress transfer length, as shown in Figure 13b.

7. Conclusion

The current study aimed to experimentally and analytically investigate the prestress transfer length and distribution of CFRP tensile strain and bond shear stress, immediately after the release of the prestress force, in the context of using

NSM CFRP reinforcement for the flexural strengthening of RC beams. According to the observed results, the following conclusions can be drawn:

- The experimental results showed that the distribution of tensile strain in the extremity regions of the CFRP bonded length varies from zero (at its end section) to its effective tensile strain during the prestress transfer length, and reaches a plateau beyond this length. Moreover, the results evidenced that the prestress level applied to the CFRP reinforcement has a negligible influence on the prestress transfer length.
- The experimental investigation demonstrated that the bond shear stress starts from high value at the end of the CFRP bonded length and continues decreasing along the prestress transfer length, and becomes approximately null after that. This bond shear stress increases with the prestress force applied to the NSM CFRP reinforcement.
- Simple analytical equations are proposed to predict the distribution of CFRP tensile stress and bond shear stress along the NSM CFRP bonded length when the prestress force is released.
- An analytical formulation, with a design framework, is developed based on the closed form solution for the prediction of prestress transfer length by considering the influence of the effective parameters on this length.
- The results of two experimental programs composed of RC beams strengthened with prestressed NSM CFRP reinforcement, in terms of distribution of CFRP tensile strain and bond shear stress, and prestress transfer length, were compared with the ones obtained by the proposed analytical approach, and a good predictive performance was determined.
- From the analytical parametric studies it was verified that by increasing the elasticity modulus of the concrete and epoxy adhesive the prestress transfer length decreases and the bond shear stress increases, while the opposite occurs with the increase of the CFRP elasticity modulus. Moreover, by increasing the thickness of epoxy adhesive layer, the prestress transfer length increases. On the other side, the CFRP reinforcement with rectangular cross section requires a lower transfer length compared to the use of square cross section with equal cross sectional area. In other words, a higher width/height ratio (a_f/b_f) of the CFRP cross section increases the prestress transfer length.

• A formula is analytically proposed to predict the evolution of the prestress transfer length during the curing time of epoxy adhesive by inspired on the evolution of the elasticity modulus of epoxy adhesive during this period.

8. Acknowledgement

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Notations

A_{f}	=	area of CFRP reinforcement, mm ² .
A_{s}	=	area of tensile steel bars, mm ² .
$A_{s}^{'}$	=	area of compressive steel bars, mm ² .
a_f	=	thickness of CFRP laminate, mm.
a _g	=	width of groove, mm.
b	=	width of beam, mm.
b_{f}	=	width of CFRP laminate, mm.
b_{g}	=	depth of groove, mm.
$c^{(ci)}$	=	depth of neutral axis from top fiber of concrete at initial condition, mm.
C_{1}, C_{2}	=	parameters in solution of differential equation.
d_s	=	distance from centroid of tensile steel bars to top fiber of concrete, mm.

d_{s}	=	distance from centroid of compressive steel bars to top fiber of concrete, mm.
d_{f}	=	distance from centroid of CFRP reinforcement to top fiber of concrete, mm.
е	=	eccentricity of prestress force to centroidal axis of cross section, mm.
E_a	=	elasticity modulus of epoxy adhesive, MPa.
E_{c}	=	elasticity modulus of concrete, MPa.
E_{f}	=	elasticity modulus of CFRP, MPa.
E_s	=	elasticity modulus of longitudinal steel bars, MPa.
F _{pre}	=	prestress force applied to CFRP reinforcement, N.
G_a	=	shear modulus of adhesive, MPa.
G_{c}	=	shear modulus of concrete, MPa.
G_{e}		effective shear modulus of bond, MPa.
h	=	height of beam, mm.
I _{ucr}	=	moment of inertia of uncracked section of beam, mm ⁴ .
k _a	=	shear stiffness of adhesive layer, MPa/mm.
k_c	=	shear stiffness of concrete, MPa/mm.
k _e	=	effective bond stiffness, MPa/mm.
L_{ub}	=	unbonded length of CFRP reinforcement, mm.
L_{b}	=	bonded length of CFRP reinforcement, mm.
N.A.	=	neutral axis of beam.
S_{f}	=	spacing of two adjacent CFRP laminates, mm.
$\dot{s_f}$	=	distance between beam's lateral face and nearest CFRP laminate, mm.
t _a	=	thickness of adhesive layer, mm.
t _c	=	thickness of concrete layer, mm.
t _e	=	thickness of effective shear modulus, mm.

<i>TL</i> _(95% <i>AMS</i>)	=	prestress transfer length based on 95% AMS method, mm.
TL _(ITM)	=	prestress transfer length based on ITM method, mm.
<i>u</i> _c	=	longitudinal displacement of concrete, mm.
u_f	=	longitudinal displacement of CFRP reinforcement, mm.
<i>Y_i</i>	=	distance between top fiber of concrete to centroidal axis of uncracked cross section, mm.
α	=	reaction time parameters.
\mathcal{E}_{c}	=	strain level in concrete, mm/mm.
$\mathcal{E}_{cc}^{(ci)}$	=	strain at top extreme fiber of concrete at initial condition, mm/mm.
$\mathcal{E}_{ct}^{(ci)}$	=	strain at bottom extreme fiber of concrete at initial condition, mm/mm.
$\mathcal{E}_{e\!f}^{(ci)}$	=	effective tensile strain of CFRP reinforcement at initial condition, mm/mm.
$\mathcal{E}_{l\!f}^{(ci)}$	=	short-term prestrain loss in CFRP reinforcement at initial condition, mm/mm.
\mathcal{E}_{f}	=	tensile strain in CFRP reinforcement, mm/mm.
${\cal E}_{fp}$	=	prestrain in CFRP reinforcement, mm/mm.
$\mathcal{E}_{s}^{(ci)}$	=	strain in longitudinal tensile steel bar at initial condition, mm/mm.
$\mathcal{E}_{s}^{'(ci)}$	=	strain in longitudinal compressive steel bar at initial condition, mm/mm.
$\sigma_{_f}$	=	tensile stress in CFRP reinforcement, MPa.
τ	=	bond shear stress, MPa.
\mathcal{U}_a	=	Poisson's ratio of adhesive.
\mathcal{U}_c	=	Poisson's ratio of concrete.
ω	=	reaction shape parameter.
γ	=	shear strain.
$\chi^{(ci)}$	=	curvature of beam at initial condition.

Appendix A

After the release of the prestress force, a tensile strain at the top fiber ($\varepsilon_{cc}^{(ci)}$) and a compressive strain at the bottom fiber ($\varepsilon_{ct}^{(ci)}$) of concrete occurs due to the initial negative camber, whose equations are provided in the following:

$$\varepsilon_{cc}^{(ci)} = \frac{\left(\left(\frac{F_{pre} \cdot e.y_i}{I_{ucr}}\right) - \left(\frac{F_{pre}}{b.h}\right)\right)}{E_c} - \frac{y_i \cdot \varepsilon_{cti}}{(h - y_i)}$$
(A1)

$$\varepsilon_{ct}^{(ci)} = \frac{\left(\left(\frac{F_{pre}.e.(h-y_i)}{I_{ucr}}\right) + \left(\frac{F_{pre}}{b.h}\right)\right)}{E_c} - \varepsilon_{cti}$$
(A2)

where I_{ucr} is moment of inertia of uncracked section. *b* and *h* are width and height of beam cross section, respectively. Moreover, ε_{cti} is the initial tensile strain level on the concrete tensile surface due to the load conditions existing in the structure to be strengthened before application of FRP reinforcement (preloading). This strain level can be estimated according to the recommendation of ACI 440.2R (Figures 5, 6, and 7) [1].

The curvature corresponding to the initial negative camber of the prestressed strengthened beams ($\chi^{(ci)}$) can be determined by considering the neutral axis depth from the extreme top fiber of concrete ($c^{(ci)}$):

$$c^{(ci)} = \frac{\varepsilon_{cc}^{(ci)} h}{\left(\varepsilon_{cc}^{(ci)} + \varepsilon_{ct}^{(ci)}\right)} \rightarrow \chi^{(ci)} = \frac{\varepsilon_{cc}^{(ci)}}{c^{(ci)}}$$
(A3)

Moreover, strains in the compressive and tensile steel bars can be obtained by:

$$\varepsilon_{s}^{(ci)} = \frac{\varepsilon_{cc}^{(ci)} \cdot \left(c^{(ci)} - d_{s}^{'}\right)}{c^{(ci)}}$$
(A4)

$$\varepsilon_s^{(ci)} = \frac{\varepsilon_{cc}^{(ci)} \cdot \left(d_s - c^{(ci)}\right)}{c^{(ci)}} \tag{A5}$$

It should also be noted that Eqs. (A1) - (A5) are derived by assuming no cracking occurs after the release of the prestress force (Figures 5 and 7). A more detailed description of the analytical model reported in Appendix A can be found elsewhere [24, 35].

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Concrete	Number of samples	Compressive strength			Young's modulus					
	3	f_{cm} = 32.2 MPa			$E_c=27$ GPa					
Steel bars	Number of samples	Diameter	Yield initiation strength		Tensile strength		Elasticity modulus			
	4	6 mm	f _{sym} =613 MPa		$f_{sum} = 696 \text{ MPa}$		E _s =218 GPa			
	5	10 mm	f _{sym} =585 MPa		f_{sum} = 656 MPa		<i>E</i> _s =208 GPa			
CFRP	Number of samples	Tensile strength		Ultimate tensile strain		Elasticity modulus				
laminate	4	$f_{fum} = 1922$	2 MPa	ε _{fum} = 11.7 (‰)		<i>E</i> _f =164 GPa				
Epoxy adhesive	Number of samples	Tens	sile strength	1	Elasticity modulu		nodulus			
	5	$f_{am}=20$ MPa			$E_a=7$ GPa					

Table 1: Average values of the main properties of the constituent materials

Table 2: Geometries and main material properties of the tested beams by Badawi et al. (2010)

	L_b	b	h	d_s	d_{f}	A'_{s}	A_s	$A_f spin$	rally A	f sand	groove
Geometries	(mm)	(mm)	(mm)	(mm)	(mm)	(mm^2)	(mm ²	$^{2})$ wou	$\frac{1}{2}$	lasted	size
	× /	` ´	· /	` ´	· /	· /	`	/ (mn	n²) (mm ²)	(mm ²)
	3300	152	254	209	241.5	200	400	1φ	9	1φ9.5	15×25
L_b : CFRP bonded length, b and h: width and height of beam cross section, A's: area of compressive											
steel bar, A_s and d_s : area of tensile steel bar and its depth from top fiber of section, A_f and d_f : area of											
CFRP reinforcement and its depth from top fiber of section.											
	Concrete		Steel bars		CFRP spirally wound		und C	CFRP sand blasted		Epoxy adhesive	
Material properties	f ['] cm	fsy	m fs	um	E_{f}	f _{fum}		E_{f}	f _{fum}	E_a	fam
	(MPa)	(M	Pa) (M	Pa) ((GPa)	(MPa	ı)	(GPa)	(MPa)	(GPa)	(MPa)
	45		0 5	<u></u>	126	1070	<u>, </u>	120	2166	4.40	24.9
	45	44	10 50	50	130	1970)	130	2100	4.48	24.8
f_{cm} : concrete compressive strength, f_{sym} and f_{sum} : yield and ultimate tensile strength of steel bars, E_f											

 f_{cm} : concrete compressive strength, f_{sym} and f_{sum} : yield and ultimate tensile strength of steel bars, E_f and f_{fum} : elasticity modulus and tensile strength of CFRP, E_a and f_{am} : elasticity modulus and tensile strength of adhesive.

Beams	$TL^{\exp}_{(95AMS)}$	$TL^{\exp}_{(ITM)}$	$TL^{analy}_{(95AMS)}$	$TL^{analy}_{(ITM)}$	$\frac{TL_{(95AMS)}^{\exp}}{TL_{(95AMS)}^{analy}}$	$\frac{TL_{(ITM)}^{\exp}}{TL_{(ITM)}^{analy}}$
Experimental beams	61	42	50	36	1.20	1.17
Tested by Badawi et al. (spirally wound)	281	200	145	94	1.93	2.13
Tested by Badawi et al. (sand blasted)	208	148	140	92	1.48	1.60

Table 3: Comparison of prestress transfer length (TL) for the tested beams



Figure 1: The beams of the experimental program: a) geometry and position of strain gauges (SG) installed on the CFRP laminate; b) steel and CFRP reinforcements (dimensions in mm)



Figure 2: Prestressing setup



Figure 3: a) Release of the 40% prestress force at sliding and fixed extremities, b) tensile strain distribution along the CFRP bonded length



Figure 4: Bond shear stress distribution after the release of the prestress force for the prestress level of: a) 15%, b) 20%, c) 30%, d) 40%



Figure 5: Infinitesimal portion of strengthened beam after releasing of prestress force



Figure 6: a) Schematic spring in series for bond shear stiffness, b) view of the bottom tensile surface of the beam in the zone of the extremities of the CFRP reinforcement



Figure 7: Strain profile of the prestressed strengthened beam due to initial negative camber



Figure 8: a) Prestress transfer length according to 95% AMS and ITM methods, b) analytical prediction of the tensile strain distribution in the CFRP reinforcement



Figure 9: Analytical prediction of bond shear stress for the beam prestressed at the level of: a) 15%, b) 20%, c) 30%, d) 40%



Figure 10: Analytical prediction of the tensile strain distribution of the CFRP reinforcement for: a) spirally CFRP, b) sand blasted CFRP, and bond shear stress for: c) 45% prestressed spirally CFRP, d) 40% prestressed sand blasted CFRP (Badawi et al. (2010))



Figure 11: Influence of the: elasticity modulus of concrete on the: a) normalized CFRP tensile strain and bond shear stress, b) normalized prestress transfer length; elasticity modulus of adhesive on the: c) normalized CFRP tensile strain and bond shear stress, d) normalized prestress transfer length; elasticity modulus of CFRP on the: e) normalized CFRP tensile strain and bond shear stress, f) normalized prestress transfer length



Figure 12: Influence of the geometry of the CFRP bar cross section on the: a) normalized CFRP tensile strain and bond shear stress, b) normalized prestress transfer length; influence of the thickness of adhesive layer on the: c) normalized CFRP tensile strain and bond shear stress, d) normalized prestress transfer length



Figure 13: a) Shear modulus evolution of the epoxy adhesive during the curing time, b) prestress transfer length during the curing time